

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Arts & Humanities

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THE DEPARTMENT OF ARTS & HUMANITIES

Our Mission

The Department of Arts and Humanities is dedicated to the study of various academic and professional disciplines in an educational context. The Department's mission is two-fold: To further knowledge and learning in specific fields and to explore the purposes, practices, and processes of education both within— and across—disciplines in the Arts and Humanities.

Within the Department, individual programs preserve their own disciplinary rigor while expanding modes of inquiry, discovery, and creativity across disciplines and diverse societies and cultures. The Department is committed to understanding culture as broad and varied processes—fundamental human activities involving various modes of thinking and expression through which meaning is constructed and historically transmitted.

The Department views the study of education as broad and vital. Here, intellectual and creative ideas and practices extend beyond the traditional concerns of schooling. Thus, each program shares a concern with the learner's construction of knowledge, the art and methods of teaching, the realities of the contemporary classroom, the relationship of schools to their communities, and the underlying philosophies of school reform.

In each of the programs that prepare teachers for positions in schools and universities, there is a commitment to the education of reflective practitioners, the integration of theory and improvement of learning, as well as research and practice in the students' chosen fields of study.

Faculty share the view that informed, imaginative and critical thinking enables scholars and educators to actively shape cultural concepts of learning through education. With this in mind, the programs—both separately and together—offer students the skills and knowledge needed to thrive and assume leadership in today's changing cultural and educational environment.

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

APPLIED LINGUISTICS AND THE TEACHING OF ENGLISH TO SPEAKERS OF OTHER LANGUAGES

Department of Arts & Humanities

Program Description

The Applied Linguistics (AL) and Teaching English to Speakers of Other Languages (TESOL) Program provides students with a solid foundation of knowledge to formulate, examine and resolve pedagogical and research questions related to language, language use, second language pedagogy, second language acquisition, second language assessment, language and technology, and TESOL adult and PK-12 education. The AL and TESOL Program helps students develop strategies, grounded in theory, research, and practice, to teach second and foreign languages; develop curricula; and assess language performance in a wide variety of national and international contexts.

Areas of study include:

- Linguistic analysis
- Language use
- Second language education
- Language teacher education
- Second language literacy
- Second language acquisition
- Second language assessment
- Language and technology (corpus and computational linguistics; computer-assisted language learning and assessment; AI and machine learning applications)

More specifically, the major in Applied Linguistics (AL) provides students with a solid foundation for defining and resolving problems related to the nature of language, how it is used in educational and naturalistic contexts, and how it is taught, learned, and assessed, while the major in TESOL provides

students with a solid foundation in the English language so educational questions related to the teaching, learning, and assessment of English as a second or foreign language (ESL/EFL) may be understood, formulated, examined, and resolved.

Graduates from the AL and TESOL Program typically teach ESL or EFL in elementary or secondary schools, in colleges or universities, in language schools or institutes in the United States or abroad, or in businesses or international organizations. Others work for assessment companies such as ETS, Cambridge ESOL, or Pearson; for publishers; or for technology companies that produce ESL/EFL products. Still others work as language program administrators in educational settings. Finally, many graduates work as applied linguists or TESOL faculty or researchers in colleges and universities around the world.

As New York City offers one of the most diverse settings in the world for teaching ESL, the program collaborates with a number of schools in the city to provide students with opportunities to teach or do research. In addition, the AL and TESOL program sponsors the Community Language Program (CLP), a program to teach ESL and foreign languages to adults. The CLP serves as an on-site language education lab in which students enrolled in the AL and TESOL program teach the courses, help administer the program, supervise other teachers, run the placement exam, and conduct empirical inquiry. Some students have the opportunity to teach in the CLP's TESOL Certificate Program or in the Language Program Management Certificate Program. For more information about the CLP, see the website at http://www.tc.columbia.edu/ communitylanguage/.

Degrees

Master of Arts

Applied Linguistics

Master of Arts

Points/Credits: 36 Entry Terms: Fall Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Master of Arts degree with the following tracks: Applied Linguistics, TESOL General, TESOL PreK-12 with Initial Certification, and TESOL PreK-12 with Transitional-B Certification. Students earning the Master of Arts degree have five types of requirements: (1) general courses, (2) track-specific courses, (3) elective courses within AL and TESOL, and (4) out-of-program breadth courses, and (5) an exit project. All course decisions must be made in consultation with the student's assigned faculty advisor. Below are the track descriptions for the MA in Applied Linguistics.

General Courses (15 points):

- A&HL 4000: Educational Linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)
- A&HL 4088: Second language assessment (3)
- One language use course from the list below (for AL and TESOL General only):
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)

Track-Specific Courses for the MA in AL (9 points):

- A&HL 4077: TESOL classroom practices (3)
- A&HL 5301: Practicum I: Integrated skills (3)
- A&HL 5575: Research literacy in applied linguistics and TESOL (3)

Elective Courses (6 points):

- Elective courses in Applied Linguistics and TESOL (6 points):
- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 5008: Interlanguage analysis (3)
- A&HL 5087: SLA in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 5090: Computational Linguistics for Applied Linguists (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)
- Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.

Breadth Out-of-Program Courses (6 points):

• Must be chosen with advisor's written approval.

Exit Project:

• In addition to course requirements, students must complete a Master's project written on a research topic arising from their course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a practice motivated review of literature. It is normally completed at the beginning of the last semester of study. For more information, click here.

Students can normally expect to complete the M.A. in Applied Linguistics or TESOL in four semesters (i.e., two years).

Applied Linguistics (Hybrid)

Master of Arts

Points/Credits: 36 Entry Terms: Summer Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Master of Arts degree with the following tracks: Applied Linguistics, TESOL General, TESOL PreK-12 with Initial Certification, and TESOL PreK-12 with Transitional-B Certification.Students earning the Masters of Arts degree have five types of requirements: (1) general courses,(2) track-specific courses, (3) elective courses within AL and TESOL, and (4) out-of-program breadth courses, and (5) an exit project. All course decisions must be made in consultation with the student's assigned faculty advisor. Below are the track descriptions for the MA in Applied Linguistics (HYBRID).

General Courses (15 points):

- A&HL 4000: Educational Linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)
- A&HL 4088: Second language assessment (3)
- One language use course from the list below (for AL and TESOL General only):
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)

Track-Specific Courses for the MA in AL (9 points):

- A&HL 4077: TESOL classroom practices (3)
- A&HL 5301: Practicum I: Integrated skills (3)
- A&HL 5575: Research literacy in applied linguistics and TESOL (3)

Elective Courses (6 points):

- Elective courses in Applied Linguistics and TESOL (6 points):
- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)

- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 5008: Interlanguage analysis (3)
- A&HL 5087: SLA in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 5090: Computational Linguistics for Applied Linguists (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)
- Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.

Breadth Out-of-Program Courses (6 points)

Must be chosen with advisor's written approval.

Exit Project:

• In addition to course requirements, students must complete a mMaster's project written on a research topic arising from their course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a practice motivated review of literature. It is normally completed at the beginning of the last semester of study. For more information, click here.

Below is the specific course sequence for the MA in Applied Linguistics (Hybrid)

1st Summer (12 credits) (Hybrid)

Courses	Course #	Credits
Educational Linguistics (A) (online)	A&HL 4000	3
TESOL Classroom Practices (A) (online)	A&HL 4077	3
Pedagogical English Grammar (B) (in person)	A&HL 4085	3
Practicum I: Integrated Skills (B) (in person)	A&HL 5301	3

Fall Courses (6 credits) (Online)

Breadth Course 1 (see below)		3
Intro to Second Language Acquisition	A&HL 4087	3

Note: Breadth courses are classes offered outside of AL/TESOL; Electives are AL/TESOL courses

Spring Courses (6 credits) (Online)

Breadth Course 2 (see below)	3
Research Literacy in AL and TESOL (online)	3

2nd Summer Courses (12 credits) (Hybrid)

Course in Language Use (A) (online)	A&HL	3
Elective 1 (A)		3
Second Language Assessment (B) (in person)	A&HL 4088	3
Elective 2 (BA) (in person)		3

Suggested Online Breadth Courses

Fall

- HUDK4029 Cognition and Learning
- HUDK4080 Education Psychology
- HUDK5023 Cognitive Development
- HUDK5035 Psychology of Media
- HUDM4120 Basic Concepts in Statistics
- MSTU5025 Research Technology in Educational Environment
- MSTU5555 Technology and Emergent Global Curriculum
- ORLD4827 Fostering Transformative Learning

Spring

- MSTU4010 Theories of Communication
- MSTU4016 The History of Communication
- MSTU4050 Online Schools and Online Schooling in K-12
- MSTU4052 Computer Problem Solving and Cooperative Learning
- MSTU4141 Social Media and Learning
- MSTU5002 Culture, Media, and Education

- HUDM4122 Probability and Statistical Inference
- HUDM5122 Applied Regression Analysis
- ORLD5063 Online Teaching and Learning: Adult Learning

TESOL: Teaching of English to Speakers of Other Languages

Master of Arts | Initial Cert: TESOL Pre-K-12

Points/Credits: 37 Entry Terms: Fall Only Certification:

NY State Initial: English to Speakers of Other Languages (TESOL) Pre-K-12

Degree Requirements

The TESOL PK-12 Initial Certification track offers a 37-point Master of Arts degree in TESOL leading toward Initial New York State Teacher Certification. Students wishing to teach in a public school in a state other than New York are advised to consult the certification requirements for that state.

See section for TESOL Transitional B for PeaceCorps Fellows for specific requirements for this degree.

Candidates applying for initial certification in New York will be required to fulfill NYSED's Content Core requirements for initial certification (see https://www.tc.columbia.edu/office-of-teacher-education/students/ certification-requirements/initial-certification/). They will also be required to take and pass all required New York State exams for initial certification. For more information, please visit our Office of Teacher Education (OTE) website:

https://www.tc.columbia.edu/office-of-teacher-education/students/certification-requirements/certification-exams/

All courses must be passed with a grade of B- or above to count toward Initial New York State Certification.

General Courses (12 points):

- A&HL 4000: Educational linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)
- A&HL 4088: Second language assessment (3)

Track Specific Courses in TESOL, PK-12 (13 points):

- A&HL 4076 TESOL methodologies for PK-6 (3)
- A&HL 4171 TESOL methodologies for 7-12 (3)
- A&HL 4185 Pedagogical approaches in the content areas for teachers of PK-12 ESL (3)
- A&HL 4776 Supervised student teaching in TESOL: PK-6 (2)
- A&HL 4777 Supervised student teaching in TESOL: 7-12 (2)

Elective Courses (3 points)

- One elective course in Applied Linguistics and TESOL (3 points):
 - A&HL 4077 TESOL classroom practices (3)
 - A&HL 4090 Teaching writing to ESL students (3)

- A&HL 5011 Tech-based language teaching and materials design (3)
- A&HL 6097 Task-based language teaching learning (3)
- A&HL 4001 Sociolinguistics (3)
- A&HL 4104 Discourse analysis (3)
- A&HL 4105 Conversation analysis (3)
- A&HL 4106 Text and textuality (3)
- A&HL 5105 Classroom discourse (3)
- A&HL 5106 Language socialization (3)
- A&HL 5008 Interlanguage analysis (3)
- A&HL 5087 Second language acquisition in the classroom (3)
- A&HL 6097 Task-based language learning (3)
- A&HL 5199 Topics in language assessment (3)
- A&HL 5519 Instructed SLA and assessment (3)
- A&HL 6040 Classroom-based language assessment (3)

Breadth Courses (9 points)

Foundations/breadth courses are intended to broaden students' knowledge of the history of education, philosophies, and educational issues and practices beyond their particular area of concentration.

Foundations/breadth credits must be used to meet the New York State requirements within the following categories:

*Bilingual/bicultural education or urban education (3)

*Elementary and secondary education (3)

*Teaching students with learning disabilities (3)

Students must consult with their advisor when choosing their breadth courses.

Bilingual/bicultural education or foundations of education and urban education (3):

- A&HB 4020 Bilingualism and disabilities
- A&HB 4021 Foundations of bilingual/bicultural education
- A&HB 4024 Linguistics foundations of bilingual/bicultural education
- A&HB 4075 Cross-cultural communication and classroom ecology
- A&HB 4121 Bilingual/bicultural curriculum design
- A&HH 4076 History of urban education
- C&T 4078 Curriculum and teaching in urban areas
- C&T 4501 Teaching and learning in the multicultural classroom
- EDPS 4022 Sociology of urban education
- ITSF 4060 Latinos in urban schools
- Various topics courses in Bilingual/Bicultural Education
- Elementary and secondary education (3)

Elementary and secondary education (3)

A&HF 4090 Philosophies of education

- A&HF 4091 Call to teach
- A&HW 4036 The teaching of social studies
- A&HW 5030 Diversity and the social studies curriculum
- C&T 4124 Curriculum development in elementary education
- C&T 4133 Learning and teaching in the intermediate reading and writing classroom
- C&T 4141 Literature for older children
- C&T 4151 Teaching of writing
- C&T 5037 Literacy, culture, and the teaching of reading
- HUDK 4022 Developmental psychology: Childhood
- HUDK 4023 Developmental psychology: Adolescence
- MSTC 4040 Science in childhood education
- MSTC 4044 Biology curriculum and methods laboratory
- MSTM 5010 Mathematics in elementary school

Teaching students with learning disabilities (3)

- C&T 4000 Disability, exclusion, and schooling
- C&T 4001 Differentiating instruction in inclusive classrooms
- C&T 4046 Curriculum and instruction in secondary inclusive education
- C&T 4047 Curriculum development in secondary inclusive education
- C&T 4301 Formal assessment of exceptional students
- C&T 5080 Access to full participation in schools
- HBSE 4001 Teaching students with disabilities in inclusive classrooms

Exit Project:

In addition to course requirements, students must complete a Master's project written on a research topic arising from course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a practice motivated review of literature. It is normally completed at the beginning of the last semester of study. For more information, click here.

TESOL: Teaching of English to Speakers of Other Languages

Master of Arts | Non-Certification

Points/Credits: 36 Entry Terms: Fall Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Master of Arts degree with the following tracks: Applied Linguistics, TESOL General, TESOL PreK-12 with Initial Certification, and TESOL PreK-12 with Transitional-B Certification. Students earning the Masters of Arts degree have five types of requirements: (1) general courses,(2) track-specific courses, (3) elective courses within AL and TESOL, and (4) out-of-program breadth courses, and (5) an exit project. All course decisions must be made in consultation with the student's assigned faculty advisor. Below are the descriptions for the MA in TESOL General:

General Courses (15 points):

- A&HL 4000: Educational linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)

- A&HL 4088: Second language assessment (3)
- One language use course from the list below (for AL and TESOL General only):
 - A&HL 4001: Sociolinguistics and education (3)
 - A&HL 4104: Discourse analysis (3)
 - A&HL 4105: Conversation analysis (3)
 - A&HL 4106: Text and textuality (3)

Track-Specific Courses for the MA in TESOL (9 points):

- A&HL 4077: TESOL classroom practices (3)
- A&HL 5301: Practicum I: Integrated skills (3)
- One course from the following:
- A&HL 6301: Practicum II: Listening (3)
 - A&HL 6302: Practicum II: Speaking (3)
 - A&HL 6303: Practicum II: Reading (3)
 - A&HL 6304: Practicum II: Writing (3)

Elective Courses (6 points):

- Elective courses in Applied Linguistics and TESOL (6 points):
- A&HL 4101: Phonetics and phonology (3)
 - A&HL 5085: Advanced syntax (3)
 - A&HL 4001: Sociolinguistics and education (3)
 - A&HL 4104: Discourse analysis (3)
 - A&HL 4105: Conversation analysis (3)
 - A&HL 4106: Text and textuality (3)
 - A&HL 5020: Interactional sociolinguistics (3)
 - A&HL 5105: Classroom discourse (3)
 - A&HL 5106: Language socialization (3)
 - A&HL 6031: Advanced conversation analysis (3)
 - A&HL 4089: Teaching writing to ESL students (3)
 - A&HL 4090: Introduction to Corpus Linguistics (3)
 - A&HL 5011: Technology-based language teaching and material design (3)
 - A&HL 6097: Task-based language teaching (3)
 - A&HL 5008: Interlanguage analysis (3)
 - A&HL 5087: SLA in the classroom (3)
 - A&HL 5090: Computational Linguistics for Applied Linguists (3)
 - A&HL 6087: Advanced second language acquisition (3)
 - A&HL 5199: Topics in language assessment (3)
 - A&HL 5512: Historical perspectives on language testing research (3)
 - A&HL 5519: Instructed second language acquisition and assessment (3)
 - A&HL 6000: Second language test validation (3)
 - A&HL 6040: Classroom-based language assessment (3)
 - A&HL 6060: Generalizability theory for second language assessment research (3)
 - A&HL 6089: Second language performance assessment (3)
 - Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.

Breadth Out-of-Program Courses (6 points):

• Must be chosen with advisor's written approval.

Exit Project:

• In addition to course requirements, students must complete a Master's project written on a research topic arising from their course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a practice motivated review of literature. It is normally completed at the beginning of the last semester of study. For more information, click here.

Students can normally expect to complete the M.A. in Applied Linguistics or TESOL in four semesters (i.e., two years).

TESOL: Teaching of English to Speakers of Other Languages (Hybrid)

Master of Arts | Non-Certification

Points/Credits: 36 Entry Terms: Summer Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Master of Arts degree with the following tracks: Applied Linguistics, TESOL General, TESOL PreK-12 with Initial Certification, and TESOL PreK-12 with Transitional-B Certification.

Students earning the Masters of Arts degree have five types of requirements: (1) general courses, (2) track-specific courses, (3) elective courses within AL and TESOL, and (4) out-of-program breadth courses, and (5) an exit project. All course decisions must be made in consultation with the student's assigned faculty advisor. Below are the track descriptions for the MA in TESOL (Hybrid):

General Courses (15 points):

- A&HL 4000: Educational linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)
- A&HL 4088: Second language assessment (3)
- One language use course from the list below (for AL and TESOL General only):
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)

Track-Specific Courses for the MA in TESOL (9 points):

- A&HL 4077: TESOL classroom practices (3)
- A&HL 5301: Practicum I: Integrated skills (3)
- One course from the following:
- A&HL 6301: Practicum II: Listening (3)

- A&HL 6302: Practicum II: Speaking (3)
- A&HL 6303: Practicum II: Reading (3)
- A&HL 6304: Practicum II: Writing (3)

Elective Courses (6 points)

Elective courses in Applied Linguistics and TESOL (6 points):

- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 5008: Interlanguage analysis (3)
- A&HL 5087: SLA in the classroom (3)
- A&HL 5090: Computational Linguistics for Applied Linguists (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)
- Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.

Breadth Out-of-Program Courses (6 points)

Must be chosen with advisor's written approval.

Exit Project:

In addition to course requirements, students must complete a Master's project written on a research topic arising from their course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a practice motivated review of literature. It is normally completed at the beginning of the last semester of study. For more information, click here.

Below is the specific course sequence for the MA in TESOL General (Hybrid):

1st Summer (12 credits) (Hybrid)

Courses	Course #	Credits
Educational Linguistics (A) (online)	A&HL 4000	3
TESOL Classroom Practices (A) (online)	A&HL 4077	3
Pedagogical English Grammar (B) (in person)	A&HL 4085	3
Practicum I: Integrated Skills (B) (in person)	A&HL 5301	3

Fall Courses (6 credits) (Online)

Breadth Course 1 (see below)		3
Intro to Second Language Acquisition	A&HL 4087	3

Note: Breadth courses are classes offered outside of AL/TESOL; Electives are AL/TESOL courses

Spring Courses (6 credits) (Online)

Breadth Course 2 (see below)		3
Elective 1 (online)	A&HL	3

2nd Summer Courses (12 credits) (Hybrid)

Course in Language Use (A) (online)	A&HL	3
Elective 2 (A) (online)	A&HL	3
Practicum II (B) (in person)	A&HL 6301 or 6304	3
Second Language Assessment (B) (in person)	A&HL 4088	3

Suggested Online Breadth Courses

Fall

- HUDK4029 Cognition and Learning
- HUDK4080 Education Psychology
- HUDK5023 Cognitive Development
- HUDK5035 Psychology of Media
- HUDM4120 Basic Concepts in Statistics
- MSTU5025 Research Technology in Educational Environment

- MSTU5555 Technology and Emergent Global Curriculum
- ORLD4827 Fostering Transformative Learning

Spring

- MSTU4010 Theories of Communication
- MSTU4016 The History of Communication
- MSTU4050 Online Schools and Online Schooling in K-12
- MSTU4052 Computer Problem Solving and Cooperative Learning
- MSTU4141 Social Media and Learning
- MSTU5002 Culture, Media, and Education

Fall and Spring

- HUDM4122 Probability and Statistical Inference
- HUDM5122 Applied Regression Analysis
- ORLD5063 Online Teaching and Learning: Adult Learning

TESOL: Teaching of English to Speakers of Other Languages (Peace Corps Fellows)

Master of Arts | Transitional B Cert: TESOL Pre-K-12

Points/Credits: 32 Entry Terms: Summer Only Certification:

NY State Transitional B: English to Speakers of Other Languages (TESOL) Pre-K-12

Degree Requirements

We offer a 32-point Master of Arts degree in TESOL leading toward PK-12 Transitional B Certification. The program is designed for Returned Peace Corps Volunteers to transition into public school classrooms. Successful completion of this program of study leads to the M.A. degree and recommendation for New York State Initial Certification (grades PK-12). Students in this program balance full-time teaching in a NYCDOE school and graduate school coursework. They are supported in their program and teaching by the TESOL Program and the Peace Corps Fellows Program. Through comprehensive and innovative course work, hands-on experiences in New York City public schools, and research projects, Fellows explore the teaching and learning of English to PK-12 speakers of other languages.

In order to complete all degree requirements successfully, this program typically demands a minimum of two years, including summers. The first summer in the program is intensive coursework and fieldwork to prepare students for their first year of teaching.

Candidates applying for initial certification in New York will be required to fulfill NYSED's Content Core requirements for initial certification (see https://www.tc.columbia.edu/office-of-teacher-education/students/ certification-requirements/initial-certification/). They will also be required to take and pass all required New York State exams for initial certification. For more information, please visit our OTE website: https://www.tc.columbia.edu/office-of-teacher-education-exams/

All courses must be passed with a grade of B- or above to count toward Initial New York State Certification.

General Courses (12 points):

- A&HL 4000 Educational linguistics (3)
- A&HL 4085 Pedagogical English grammar (3)

- A&HL 4087 Introduction to second language acquisition (3)
- A&HL 4088 Second language assessment (3)

Track Specific Courses in TESOL, PK-12 (14 points):

- A&HL 4076 TESOL methodologies for PK-6 (3)
- A&HL 4171 TESOL methodologies for 7-12 (3)
- A&HL 4185 Pedagogical approaches in the content areas for teachers of PK-12 ESL (3)
- A&HL 5207 Fieldwork in TESOL (2)
- A&HL 5105 Classroom Discourse (or other TESOL/AL Elective) (3)

Breadth Courses (6 points)

- C&T 4501: Teaching and Learning in the Multicultural, Multilingual Classroom (3)
- C&T 4000: Disability, Exclusion and Schooling (3)

Required Exit Project

In addition to course requirements, students must complete a Master's project written on a research topic arising from their course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a practice motivated review of literature review, and is normally completed at the beginning of the last semester of study. For more information, click here.

TESOL: Teaching of English to Speakers of Other Languages (Teaching Residents)

Master of Arts | Initial Cert: TESOL Pre-K-12 (TR@TC)

Points/Credits: 38 Entry Terms: Spring/Summer Certification:

NY State Initial: English to Speakers of Other Languages (TESOL) Pre-K-12

Degree Requirements

In collaboration with the office of Teaching Residents at Teachers College (TR@TC), we are offering a TESOL MA initial certification program. It is an 18-months program, funded by USDOE. After graduation, residents pledge to teach in local high-needs public schools. For more information, including funding, please visit the TR@TC website: https://www.tc.columbia.edu/teachingresidents/

Candidates applying for initial certification in New York will be required to take and pass all required New York State exams for initial certification. For more information, please visit our Office of Teacher Education (OTE) website: https://www.tc.columbia.edu/office-of-teacher-education/students/certification-requirements/ certification-exams/

All courses must be passed with a grade of B- or above to count toward Initial New York State Certification.

TESOL: Teaching of English to Speakers of Other Languages/Teaching of English

Master of Arts | Dual Cert: TESOL (Pre K-12) and Teaching of English (7-12)

Points/Credits: 45-46 Entry Terms: Summer/Fall Certification:

Dual Certification NY State Initial: English to Speakers of Other Languages (TESOL) Pre-K-12 / and NY State Initial: Teaching of English (7-12)

Degree Requirements

The dual certification MA in English Education and TESOL (Teaching English to Speakers of Other Languages) is an innovative new program that responds to a growing need for dually certified teachers. The program leads to a PK-12 Initial New York State Teacher Certification in TESOL and a secondary certification (7-12) in English Education. Students complete 45-46 credits of coursework over two academic years, including two semesters (Fall and Spring) of student teaching.

Students work with leading researchers and practitioners in the fields of English Education and TESOL through comprehensive and innovative coursework and research projects. In addition, students are mentored by experienced teachers during their two semesters of student teaching in the New York City school system. While students will graduate with two separate certifications, the purpose of the dual certification program is to explore the intersections between the teaching of English and TESOL; we examine specifically both the unique challenges and opportunities of teaching secondary English and TESOL simultaneously.

Candidates applying for initial certification in New York will be required to fulfill NYSED's Content Core requirements for initial certification (see https://www.tc.columbia.edu/office-of-teacher-education/students/ certification-requirements/initial-certification/). They will also be required to take and pass all required New York State exams for initial certification. For more information, please visit our Office of Teacher Education (OTE) website:

https://www.tc.columbia.edu/office-of-teacher-education/students/certification-requirements/certification-exams/

All courses must be passed with a grade of B- or above to count toward Initial New York State Certification.

Core Courses (29 points):

- A&HL 4000 Educational Linguistics (3)
- A&HL 4076 PreK-6 Methods (3)
- A&HL 4085 Pedagogical English Grammar (3)
- A&HL 4087 Second Language Acquisition (3)
- A&HL 4088 Second Language Assessment (3)
- A&HL 4185 Pedagogical Approaches to Content Methods (3)
- A&HE 4057 English Methods (3)
- A&HE 4058 Teaching of Reading (3)
- A&HE 4151 Teaching of Writing (3)
- A&HE 5518 Teaching of English in Diverse Social and Cultural Contexts (2)

Literature Course (3 points):

Students choose one of the following courses:

- A&HE 4050 Literature & Teaching
- A&HE 4051 Critical Approaches
- A&HE 4052 Adolescent Literature
- A&HE 4053 Cultural Perspectives
- A&HE 4056 Feminist Perspectives
- A&HE 4100 Teaching of Drama & Theater
- A&HE 4561 Teaching Narrative and Story

Student Teaching Courses (6 points):

- A&HC 4750 Supervised Teaching Phase I 3 credits
- A&HC 4751 Supervised Teaching Phase II 3 credits

Foundations/Breadth Courses (6-7 points)

Foundations/breadth courses are intended to broaden students' knowledge of the history of education, philosophies of education, and educational issues and practices beyond their particular area of concentration. All students must take at least 6 points of such courses (courses in Teachers College not designated "A&HE," "A&HL" or "A&HC") in close consultation with their advisors and with the TC Office of Teacher Education.

Foundations/breadth credits must be used to meet the New York State requirements within the following categories:*

- Special Education (3)
- History/Philosophy of Education (2-3)
- Human Development/Psychology (2-3)

Each term, the program will issue a list of courses across the college offered within each of the three categories above from which students may choose. These courses may be taken as pass/fail.

*If any of these requirements has been met through previous college-level coursework, the students would adjust points within the other two courses accordingly for a total of no fewer than 6 points. Students will make these adjustments in consultation with their advisor.

Exit Project (1 point):

• A&HE 5590 Master's Seminar 1 credit

Students complete a Master's project written on a research topic arising from course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a teacher inquiry project. It is normally completed during the penultimate semester of study. The Master's Seminar supports the completion of this project.

Student Teaching

Students in the 45-46 point TESOL/Teaching of English program have two separate semesters of student teaching. As specified by New York State in the requirements for 7-12 ELA Initial Certification, one of these experiences is in a middle school and the other is in a high school. Most placements are made in urban public schools in New York City. Commuting to one of the outer boroughs should be expected. In each semester, student teachers will be placed in classrooms in which both TESOL and English Language Arts are taught.

Student teaching experiences differ by semester. In the first (Phase 1) semester, the cooperating teacher has primary responsibility for designing the curriculum. While students do not have the major responsibility for designing or organizing the course of instruction, they are active participants in the classroom and school communities.

Although the Phase 1 experience varies, students are engaged in observation, group work with students, conferencing, and teaching. Later, toward the end of the Phase 1 experience, at a time mutually agreeable to both cooperating teacher and student teacher, the student teacher is expected to assume full responsibility for one class.

During Phase 2 of student teaching, student teachers are immersed in teaching, responsible for planning and conducting two classes, assessing student work, and participating as faculty members in the life of their school.

In addition to these student teaching placements, students will complete 50 hours of observation on the PK-6 level as part of the A&HL 4076 PreK-6 Methods course.

TESOL: Teaching of English to Speakers of Other Languages/Teaching of English (Teaching Residents)

Master of Arts | Dual Cert: TESOL (Pre K-12) and Teaching of English (7-12) (TR@TC)

Points/Credits: 45-46 Entry Terms: Spring/Summer Certification:

Dual Certification NY State Initial: English to Speakers of Other Languages (TESOL) Pre-K-12 / and NY State Initial: Teaching of English (7-12)

Degree Requirements

See the TR@TC office for information https://www.tc.columbia.edu/teachingresidents/

Master of Education

Applied Linguistics

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Master of Education degree with three areas of specialization in Applied Linguistics or TESOL: language use, second language acquisition, and second language assessment. The EdM is an articulated Master's degree, 30 points beyond the M.A. level. Please refer to the Area of Specialization descriptions below for detailed curriculum information. Note that students' official major will be Applied Linguistics or TESOL (i.e., their areas of specialization will not appear on the student academic record). Students can expect to complete the Ed.M. in Applied Linguistics or TESOL in one to three years depending on their full-time or part-time status. Students receiving an M.A. in Applied Linguistics and TESOL at Teachers College can usually finish earlier.

The Ed.M. program typically attracts two kinds of students: a) those who have already received an M.A. in a related field of study and who wish to further their professional development in order to augment their practice in the field; and b) those who have already received an M.A. in a related field of study and who wish to ultimately pursue a doctorate.

The Ed.M. curriculum has six types of requirements: (1) prerequisites and/or transfer courses, (2) specializationspecific courses, (3) elective courses, (4) research methods and statistics/measurement courses, (5) breadth courses, and (6) an Ed.M. exit project. All course decisions must be made in consultation with the student's faculty advisor.

Students across all areas of specialization are required to complete a minimum of 9 credits of elective courses in Applied Linguistics and TESOL. Students must also complete an exit project outside of their coursework.

Students with an M.A. in Applied Linguistics or TESOL from Teachers College may use up to 36 credits of their M.A. course work toward their Ed.M. program, provided these courses are approved by their faculty advisor. Students with an M.A. from other accredited institutions or who completed their M.A. at TC but outside of the Applied Linguistics and TESOL Program may transfer up to 30 credits, subject to the approval of the faculty advisor.

Prerequisite and / or Transfer Courses for All areas of Specialization (15 points):

- A&HL 4000: Educational linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)
- A&HL 4088: Second language assessment (3)
- One course from the following:
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)

Detailed requirements for specialization-specific courses, elective courses, research methods and statistics courses, and breadth courses are given below.

Master of Education in Applied Linguistics or TESOL (60 pts; Second Language Acquisition Area of Specialization)

The second language acquisition area of specialization requires 60 graduate credits beyond the bachelor's degree, with a minimum of 30 credits earned under the auspices of Teachers College.

Prerequisite or Transfer Courses (15 points; see above).

Specialization-Specific Courses (15 points):

- A&HL 5008: Learner language analysis (3)
- A&HL 5087: Second language acquisition in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 6097: Task-based language teaching (3)
- Various topics courses (3)

Research Methods and Statistics (6 points):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3)
- One course from the following:
- A&HL 5199.001 Issues in Statistics for Applied Linguistics Research (3)
 - C&T 5502: Introduction to qualitative research (3)
 - HUDM 4050: Introduction to measurement (3)
 - HUDM 4122: Probability and statistical inference (3)

Elective (9 points)

- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)

- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)

(Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.)

Out-of-Program Breadth Courses (6 points):.

- BBS 5068: Brain and behavior I (2)
- BBS 5069: Brain and behavior II (2)
- HBSK 4074: Development of reading comprehension strategies and study skills (2-3)
- HBSK 5096: Psychology of memory (2-3)
- HUDK 4015: Psychology of thinking (2-3)
- HUDK 4029: Cognition and learning (2-3)
- HUDK 4080: Educational psychology (2-3)
- HUDK 5023: Cognitive development (2-3)
- HUDK 5024: Language development (2-3)
- HUDK 5025: Spatial thinking (2-3)
- HUDK 5029:Personality development and socialization across the lifespan (2-3)
- HUDK 5030: Visual explanations (2-3)
- HUDK 5090: Psychology of language and reading (2-3)
- MSTU 4133: Cognition and computers (2-3)

Exit Project:

In addition to fulfilling the above course requirements, students must complete an Ed.M project on a research topic arising from course-related interests and with advisor's approval. This project can be a 25-page review of literature on a scholarly topic or it can be an empirical paper, normally completed during the last semester of study.

Master of Education in Applied Linguistics or TESOL (60 pts; 2nd Lang. Assessment Area of Specialization)

The second language assessment area of focus requires 60 graduate credits beyond the bachelor's degree, with a minimum of 30 credits completed under the auspices of Teachers College.

Prerequisite or Transfer Courses (15 points):

Specialization-Specific Courses (15 points):

- A&HL 5512: Historical changes in language testing research (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6089: Second language performance assessment (3)
- Two courses from the following:
 - A&HL 5199: Topics in language assessment (3)
 - A&HL 6089 : Second language performance assessment (3)
 - A&HL 6000 : Second language test validation (3)
 - A&HL 6060: Generalizability theory for L2 testing research (3)
 - A&HL 6407: Internship in applied linguistics and TESOL: Assessment lab (3)

Research Methods and Statistics Courses:

- A&HL 5575: Research literacy in applied linguistics and TESOL (3) and
- One course from the following:
 - A&HL 5199: Issues in Statistics for Applied Linguistics Research
 - HUDM 4050: Introduction to measurement (3)
 - HUDM 4122: Probability and statistical inference (3)
 - HUDM 5122: Applied regression analysis (3)

The HUDM courses may also fulfill the Breadth requirement.

Out-of-Program Breadth Courses (6 points):

- HUDM 4050: Introduction to measurement (3)
- HUDM 4122: Probability and statistical inference (3)
- HUDM 5122: Applied regression analysis (3)
- HUDK 5024: Language development (2-3)
- HUDK 4029: Cognition and learning (2-3)
- HUDK 4035: Technology and human development (2-3)
- HBSK 4074: Reading comprehension strategies and study skills (2-3)
- HUDK 4080:Educational psychology (2-3)
- HUDK 5023: Cognitive development (2-3)
- MSTU 4036: Hypermedia and education (2-3)
- MSTU 4133: Cognition and computers (2-3)

Exit Project (39 points; see above)

In addition to course requirements, students must complete an Ed.M project on a research topic arising from course-related interests and with advisor's approval. This project can be a 25-page review of literature on a scholarly topic or it can be an empirically-based paper. It is normally completed during the last semester of study.

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Master of Education in Applied Linguistics or TESOL (60 pts; Language Use Area of Specialization)

The degree requires 60 graduate points beyond the bachelor's degree, with a minimum of 30 points taken under the auspices of Teachers College. The Ed.M. may serve as continued professional development or as groundwork for future doctoral studies in Applied Linguistics or TESOL. For the focus on language use, students will complete the following requirements:

Prerequisite and / or Transfer Courses for All areas of Specialization (15 points): See above.

Area of Specialization-Specific Courses in Language Use (9 points):

- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language Socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- Various topics courses in discourse (3)

Research Methods and Statistics for Language Use (6 points) (Must have advisor's written approval):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3) and
- One course from the following:
- A&HL 5199.001 Issues in Statistics for Applied Linguistics Research

OR

(HUDM courses)

- HUDM 4050: Introduction to measurement (3)
- HUDM 4122: Probability and statistical inference (3)
- ITSF 5000: Methods of inquiry: Ethnography and participant observation (3)
- Additional courses chosen with advisor's approval

Recommended Elective Courses for the Language Use Area of Specialization (Must have advisor's written approval)

- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)
- A&HL 5008: Interlanguage analysis (3)
- A&HL 5087: Second language acquisition in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)

- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)
- Various topic courses (3)

Required Out-of-Program Breadth Courses (6 points total, chosen with advisor's approval). Below is just a sample:

- ITSF 5003: Communication and Culture (2-3)
- ITSF 5016: Ethnography of education (2-3)

Exit Project

In addition to course requirements, students must complete an Ed.M project on a research topic arising from course-related interests and subject to approval by their assigned advisor. This project can be a 25-page review of literature on a scholarly topic or it can be an empirically-based paper. It is normally completed during the last semester of study.

Students can normally expect to complete an EdM. in Applied Linguistics or TESOL in four semesters (i.e., two years) depending on transfer credits.

TESOL: Teaching of English to Speakers of Other Languages

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Master of Education degree with three areas of Specialization in Applied Linguistics or TESOL: language use, second language acquisition, and second language assessment. The EdM is an articulated Master's degree, 30 points beyond the M.A. level. Please refer to the Area of Specialization descriptions below for detailed curriculum information. Note that students' official major will be Applied Linguistics or TESOL. Students can expect to complete the Ed.M. in Applied Linguistics or TESOL in one to three years depending on their full-time or part-time status. Students receiving an M.A. in Applied Linguistics and TESOL at Teachers College can usually finish earlier.

The Ed.M. program typically attracts two kinds of students: a) those who have already received an M.A. in a related field of study and who wish to further their professional development in order to augment their practice in the field; and b) those who have already received an M.A. in a related field of study and who wish to ultimately pursue a doctorate.

The Ed.M. curriculum has six types of requirements: (1) prerequisites and/or transfer courses, (2) specializationspecific courses, (3) elective courses, (4) research methods and statistics/measurement courses, (5) breadth courses, and (6) an Ed.M. exit project. All course decisions must be made in consultation with the student's faculty advisor.

Students across all areas of specialization are required to complete a minimum of 9 credits of elective courses in Applied Linguistics and TESOL. Students must also complete an exit project outside of their coursework.

Students with an M.A. in Applied Linguistics or TESOL from Teachers College may use up to 36 credits of their M.A. course work toward their Ed.M. program, provided these courses are approved by their faculty advisor. Students with an M.A. from other accredited institutions or who completed their M.A. at TC but outside of the Applied Linguistics and TESOL Program may transfer up to 30 credits, subject to the approval of the faculty advisor.

Prerequisite and / or Transfer Courses for all areas of specialization (15 points):

- A&HL 4000: Educational linguistics (3)
- A&HL 4085: Pedagogical English grammar (3)
- A&HL 4087: Introduction to second language acquisition (3)
- A&HL 4088: Second language assessment (3)
- One course from the following:
- • A&HL 4001: Sociolinguistics and education (3)
 - A&HL 4104: Discourse analysis (3)
 - A&HL 4105: Conversation analysis (3)
 - A&HL 4106: Text and textuality (3)

Detailed requirements for specialization-specific courses, elective courses, research methods and statistics courses, and breadth courses are given below.

Master of Education in Applied Linguistics or TESOL (60 pts; Second Language Acquisition Area of Specialization)

The second language acquisition area of specialization requires 60 credits beyond the bachelor's degree, with a minimum of 30 credits earned under the auspices of Teachers College.

Prerequisite or Transfer Courses (15 points; see above).

Specialization-Specific Courses (15 points):

- A&HL 5008: Learner language analysis (3)
- A&HL 5087: Second language acquisition in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 6097: Task-based language teaching (3)
- Various topics courses (3)

Research Methods and Statistics (6 points):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3)
- One course from the following:
- A&HL 5199.001 Issues in Statistics for Applied Linguistics Research (3)
 - C&T 5502: Introduction to qualitative research (3)
 - HUDM 4050: Introduction to measurement (3)
 - HUDM 4122: Probability and statistical inference (3)

Elective (9 points):

- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)
- A&HL 4001: Sociolinguistics and education (3)
- A&HL 4104: Discourse analysis (3)

- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)

(Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.)

Out-of-Program Breadth Courses (6 points):

- BBS 5068: Brain and behavior I (2)
- BBS 5069: Brain and behavior II (2)
- HBSK 4074: Development of reading comprehension strategies and study skills (2-3)
- HBSK 5096: Psychology of memory (2-3)
- HUDK 4015: Psychology of thinking (2-3)
- HUDK 4029: Cognition and learning (2-3)
- HUDK 4080: Educational psychology (2-3)
- HUDK 5023: Cognitive development (2-3)
- HUDK 5024: Language development (2-3)
- HUDK 5025: Spatial thinking (2-3)
- HUDK 5029:Personality development and socialization across the lifespan (2-3)
- HUDK 5030: Visual explanations (2-3)
- HUDK 5090: Psychology of language and reading (2-3)
- MSTU 4133: Cognition and computers (2-3)

Exit Project:

In addition to fulfilling the above course requirements, students must complete an Ed.M. project on a research topic arising from course-related interests and with advisor's approval. This project can be a 25-page review of literature on a scholarly topic or it can be an empirical paper, normally completed during the last semester of study.

Master of Education in Applied Linguistics or TESOL (60 pts; 2nd Lang. Assessment Area of Specialization)

The second language assessment area of focus requires 60 credits beyond the bachelor's degree, with a minimum of 30 credits completed under the auspices of Teachers College.

Prerequisite or Transfer Courses (15 points; see above)..

Specialization-Specific Courses (15 points):

- A&HL 5512: Historical changes in language testing research (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6089: Second language performance assessment (3)
- Two courses from the following:
 - A&HL 5199: Topics in language assessment (3)
 - A&HL 6089: Second language performance assessment (3)
 - A&HL 6000: Second language test validation (3)
 - A&HL 6060: Generalizability theory for L2 testing research (3)
 - A&HL 6407: Internship in applied linguistics and TESOL: Assessment lab (3)

Research Methods and Statistics Courses (6 points):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3) and
- One course from the following:
 - A&HL 5199: Issues in Statistics for Applied Linguistics Research
 - HUDM 4050: Introduction to measurement (3)
 - HUDM 4122: Probability and statistical inference (3)
 - HUDM 5122: Applied regression analysis (3)

The HUDM courses may also fulfill the Breadth requirement.

Out-of-Program Breadth Courses (6 points):.

- HUDM 4050: Introduction to measurement (3)
- HUDM 4122: Probability and statistical inference (3)
- HUDM 5122: Applied regression analysis (3)
- HUDK 5024: Language development (2-3)
- HUDK 4029: Cognition and learning (2-3)
- HUDK 4035: Technology and human development (2-3)
- HBSK 4074: Reading comprehension strategies and study skills (2-3)
- HUDK 4080: Educational psychology (2-3)
- HUDK 5023: Cognitive development (2-3)
- MSTU 4036: Hypermedia and education (2-3)
- MSTU 4133: Cognition and computers (2-3)

Exit Project:

In addition to course requirements, students must complete an Ed.M project on a research topic arising from course-related interests and with advisor's approval. This project can be a 25-page review of literature on a scholarly topic or it can be an empirically-based paper. It is normally completed during the last semester of study.

Master of Education in Applied Linguistics or TESOL (60 pts; Language Use Area of Specialization)

The degree requires 60 graduate points beyond the bachelor's degree, with a minimum of 30 points taken under the auspices of Teachers College. The Ed.M. may serve as continued professional development or as groundwork for future doctoral studies in Applied Linguistics or TESOL. For the focus on language use, students will complete the following requirements:

Prerequisite and / or Transfer Courses for All areas of Specialization (15 points): See above.

Area of Specialization-Specific Courses in Language Use (9 points):

- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 4106: Text and textuality (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 5106: Language Socialization (3)
- A&HL 6031: Advanced conversation analysis (3)
- Various topics courses in discourse (3)

Research Methods and Statistics for Language Use (6 points) (Must have advisor's written approval):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3) and
- One course from the following:
- A&HL 5199.001 Issues in Statistics for Applied Linguistics Research

OR

(HUDM courses)

- HUDM 4050: Introduction to measurement (3)
- HUDM 4122: Probability and statistical inference (3)
- ITSF 5000: Methods of inquiry: Ethnography and participant observation (3)
- Additional courses chosen with advisor's approval

Recommended Elective Courses for the Language Use Area of Specialization (Must have advisor's written approval)

- A&HL 4101: Phonetics and phonology (3)
- A&HL 5085: Advanced syntax (3)
- A&HL 5008: Interlanguage analysis (3)
- A&HL 5087: Second language acquisition in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 5512: Historical perspectives on language testing research (3)
- A&HL 5519: Instructed second language acquisition and assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)

- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)

Various topic courses

Required Out-of-Program Breadth Courses (6 points total, chosen with advisor's approval). Below is just a sample:

- ITSF 5003: Communication and Culture (2-3)
- ITSF 5016: Ethnography of education (2-3)

Exit Project

In addition to course requirements, students must complete an Ed.M project on a research topic arising from course-related interests and subject to approval by their assigned advisor. This project can be a 25-page review of literature on a scholarly topic or it can be an empirically-based paper. It is normally completed during the last semester of study.

Students can normally expect to complete an EdM. in Applied Linguistics or TESOL in four semesters (i.e., two years) depending on transfer credits.

Doctor of Education

Applied Linguistics

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Doctor of Education degree with three areas of specialization: language use, second language acquisition, and second language assessment. Please see the descriptions for each of these areas of specialization below.

Students who did not receive their M.A. or Ed.M. from Teachers College will be expected to complete all the required courses or their equivalent for the M.A./Ed.M programs in Applied Linguistics or TESOL at Teachers College.

Doctoral students have five types of requirements: (1) doctoral candidacy requirements, (2) area of specialization course requirements, (3) elective courses, (4) required out-of-program breadth courses, (5) research and statistics courses. All course decisions must be made in consultation with the faculty advisor.

Transfer Courses (45 or 60 points):

• Students with an M.A. or Ed.M. from Teachers College can use up to 60 prior TC credits toward their Ed.D. program. Students from other institutions may be eligible to transfer up to 45 points from previous graduate study at an accredited institution. All credits transferred must be from coursework relevant to the degree program enrolled in, and any transfer of credits must meet the approval of the student's faculty advisor.

Candidacy Requirements for All Ed.D. Students (Minimum 15 points; courses may be taken several times):

- A&HL 5507: Research paper in applied linguistics (3)
- A&HL 6507-A: Doctoral seminar in applied linguistics (3) (Closed-Book Certification Exam)
- A&HL 6507-B: Doctoral seminar in applied linguistics (3) (Qualifying Paper/Pilot Study)
- A&HL 7507: Dissertation seminar in applied linguistics (3) (Dissertation Proposal)
- A&HL 8907: Dissertation advisement in TESOL and applied linguistics (0) (Dissertation Submission)

When doctoral students reach approximately 50 points in the program and have been at Teachers College for at least one year, they may register for a doctoral seminar every semester pending advisor's approval.

Doctoral preparation involves four successive stages:

- 1. Developing a critical understanding of the research literature in a given area (5500 Research Paper; 6500 Part A: Certification Exam)
- 2. Conceptualizing and carrying out a pilot study in the area of inquiry (6500 Part B: Qualifying Paper)
- 3. Writing a dissertation proposal in the area of inquiry (Dissertation Proposal)
- 4. Carrying out the study and writing the dissertation (Dissertation Submission)

Doctoral students are required to demonstrate research preparedness in a substantive area by passing the research paper at the 5500 level, the certification exam and pilot study at the 6500 level, the dissertation proposal at the 7500 level, and the completed dissertation at the 8000 level. Students are expected to make steady and continuous progress toward the degree. Students who fail to make timely progress may be asked to leave the program. Timely progress will be determined by the program faculty.

Students who receive less than a B+ on the 5500 paper will be terminated from the doctoral program, and will receive an Ed.M. if their 5500 paper is of acceptable quality. Students may retake 6500 part A or B one time. If students do not pass the proposal or the proposal defense, they will be asked to leave the program. In the event of a failed dissertation defense, faculty may petition the Ed.D committee to permit one additional retake, if extraordinary circumstances apply.

Doctor of Education in Applied Linguistics or TESOL (90 pts; The Second Language Acquisition Area of Specialization)

The second language acquisition area of specialization requires a minimum of 90 graduate credits beyond the bachelor's degree. It has five types of requirements: (1) doctoral candidacy requirements (listed above), (2) specialization-specific courses (3) elective courses, (4) required out-of-program breadth courses, and (5) research and statistics courses.

Specialization-Specific Courses (15 points):

- A&HL 5008 Interlanguage analysis (3)
- A&HL 5087 Second language acquisition in the classroom (3)
- A&HL 5097 Task-based Language Teaching (3)
- A&HL 6087 Advanced second language acquisition (3)
- Various topics courses (3)

Research Methods and Statistics Courses (12 points):

- A&HL 5575 Research literacy in applied linguistics and TESOL (3)
- Three courses from the following:
- A&HL 6000 Second language test validation (3)

- A&HL 6040 Classroom-based language assessment (3)
- A&HL 6060 Generalizability theory for second language testing (3)
- A&HL 6089 Second language performance assessment (3)
- C&T 5502 Introduction to qualitative research in curriculum and teaching (3)
- HUDM 4050 Introduction to measurement (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)
- ITSF 4092 Qualitative research and evaluation in international education (3)
- ITSF 5000 Methods of inquiry: Ethnography and participant observation (3)
- ITSF 5001 Ethnography and participant observation: Structural and interpretive analysis (3)
- ITSF 5002 Ethnography and participant observation: Comparative and qualitative analysis (3)
- ORLJ 4009 Understanding behavioral research (3)

Elective courses in Applied Linguistics and TESOL (9 points):

- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5090: Computational Linguistics for Applied Linguists (3)
- A&HL 5515: Adv.Topics: Applied Linguistics I: Introduction to Corpus Linguistics (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)

Out-of-program breadth courses (6 points):

- BBS 5068 Brain and behavior I (2)
- BBS 5069 Brain and behavior II (2)
- HBSK 4074 Development of reading comprehension strategies and study skills (2-3)
- HBSK 5096 Psychology of memory (2-3)
- HUDK 4015 Psychology of thinking (2-3)
- HUDK 4029 Human cognition and learning (2-3)
- HUDK 4035 Technology and human development (2-3)
- HUDK 4080 Educational psychology (2-3)
- HUDK 5021 Personality development and socialization in childhood (2-3)
- HUDK 5023 Cognitive development (2-3)
- HUDK 5024 Language development (2-3)
- HUDK 5025 Spatial thinking (2-3)
- HUDK 5029 Personality development and socialization across the lifespan (2-3)
- HUDK 5030 Visual explanations (2-3)
- HUDK 5039 Design of intelligent learning environments (2-3)
- HUDK 5090 Psychology of language and reading (2-3)

• MSTU 4133 Cognition and computers (2-3)

Transfer Courses (up to 45 points, see above)

Candidacy Requirements (15 points; see above)

Doctor of Education in Applied Linguistics or TESOL (90 pts; The Second Assessment Area of Specialization)

The second language assessment area of specialization requires a minimum of 90 graduate credits beyond the bachelor's degree. It has five types of requirements: (1) doctoral candidacy requirements (listed above), (2) specialization-specific courses, (3) elective courses, (4) out-of-program breadth courses, and (5) research and statistics courses.

Specialization-Specific Courses (15 points):

- A&HL 5512: Historical changes in language testing research (3)
- A&HL 6040: Classroom-based language assessment (3)
- Three courses from the following:
- A&HL 5199: Topics in language assessment (3)
- A&HL 6089: Second language performance assessment (3)
- A&HL 6000 : Second language test validation (3)
- A&HL 6060: Generalizability theory for L2 testing research (3)
- A&HL 6407: Internship in applied linguistics and TESOL: Assessment lab (3)

Research Methods and Statistics Courses (6 points):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3)
- HUDM 4050: Introduction to measurement (3)
- HUDM 4122: Probability and statistical inference (3)
- HUDM 5122: Applied regression analysis (3)
- One or more from the following depending on the dissertation topic:
- HUDM 5123 Linear models and experimental design (3)
- HUDM 5124 Multidimensional scaling and clustering (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)
- HUDM 6051 Psychometric theory I (3)
- HUDM 6052 Psychometric theory II (3)
- HUDM 6055 Latent structure analysis (3)
- HUDM 6122 Multivariate analysis I (3)
- HUDM 6123 Multivariate analysis II (3)

The HUDM courses can also be counted as Breadth Courses (see below).

Elective Courses (9 points):

- A&HL 5199: Topics in language assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)
- A&HL 4104: Discourse analysis (3)

- A&HL 4105: Conversation analysis (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 5087: Second language acquisition in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5090: Computational Linguistics for Applied Linguists (3)
- A&HL 5515: Adv. Topics: Applied Linguistics I: Introduction to Corpus Linguistics (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)

Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.

Out-of-Program Breadth Courses (6 points):.

- HUDM 5123 Linear models and experimental design (3)
- HUDM 5124 Multidimensional scaling and clustering (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)
- HUDM 6051 Psychometric theory I (3)
- HUDM 6052 Psychometric theory II (3)
- HUDM 6055 Latent structure analysis (3)
- HUDM 6122 Multivariate analysis I (3)
- HUDM 6123 Multivariate analysis II (3)
- HUDK 4035: Technology and human development (2-3)
- HUDK 4074: Reading comprehension strategies and study skills (2-3)
- HUDK 4080: Educational psychology (2-3)
- HUDK 5023: Cognitive development (2-3)
- HUDK 5024: Language development (2-3)
- MSTU 4036: Hypermedia and education (2-3)
- HUDK 4029: Cognition and learning (2-3)
- MTSU 4133: Cognition and computers (2-3)

Transfer Courses (up to 45 points, see above)

Candidacy Requirements (15 points, see above)

Doctor of Education in Applied Linguistics or TESOL (90 pts; The Language Use Area of Specialization)

The language use Area of Specialization requires a minimum of 90 graduate points beyond the bachelor's degree. This Area of Specialization has five types of requirements: (1) doctoral candidacy requirements (listed above), (2) Area of Specialization course requirements, (3) elective courses, (4) required out-of-program breadth courses, and (5) research and statistics courses.

Area of Specialization Requirements for Language Use (9 points):

- A&HL 4020 Interactional sociolinguistics (3)
- A&HL 4104 Discourse analysis (3)
- A&HL 4105 Conversation analysis (3)
- A&HL 4106 Text and textuality (3)

- A&HL 5105 Classroom discourse (3)
- A&HL 5106 Language Socialization (3)
- A&HL 6031 Advanced conversation analysis (3)
- Various topics courses (3)

Research Methods and Statistics Requirements for Language Use (6 points minimum):

To ensure that students have the skills to do scholarly research in an Area of Specialization, they are required to take a minimum of 6 points in research methods, statistics, and measurement. Depending on the type of dissertation, they may be asked to take additional courses in linguistic analysis, qualitative methods, or quantitative methods.

- A&HL 5575 Research literacy in applied linguistics and TESOL (3)
- One course from the following:
- HUDM 4122 Probability and statistical inference (3)
- ITSF 5000 Methods of inquiry: Ethnography and participant observation (3)
- Additional courses chosen with advisor's approval

Elective and Breadth Course Requirements for Language Use (15 points):

- Elective courses or workshops in Applied Linguistics and TESOL (9 points):
- Chosen with advisor's approval
- Required out-of-program breadth courses (6 points of any combination):
- ITSF 5003 Culture and communication (2-3)
- ITSF 5016 Ethnography of education (2-3)
- Additional courses chosen with advisor's approval

Transfer Courses (up to 45 points; see above) Candidacy Requirements (15 points; see above)

TESOL: Teaching of English to Speakers of Other Languages

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Applied Linguistics and TESOL Program offers a Doctor of Education degree with three Areas of Specialization: language use, second language acquisition, and second language assessment. Please see the descriptions for each of these Areas of Specialization below.

Students who did not receive their M.A. or Ed.M. from Teachers College will be expected to complete all the required courses or their equivalent for the M.A./Ed.M programs in Applied Linguistics or TESOL at Teachers College.

Doctoral students have five types of requirements: (1) doctoral candidacy requirements, (2) Area of Specialization course requirements, (3) elective courses, (4) required out-of-program breadth courses, (5) research and statistics courses. All course decisions must be made in consultation with the faculty advisor.

Transfer Courses (45 or 60 points):

• Students with an M.A. or Ed.M. from Teachers College can use up to 60 prior TC credits toward their Ed.D. program. Students from other institutions may be eligible to transfer up to 45 points from previous graduate study at an accredited institution. All points transferred must be from coursework relevant to the degree program enrolled in, and any transfer of credits must meet the approval of the student's faculty advisor.

Candidacy Requirements for All Ed.D. Students (Minimum 15 points; courses may be taken several times):

- A&HL 5507: Research paper in applied linguistics (3)
- A&HL 6507-A: Doctoral seminar in applied linguistics (3) (Closed-Book Certification Exam)
- A&HL 6507-B: Doctoral seminar in applied linguistics (3) (Qualifying Paper/Pilot Study)
- A&HL 7507: Dissertation seminar in applied linguistics (3) (Dissertation Proposal)
- A&HL 8907: Dissertation advisement in TESOL and applied linguistics (0) (Dissertation Submission)

When doctoral students reach approximately 50 points in the program and have been at Teachers College for at least one year, they may register for a doctoral seminar every semester pending advisor's approval.

Doctoral preparation involves four successive stages:

- 1. Developing a critical understanding of the research literature in a given area (5500 Research Paper; 6500 Part A: Certification Exam)
- 2. Conceptualizing and carrying out a pilot study in the area of inquiry (6500 Part B: Qualifying Paper)
- 3. Writing a dissertation proposal in the area of inquiry (Dissertation Proposal)
- 4. Carrying out the study and writing the dissertation (Dissertation Submission)

Doctoral students are required to demonstrate research preparedness in a substantive area by passing the research paper at the 5500 level, the certification exam and pilot study at the 6500 level, the dissertation proposal at the 7500 level, and the completed dissertation at the 8000 level. Students are expected to make steady and continuous progress toward the degree. Students who fail to make timely progress may be asked to leave the program. Timely progress will be determined by the program faculty.

Students who receive less than a B+ on the 5500 paper will be terminated from the doctoral program, and will receive an Ed.M. if their 5500 paper is of acceptable quality. Students may retake 6500 part A or B one time. If students do not pass the proposal or the proposal defense, they will be asked to leave the program. In the event of a failed dissertation defense, faculty may petition the Ed.D committee to permit one additional retake, if extraordinary circumstances apply.

Doctor of Education in Applied Linguistics or TESOL (90 pts; Second Language Acquisition Area of Specialization)

The second language acquisition area of specialization requires a minimum of 90 graduate credits beyond the bachelor's degree. It has five types of requirements: (1) doctoral candidacy requirements (listed above), (2) specialization-specific courses, (3) elective courses, (4) out-of-program breadth courses, and (5) research and statistics courses.

Specialization-Specific Courses (15 points):

- A&HL 5008 Learner language analysis (3)
- A&HL 5087 Second language acquisition in the classroom (3)
- A&HL 5097 Task-based Language teaching (3)
- A&HL 6087 Advanced second language acquisition (3)
- Various topics courses (3)

Research Methods and Statistics Courses (12 points):

- A&HL 5575 Research literacy in applied linguistics and TESOL (3)
- Three courses from the following:
- A&HL 6000 Second language test validation (3)
- A&HL 6040 Classroom-based language assessment (3)
- A&HL 6060 Generalizability theory for second language testing (3)
- A&HL 6089 Second language performance assessment (3)
- C&T 5502 Introduction to qualitative research in curriculum and teaching (3)
- HUDM 4050 Introduction to measurement (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)
- ITSF 4092 Qualitative research and evaluation in international education (3)
- ITSF 5000 Methods of inquiry: Ethnography and participant observation (3)
- ITSF 5001 Ethnography and participant observation: Structural and interpretive analysis (3)
- ITSF 5002 Ethnography and participant observation: Comparative and qualitative analysis (3)
- ORLJ 4009 Understanding behavioral research (3)

Elective courses in Applied Linguistics and TESOL (9 points):

- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5090: Computational Linguistics for Applied Linguists (3)
- A&HL 5515: Adv. Topics: Applied Linguistics I: Introduction to Corpus Linguistics (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)
- A&HL 5199: Topics in language assessment (3)
- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)

Out-of-program breadth courses (6 points of any combination):

- BBS 5068 Brain and behavior I (2)
- BBS 5069 Brain and behavior II (2)
- HBSK 4074 Development of reading comprehension strategies and study skills (2-3)
- HBSK 5096 Psychology of memory (2-3)
- HUDK 4015 Psychology of thinking (2-3)
- HUDK 4029 Human cognition and learning (2-3)
- HUDK 4035 Technology and human development (2-3)
- HUDK 4080 Educational psychology (2-3)
- HUDK 5021 Personality development and socialization in childhood (2-3)
- HUDK 5023 Cognitive development (2-3)
- HUDK 5024 Language development (2-3)

- HUDK 5025 Spatial thinking (2-3)
- HUDK 5029 Personality development and socialization across the lifespan (2-3)
- HUDK 5030 Visual explanations (2-3)
- HUDK 5039 Design of intelligent learning environments (2-3)
- HUDK 5090 Psychology of language and reading (2-3)
- MSTU 4133 Cognition and computers (2-3)

Transfer Courses (up to 45 points, see above)

Candidacy Requirements (15 points, see above)

Doctor of Education in Applied Linguistics or TESOL (90 pts; 2nd Lang. Assessment Area of Specialization)

The second language assessment area of specialization requires a minimum of 90 graduate credits beyond the bachelor's degree. It has five types of requirements: (1) doctoral candidacy requirements (listed above), (2) specialization-specific courses, (3) elective courses, (4) out-of-program breadth courses, and (5) research and statistics courses.

Specialization-Specific Courses (15 points):

- A&HL 5512: Historical changes in language testing research (3)
- A&HL 6040: Classroom-based language assessment (3)
- Three courses from the following:
- A&HL 5199: Topics in language assessment (3)
- A&HL 6089: Second language performance assessment (3)
- A&HL 6000 : Second language test validation (3)
- A&HL 6060: Generalizability theory for L2 testing research (3)
- A&HL 6407: Internship in applied linguistics and TESOL: Assessment lab (3)

Research Methods and Statistics Courses (6 points):

- A&HL 5575: Research literacy in applied linguistics and TESOL (3)
- HUDM 4050: Introduction to measurement (3)
- HUDM 4122: Probability and statistical inference (3)
- HUDM 5122: Applied regression analysis (3)
- One or more from the following depending on the dissertation topic:
- • HUDM 5123 Linear models and experimental design (3)
 - HUDM 5124 Multidimensional scaling and clustering (3)
 - HUDM 6030 Multilevel and longitudinal data analysis (3)
 - HUDM 6051 Psychometric theory I (3)
 - HUDM 6052 Psychometric theory II (3)
 - HUDM 6055 Latent structure analysis (3)
 - HUDM 6122 Multivariate analysis I (3)
 - HUDM 6123 Multivariate analysis II (3)

The HUDM courses can also be counted as Breadth Courses (see below).

Elective Courses in Applied Linguistics and TESOL (9 points):

• A&HL 5199: Topics in language assessment (3)

- A&HL 6000: Second language test validation (3)
- A&HL 6040: Classroom-based language assessment (3)
- A&HL 6060: Generalizability theory for second language assessment research (3)
- A&HL 6089: Second language performance assessment (3)
- A&HL 4104: Discourse analysis (3)
- A&HL 4105: Conversation analysis (3)
- A&HL 5020: Interactional sociolinguistics (3)
- A&HL 5105: Classroom discourse (3)
- A&HL 6031: Advanced conversation analysis (3)
- A&HL 5087: Second language acquisition in the classroom (3)
- A&HL 6087: Advanced second language acquisition (3)
- A&HL 6097: Task-based language teaching (3)
- A&HL 4090: Introduction to Corpus Linguistics (3)
- A&HL 5090: Computational Linguistics for Applied Linguists
- A&HL 5515: Adv. Topics: Applied Linguistics I: Introduction to Corpus Linguistics (3)
- A&HL 4089: Teaching writing to ESL students (3)
- A&HL 5011: Technology-based language teaching and material design (3)

Courses can be taken at an affiliate campus in the Columbia community with advisor's approval.

Out-of-Program Breadth Courses (6 points):

- HUDM 5123 Linear models and experimental design (3)
- HUDM 5124 Multidimensional scaling and clustering (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)
- HUDM 6051 Psychometric theory I (3)
- HUDM 6052 Psychometric theory II (3)
- HUDM 6055 Latent structure analysis (3)
- HUDM 6122 Multivariate analysis I (3)
- HUDM 6123 Multivariate analysis II (3)
- HUDK 4035: Technology and human development (2-3)
- HUDK 4074: Reading comprehension strategies and study skills (2-3)
- HUDK 4080: Educational psychology (2-3)
- HUDK 5023: Cognitive development (2-3)
- HUDK 5024: Language development (2-3)
- MSTU 4036: Hypermedia and education (2-3)
- HUDK 4029: Cognition and learning (2-3)
- MTSU 4133: Cognition and computers (2-3)

Transfer Courses (up to 45 points, see above)

Candidacy Requirements (15 points, see above)

Doctor of Education in Applied Linguistics or TESOL (90 pts; Language Use Area of Specialization)

The language use Area of Specialization requires a minimum of 90 graduate points beyond the bachelor's degree. This Area of Specialization has five types of requirements: (1) doctoral candidacy requirements (listed above), (2) Area of Specialization course requirements, (3) elective courses, (4) required out-of-program breadth courses, and (5) research and statistics courses. Area of Specialization Requirements for Language Use (9 points):

- A&HL 4020 Interactional sociolinguistics (3)
- A&HL 4104 Discourse analysis (3)
- A&HL 4105 Conversation analysis (3)
- A&HL 4106 Text and textuality (3)
- A&HL 5105 Classroom discourse (3)
- A&HL 5106 Language Socialization (3)
- A&HL 6031 Advanced conversation analysis (3)
- Various topics courses (3)

Research Methods and Statistics Requirements for Language Use (6 points minimum):

To ensure that students have the skills to do scholarly research in an Area of Specialization, they are required to take a minimum of 6 points in research methods, statistics, and measurement. Depending on the type of dissertation, they may be asked to take additional courses in linguistic analysis, qualitative methods, or quantitative methods.

- A&HL 5575 Research literacy in applied linguistics and TESOL (3)
- One course from the following:
- HUDM 4122 Probability and statistical inference (3)
 - ITSF 5000 Methods of inquiry: Ethnography and participant observation (3)
 - Additional courses chosen with advisor's approval

Elective and Breadth Course Requirements for Language Use (15 points):

- Elective courses or workshops in Applied Linguistics and TESOL (9 points):
- Chosen with advisor's approval
- Required out-of-program breadth courses (6 points of any combination):
- ITSF 5003 Culture and communication (2-3)
- ITSF 5016 Ethnography of education (2-3)
- · Additional courses chosen with advisor's approval

Transfer Courses (up to 45 points; see above) Candidacy Requirements (15 points; see above)

Faculty

Faculty

- ZhaoHong Han Professor of Language and Education
- \circ Erik Voss Assistant Professor
- Hansun Zhang Waring Professor of Applied Linguistics and TESOL

Visiting Faculty

• Nancy R Boblett Adj/PTVisiting Prof/PTLecturer

Lecturers

- Sarah Chepkirui Creider Lecturer
- Vivian Lindhardsen Senior Lecturer
- Hoa T.H. Nguyen Lecturer
- Payman Vafaee Lecturer
- Howard A. Williams Senior Lecturer

Adjunct Faculty

- Kirby Grabowski Lim Adjunct Assistant Professor AL&TESOL
- James Enos Purpura Adjunct Professor
- Linda Wine Adjunct Assistant Professor

Courses

A&HL 4000 - Educational Linguistics

Survey of cognitive and social approaches to the study of language, language acquisition, language systems, 20th and 21st century movements in linguistics, language varieties and attitudes, forms and functions of language in the classroom.

A&HL 4001 - Sociolinguistics and Education

This course looks at language variation based on social class, race, ethnicity, age, and gender; cross-cultural pragmatics, interactional sociolinguistics, code-switching, language planning, and World Englishes. Pedagogical implications.

A&HL 4003 - Schools of Linguistic Analysis

This course offers a comparative examination of major approaches to linguistic analysis, specifically systematic and transformational, with particular reference to pedagogical applications.

A&HL 4005 - Semantic Systems and the Lexicon

A comparative examination of lexical semantic systems of English and other languages, with particular reference to the teaching and learning of vocabulary.

A&HL 4030 - Second Language Literacy Development

Provides an introduction to the theory, research, and instructional practices relevant to reading and writing development for second-language learners.

A&HL 4076 - TESOL Methodologies for PK-6

Teaching ESL to elementary students focusing on early literacy development and content instruction. This course also includes fieldwork.

A&HL 4077 - TESOL Classroom Practices

Introduction to the major language teaching methods and approaches that have been influential in the 20th and 21st century.

A&HL 4078 - TESOL Materials

Practice in designing, developing, and evaluating ESL or EFL materials used for students in different settings.

A&HL 4080 - Teaching in Linguistically Diverse Classrooms

Supports teachers in mainstream classrooms grades PK-12 in building a knowledge base and repertoire of instructional strategies for teaching English language learners in content area classrooms.

A&HL 4085 - Pedagogical English grammar

A systematic, in-depth examination of English grammar with particular reference to the teaching and learning of grammar.

A&HL 4086 - Language Classroom Observation

Introduction to the systematic observation of teaching in diverse contexts.

A&HL 4087 - Introduction to Second Language Acquisition

An introduction to the field of second language acquisition with a focus on the mechanisms driving, and factors influencing, second language learning.

A&HL 4088 - Second Language Assessment

Prerequisite: A&HL 4087 or permission of instructor. Priority given to M.A. Applied Linguistics/TESOL students in their last semester. Introduction to language assessment theories and practices including test design, construction, scoring, analysis and reporting; introduction to measurement concepts and basic statistics; and use of SPSS.

A&HL 4089 - Teaching writing to ESL students

An introduction to the theory and practice of teaching second language writing to multilingual, multicultural writers in a wide range of educational contexts.

A&HL 4090 - Introduction to Corpus Linguistics

Introduction to Corpus Linguistics introduces students to language corpora as a resource for linguistic analysis. The course presents a survey of the available English-language corpora including learner corpora (texts produced by language learners) and teaches the use of web-based interfaces and computer tools. Students learn fundamental concepts and methods of corpus linguistics through investigation into the lexis and grammar of English and applications of corpora for language teaching.

A&HL 4101 - Phonetics and Phonology

An examination of the sound and orthographic systems of English, with reference to other languages and problems of learning and teaching English.

A&HL 4104 - Discourse Analysis

Introduction to discourse analysis organized around four themes: discourse and structure, discourse and social action, discourse and identity, and discourse and ideology.

A&HL 4105 - Conversation Analysis

This course offers a general introduction to conversation analysis (CA) by considering CA's methodological principles and analytical concepts along with its wealth of classic findings on spoken interaction. Through an indepth look into exemplary studies as well as a series of data sessions, the course also provides basic training in conducting CA analysis.

A&HL 4106 - Text and Textuality

Permission of instructor required or Prerequisite: A&HL 4085. Explores various viewpoints on the production and comprehension of connected discourse, both written and oral, with reference to cohesive devices, rhetorical structures, and the general pragmatics of communication, with attention to pedagogical applications.

A&HL 4162 - Specialized TESOL Methodology: Cooperative Learning ESL Classroom

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4164 - TESOL Methodologies: Language for Specific Purposes

This workshop is designed to introduce techniques for teaching English to students with limited literacy and/or formal schooling in their first language. Special attention will be given to activity and materials development, and to teaching grammar without relying on reading and writing. We will discuss potential academic strengths and weaknesses of students with limited formal schooling, as well as the importance of teacher talk/teacher input for this population. Additionally, we will look at techniques for integrating students with limited literacy into classrooms where most students can read and write.

A&HL 4165 - TESOL Methodologies: English for Academic Purposes

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4166 - TESOL Methodologies: Computer-assisted Language Learning

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4167 - TESOL Methodologies: Media-assisted Language Learning

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4168 - TESOL Methodologies: Culture and Second Language Teaching

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4169 - TESOL Methodologies: Literature in the ESOL Class

This workshop explores the value of incorporating published literary works into ESL/EFL curricula.

A&HL 4171 - TESOL Methodologies for 7-12

Teaching ESL to secondary students, focusing on content area ESL and second language literacy. This course also includes fieldwork.

A&HL 4172 - TESOL Methodologies: Teaching EFL to Children

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4173 - TESOL methodologies: Task-based language learning

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4174 - TESOL Methodologies: Teaching Second Language Grammar

This workshop explores methods of communicative grammar teaching in the adult ESL classroom. It focuses on concrete strategies for integrating grammar instruction into a multi-skills curriculum.

A&HL 4175 - TESOL Methodologies: Facilitating Autonomy in Language Learning

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4176 - TESOL Methodologies: Teaching Listening

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4177 - TESOL Methodologies: Teaching Speaking

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4178 - TESOL Methodologies: Teaching Reading

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4179 - TESOL Methodologies: Teaching Writing

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4180 - TESOL Methodologies: Trends in TESOL Methodologies

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4181 - Specialized TESOL Methodology: Integrated Skills

Not all workshops are offered each term or year. Selections are offered according to student interest and staff availability. Workshops usually meet over 1 or 2 weekends.

A&HL 4185 - Pedagogical Approaches in the Content Areas for Teachers of PK-12 ESL

This course examines subject matter education for ESL students in PK-12 setting. Students investigate best practices within the mainstream setting with a view to helping ESL students gain access to core subject matter knowledge.

A&HL 4500 - Advanced English Language Study

This is a course for international students, as well as domestic students, who wish to develop more powerful and precise academic language skills. The course has two separate sections: Section 1 (4500.01), which focuses on academic writing and Section 2 (4500.02), which focuses on academic speaking. In the writing section, students will develop their own voice as an academic writer while becoming familiar with the conventions and styles common in academic writing. The course will focus on a variety of genres of academic writing, such as writing abstracts, critiques, and literature reviews. We will also discuss the writing process, including paraphrasing, summarizing, developing construct definitions, and APA citation. In the speaking section, we will develop the oral presentation skills necessary to participate in a variety of academic speaking contexts, including group work and meetings with professors. Students will also receive coaching in individualized pronunciation and suprasegmental issues, such as intonation, strategic pausing, and word stress. Limit 1 point for TESOL and Applied Linguistics students, and point does not count toward degree; out of program students may take it for 2 points.

A&HL 4776 - Supervised Student Teaching in TESOL: PK-6

Permission of instructor required. A supervised teaching experience for M.A. students who work toward a New York State teaching certificate in TESOL PK-12 (Preschool to 12th grade). Requires an additional 36 hours per week of work outside the classroom.

A&HL 4777 - Supervised Student Teaching in TESOL: 7-12

Permission of instructor required. A supervised teaching experience for M.A. students who work toward a New York State teaching certificate in TESOL PK-12 (Preschool to 12th grade).

A&HL 4819 - Experiences in Learning Another Language: Trends

A series of workshops designed to provide language teachers with an opportunity to learn a foreign language through a brief immersion experience so that they can reflect upon the experience from a learner's perspective. Methods vary from term to term. These workshops may be taken more than once pending advisor's approval.

A&HL 4907 - Research and Independent Study: Applied Linguistics

Permission of instructor required. Research under the direction of a faculty member. Students work individually or with others. Course may be taken more than once.

A&HL 4997 - TESOL/AL MA Project Writing

The purpose of the course is to support Applied Linguistics and TESOL General Track students in the process of developing their MA project. This course will provide structured support for students who would like to know more about academic writing in the context of their MA projects.

A&HL 5008 - Learner Language Analysis

This course introduces second language empirical research with a particular focus on analyzing learner language, a cornerstone of SLA research. Classic conceptions and analytic practices are discussed, but the bulk of attention is on current conceptions and methods. Participants are given opportunities to both conduct guided research and to explore analytical methods on their own.

A&HL 5011 - Technology-based Language Teaching and Material Design

Focuses on how social media and Internet-mediated communication are used in language teaching. Main emphasis is placed on fostering intercultural learning and multiliteracies in hybrid or blended instruction formats.

A&HL 5020 - Interactional Sociolinguistics

This course offers a general introduction to Interactional Sociolinguistics (IS) as an approach to discourse analysis. Aside from introducing classical concepts as well as their applications, major analytical themes such as conversation style, cross-cultural communications, gender and discourse, and discourse and identity will be explored through critical reading analyses of a series of relevant empirical studies.

A&HL 5085 - Advanced Syntax

Permission of instructor required or Prerequisite: A&HL 4085. Survey of generative syntax.

A&HL 5087 - SLA in the Classroom (Instructed SLA)

Prerequisite: A&HL 4087. This course introduces research on instructed second language acquisition (ISLA), a thriving subfield of SLA, that investigates the effects of different types of instruction on second language development. Participants will be exposed to key and current topics and issues, develop an understanding (not just an awareness) of the essence of pedagogical intervention, including its potentials and limitations, and learn strategies that have proven effective in cultivating functional competence in learners.

A&HL 5090 - Computational Linguistics for Applied Linguists

The course covers fundamental concepts in natural language processing (NLP) and Python for research and applications in language assessment and applied linguistics. Students will explore methods for text processing, parsing, part-of-speech tagging, noun phrase and entity extraction, and sentiment analysis for basic NLP tasks. The course will also include an introduction to machine learning for text classification and automated essay scoring.

A&HL 5105 - Classroom Discourse

This course offers a general introduction to the study of classroom discourse. Through critical reading analyses of a body of classic and current work, students will become familiar with how systematic analyses of classroom interaction are conducted in a variety of classroom contexts. The goal is to cultivate an appreciation for the major findings in the study of classroom discourse and to develop an ability to perform disciplined analyses of such interaction.

A&HL 5106 - Language Socialization

An introduction to the field of language socialization. Through critical reading analyses of a body of classic and current work, students will become familiar with the theoretical background of language socialization as well as how systematic analyses of both first and second language socialization are conducted both in and outside homes. The goal is to cultivate an appreciation for the major findings in the study of language socialization and to develop an ability to perform disciplined analyses of social interaction from the language socialization perspective.

A&HL 5207 - Fieldwork in TESOL

Required field observation for students in the PK-12 certification track. Course may be taken more than once.

A&HL 5301 - Practicum I: Integrated Skills

Prerequisite: A&HL 4077 and A&HL 4085. Helps student teachers refine their understanding of, and skills in, implementing and reflecting on their English language teaching. The course consists of two components: weekly seminars and student teaching in the Community English Program (CEP).

A&HL 5383 - Specialized Practicum for ESOL Teachers: In-service II

Permission of instructor required. These practica offer a teaching experience in TC's Community Language Program (CLP).

A&HL 5507 - Research Paper: TESOL/Applied Linguistics

Research paper in TESOL/Applied linguistics. Requires an additional 36 hours per week of work outside the classroom.

A&HL 5512 - Historical Perspectives of Language Testing Research

Permission of instructor required. This course examines the major issues and debates in language testing research since the 1960s. It explores controversies related to the nature of language ability, test authenticity, test score generalizability, performance assessment, and test validation. It also involves discussion of problems and future directions of language testing.

A&HL 5575 - Research Literacy in Applied Linguistics and TESOL

Prerequisite: A&HL 4087. Introduction to quantitative and qualitative research methods with discussion of major research paradigms (experimental, ethnographic, introspective, questionnaire, etc.) and critical review of professional literature in applied linguistics and TESOL.

A&HL 5577 - Language Teacher Education: Supervision

Introduces models of language teacher supervision with required field hours.

A&HL 6000 - Second Language Test Validation

This course addresses the notion of validity and the process of validation in second language (L2) assessment. More specifically, it focuses on conceptual issues related to the establishment of internal and external validity in L2 assessments and other measuring instruments (e.g., questionnaires). The course aims not only to introduce students to the range of multivariate analytical methods (i.e., factor analysis and structural equation modeling) for answering complex questions but also to introduce students to how these analyses would be carried out so that claims of validity can be established and justified empirically. Finally, this course introduces students to data analysis using SPSS and EQS.

A&HL 6031 - Advanced Conversation Analysis

Prerequisite; A&HL 4105. This course is designed to help students pursue further interests in and appreciations for conversation analysis (CA) as a methodology as well as its vast body of findings on language and social interaction. Aside from addressing the critical issue of CA and context, , three main themes will be explored: (1) membership categorization analysis (MCA); (2) tacit practices in interaction (i.e., person reference, nonverbal conduct, prosody, and discourse markers; cf. contextualization cues; (3) complex issues related to foundational practices in interaction (i.e., turn-taking, repair, and sequencing beyond the basics). The class will be conducted in a format that combines lectures, critical readings analyses, and data analysis exercises.

A&HL 6040 - Classroom-based Language Assessment

This course explores the major issues and debates that have ensued both in the field of second and foreign language classroom-based assessment and in mainstream classroom assessment. Focus will be placed on classroom-based language assessment research and practice in the context of processing.

A&HL 6060 - Generalizability Theory for Second Language Assessment Research

This course introduces students to an overview of generalizability (G) theory and its application in the context of second language (L2) assessment. The goals of this course are to provide the theoretical basis for G-theory in order for students to become well-informed consumers of research in this area and to provide students with the tools necessary to design empirical studies using G-theory analyses in L2 assessment contexts.

A&HL 6087 - Advanced Second Language Acquisition

Prerequisite: A&HL 4087. This course examines theoretical and empirical issues in SLA research. Reading and discussion of selected state-of-the-art articles that address, critically and substantively, topics that are of fundamental interest to SLA researchers.

A&HL 6089 - Second Language Performance Assessment

This course focuses on the application of Many-Facet Rasch Measurement (MFRM) to the examination of questions in applied linguistics related to second language (L2) performance assessment. In addition to examining how performance assessments have been conceptualized and investigated in applied linguistics research, students will have multiple opportunities to perform analyses of L2 performance data using MFRM. Students will learn to use Winsteps and Facets for these analyses.

A&HL 6207 - Advanced Fieldwork in Applied Linguistics and TESOL

Permission of instructor required. Opportunity for qualified students, individually or in small groups, to develop and pursue projects, in consultation with an advisor, in schools, communities, and other field settings. Course may be taken more than once.

A&HL 6301 - Practicum II: Listening

Helps students develop and practice their skills in teaching listening within an integrated, communicative English language curriculum. The course consists of two components: weekly seminars and student teaching in the Community English Program (CEP).

A&HL 6302 - Practicum II: Speaking

Prerequisite: A&HL 5301. Helps students develop and practice their skills in teaching speaking within an integrated, communicative English language curriculum. The course consists of two components: weekly seminars and student teaching in the Community English Program (CEP). Requires an additional 36 hours per week of work outside the classroom.

A&HL 6303 - Practicum II: Reading

Helps students develop and practice their skills in teaching reading within an integrated, communicative English language curriculum. The course consists of two components: weekly seminars and student teaching in the Community English Program (CEP). Requires an additional 36 hours per week of work outside the classroom.

A&HL 6304 - Practicum II: Writing

Helps students develop and practice their skills in teaching writing within an integrated, communicative English language curriculum. The course consists of two components: weekly seminars and student teaching in the Community English Program (CEP). Requires an additional 36 hours per week of work outside the classroom.

A&HL 6407 - Internship in Applied Linguistics and TESOL

A&HL 6507 - Doctoral Seminar in Applied Linguistics and TESOL

Doctoral preparation.

A&HL 6586 - Seminar in Observation

No Description Found in Banner

A&HL 6587 - Seminar in Second Language Acquisition: Acquisitional and Cross-cultural Pragmatics

Prerequisite: A&HL 4104 or permission of instructor. Research on acquisitional and cross-cultural pragmatics.

A&HL 7507 - Dissertation Seminar in Applied Linguistics and TESOL

Dissertation proposal.

A&HL 8907 - Dissertation Advisement in Applied Linguistics and TESOL

This course supports doctoral students in Applied Linguistics or TESOL who are in the process of writing their dissertation.

ART AND ART EDUCATION

Department of Arts & Humanities

Program Description

Our program acknowledges teaching and learning in broad terms spanning infancy to the elderly, in sites that include schools, universities, art colleges, museums, community sites, and international settings. We embrace a diversity of students representing cultures within and outside the United States who bring unique insights and richness to our community. Our work with students draws upon deep knowledge in the practice and history of art, design and popular culture, understanding and engagement with contemporary movements and debates, and well-grounded insights about artistic development and the worlds that contextualize individual lives. We expect that our students will be able to translate their knowledge into curricular and instructional practices that nurture human development and challenge learning across a diversity of life spans.

The program's curriculum and courses cross-pollinate theory and practice in fresh and innovative ways. Working with traditional and digital tools and materials, we foster our students' personal development as artists, researchers, reflective thinkers, and imaginative educational practitioners. To these ends we reach out to other programs in the College for the contributions of their distinctive disciplines, and we design conferences and symposia that invite individuals and groups to engage with us in dialogue on contemporary issues, cultures, and practices. We maintain a lively schedule of Macy Art Gallery exhibitions and professional development offerings each year that allows us to confront themes, ideas, and practices representing the varied worlds of art and education.

Research holds a critical and central place in our program, as faculty and students identify questions and engage problems that define our discipline today and anticipate future concerns. Working collaboratively through a series of seminars, our doctoral candidates "make new knowledge" through rigorous scholarship and critical reflection, forging new directions in the field. Our master's students and student teachers engage in classroom and other forms of grounded and action-based research and produce the kinds of insights needed to move the praxis of art education forward. Above all, we recognize that for artists and art educators, research necessitates exploring and experimenting with multiple ways of knowing and varied ways of presenting research in art and art education.

The faculty of the program are experienced scholars and practitioners who work closely with students to design individual programs that meet and support particular needs and goals. The vast cultural resources of New York City also offer students opportunities to enrich and expand their programs of study in vibrant ways.

OPTIONAL AREAS OF FOCUS

(for M.A., Ed.M., Ed.D., and Ed.D.C.T. students-not available for M.A. initial certification students):

Museum Education:

Students may choose to take a Museum Education area of focus as part of their degree. This area of focus explores the art museum as a civic and educational institution, examines the role of museum education departments, and introduces students to innovative museum education programs and pedagogical practices. The museum area of focus consists of four courses selected from the list below, which must be taken in addition to other master's or doctoral requirements:

- A&HA 5090 Museum Education: Social and Cultural Issues
- A&HA 5085 The Museum Education Department: Function, Scope, Possibilities
- A&HA 4090 Teaching in the Art Museum
- A&HA 5804 Museum Experiences Across Disciplines
- A&H 4000 Inquiry in the Museum: Bridging Gallery and Studio

Students in this area of focus must secure and complete an internship or residency in a museum or gallery, in consultation with their advisor. References to this area of focus will not appear on student transcripts or records.

Studio Art Pedagogy:

Students who seek to sharpen their expertise designing pedagogically sound, imaginative studio art learning opportunities may complete the Art Pedagogy area of focus. This area of focus equips students to teach people of different ages in different learning contexts—schools, museums, community centers, and beyond. It combines courses in the artistic development of children and adolescents, curriculum development, studio-based practice with applications for teaching, cultural diversity in art education, and special education, along with an optional art teaching internship.

Note: The Art Pedagogy area of focus does not lead to New York State P-12 art teacher certification. Students who wish to become certified art teachers should apply to the Art and Art Education Program's M.A. with Initial Teacher Certification program.

The Art Pedagogy and Teaching area of focus consists of the courses listed below, which must be taken in addition to other master's or doctoral requirements:

- A&HA 4080 Artistic development of children
- A&HA 4281 Field observations (two semesters)
- A&HA 4088 Artistic development: Adolescence-adulthood
- A&HA 4087 Processes and structures in the visual arts

- A&HA 4089 New media new forms: Technological trends in art education
- A&HA 4081 Curriculum design in art education
- A&HA 4102 Challenging thinking: Lesson planning
- A&HA 4079 Exploring cultural diversity: Implications for arts education
- A&HA 5202 Fieldwork in art education (optional)

Note: Students who wish to also learn how to become clinical supervisors of art teachers in schools must complete, in addition to the courses above: A&HA 4722 Supervised teaching in art education: Elementary, A&HA 4702 Supervised teaching in art education: Secondary, and A&HA 6520 Seminar in clinical supervision in the arts: K-12. References to this area of focus will not appear on student transcripts or records.

Creative Technologies:

Students may choose to take a Creative Technologies area of focus as part of their degree. This area of focus explores and strengthens the relationship between art, technology, and education. The goal is to prepare artists and art teachers to be leaders in educational ecologies that interweave digital tools and creative materials in multi- and cross-disciplinary, collaborative, and playful pedagogies. The state-approved advanced certificate is a 15-credit point offering. Students who complete the certificate requirements will receive official acknowledgement of certificate completion on their records.

Required courses:

- A&HA 4089 New media, new forms
- A&HA 4084 Digital foundations in creative technologies
- A&HA 5128 Studio in creative technologies
- A&HA 5125 Inquiry-based art & design
- A&HA 5063 Adv. studio in creative technologies
- A&HA 5120 Creative technologies research seminar
- A&HA 5601 Creative technologies colloquium

Master of Arts

Art and Art Education

Master of Arts | Initial Cert: Visual Arts Pre-K-12

Points/Credits: 40 Entry Terms: Fall Only Certification: NY State Initial: Visual Arts Pre-K-12

Degree Requirements

Required Courses in Art Education (34 points):

- A&HA 4079 Exploring cultural diversity: Implications for art education (2 points)
- A&HA 4080 Artistic development of children (2 points) with co-requisite A&HA 4281 Field observations in art education 1 (1 point)
- A&HA 4081 Curriculum design in art education (3 points)
- A&HA 4085 Historical foundations of art education (2 points)
- A&HA 4087 Processes and structures in the visual arts (2 points)
- A&HA 4088 Artistic development: Adolescence to adulthood (2 points) with co-requisite A&HA 4281 Field observations in art education 2 (1 point)
- A&HA 4089 New media, new forms (2 points)
- A&HA 4860 Cross-cultural conversations in the arts (1 point)
- A&HA 4102 Challenging thinking: Plan lessons (3 points)
- A&HA 4702 Supervised student teaching in art education: Secondary (3 points)
- A&HA 4722 Supervised student teaching in art education: Elementary (3 points)
- A&HA 4202 Fieldwork in art education edTPA workshop (0 points, with corequisite Supervised student teaching)
- Three studio courses (2 points each)

Required courses outside the program (6 points):

Students in the M.A. with Teacher Certification program must take six (6) points offered outside the Art and Art Education Program at Teachers College. Any course that does not start with A&HA qualifies as an out-of-program, or breadth, course. Students going for certification must earn three (3) credits in a Special Education course (required by the NYSED for certification) as part of the out-of-program requirement.

Note:

Members of each student teaching cohort are also required to attend student teaching seminars, participate in resource workshops on documenting and evaluating their practicum teaching, and mount a Macy Gallery exhibition combining their own artwork with that of the pupils taught during their practica. Note: To be certified by New York State, there are additional requirements. Please see below and consult the Office of Teacher Education website for details.

Certification Information

To gain Initial Teacher Certification students must:

- 1. In accordance with the New York State Education Department (NYSED), and as outlined by the Office of Teaching Initiatives (OTI), all students seeking Teacher Certification as a pre-requisite must have completed (3) three undergraduate credits in English, Math, Science, History and Foreign Language. If you have not completed these courses as part of your undergraduate education, you may do so while in the program, or you may choose to take a College Level Examination Program test (CLEP) in addition to your program coursework. (If you have foreign language proficiency, as a result of personal experience, you will be required to document this proficiency through a language CLEP test or through being tested by a Language Professor working within a Language Department of an accredited college or university.) For more information on meeting the Liberal Arts & Sciences Core requirements, please contact the Office of Teacher Education (OTE) at Teachers College.
- 2. Complete all degree requirements, including two terms of student teaching and 3 credits in Special Education.
- 3. Get fingerprinted through the New York City Department of Education.
- 4. Provide proof of negative TB status.
- Take NY State examinations and fulfill portfolio requirements. Requirements Beginning with 2013 Graduates: Written Assessments, Content Specialty Test(s), Writing Skills, Educating All Students (EAS), Content Specialty Test (CST).
- 6. Complete online tutorial: Child Abuse and Violence Detection and Dignity for All Students (DASA)..

All active teacher certificate applications that are submitted before April 27, 2022, and have one or more of the general core in LAS requirements listed as "unmet", will have these requirement(s) automatically marked as "exempted" in the TEACH system on April 27, 2022. Applications for teacher certification will no longer include the general core in LAS as a requirement beginning April 27, 2022.

In addition, if the one or more of the general core in LAS requirements are the only remaining requirement(s) for certification on the application (i.e., all other requirements for certification are met), the requirement(s) will automatically be marked as "exempted" in the TEACH system and the application will be approved on April 27, 2022. On the following day, the certificate will either be issued or be in "Evaluation Complete – Pending Final Review" status, which is described on Status of Your Application webpage.

Students will receive all pertinent information to complete items 1-7 in the Supervised Teaching seminar.

Art and Art Education

Master of Arts | Non-Certification

Points/Credits: 34 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Required courses in Art Education:

- A&HA 4080 Artistic development of children OR A&HA 4088 Artistic development: Adolescenceadulthood (2 points)
- A&H 5001 Research methods in arts and humanities (3 points)
- A&HA 5086 Art in visual culture (2 points)
- A&HA 5922 Master's seminar in art education (2 points)

- A&HA 6510 Advanced seminar (2 points)
- Three studio courses (2-3 points each)

Required courses outside the program (6 points minimum): Chosen with advisor approval.

Students in the M.A. program must take six (6) points offered outside the Art and Art Education Program at Teachers College. Any course that does not start with A&HA qualifies as an out-of-program, or breadth, course.

Additional courses within and outside the Program:

To be planned in consultation with the advisor and in support of individual needs and interests.

Students in this M.A. program are required to complete an advisor-approved integrative project on a theme or research topic arising from their interests.

Studio Practice for Art Educators (Hybrid)

Master of Arts

Points/Credits: 32 Entry Terms: Summer Only

Degree Requirements

Required courses in Art and Art Education (26 points):

- A&HA 4040 Studio practice and seminar for artist-educators 1 (3 points)
- A&HA 4041 Studio practice and seminar for artist-educators 2 (3 points)
- A&HA XXXX Studio (6 points, 2 courses for 3 points each)
- A&HA 4902 Research and independent study (2 points, 2 courses for 1 point each)
- A&HA 5045 Professional practice for artists (3 points)
- A&HA 5063 Advanced studio (6 points, 2 courses for 3 points each)
- A&HA 5086 Art in visual culture (3 points)
- A&HA 6999 Presentation rating (0 points)

Required courses outside the program (6 points):

- A&H 4043 Exploring teacher/practitioner life stories through the arts (3 points)
- A&HF 4092 Education and the aesthetic experience (3 points)

Students in this M.A. program are required to assemble an advisor-approved body of studio work completed in the program and present it through public exhibition.

Master of Education

Art and Art Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Required Art Education courses:

- A&HA 4080 Artistic development of children (2 points) OR A&HA 4088 Artistic development: Adolescence to adulthood (2 points)
- A&HA 5001 Research methods in arts and humanities (3 points)
- A&HA 5086 Art in visual culture (2 points)
- A&HA 5922 Master's seminar in art education (2 points)
- Three studio courses (2-3 points each)
- A&HA 6510 Advanced seminar in art education research (2 points)

Required courses outside the Art and Art Education Program (6 points minimum):

Students in the Ed.M program must take six (6) points at Teachers College offered outside the Art and Art Education Program. Any course that does not start with A&HA qualifies as an out-of-program, or breadth, course.

Additional courses within and outside the Program:

To be planned in consultation with the advisor and in support of individual needs and interests.

Students in this Ed.M. program are required to complete an advisor-approved integrative project on a theme or research topic arising from their interests.

Doctor of Education

Art and Art Education

Doctor of Education | Non-Certification

Points/Credits: 90 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Required Dissertation Seminar Sequence in Art Education (15 points):

- A&HA 5504 Proseminar in Art Education, Part 1
- A&HA 5504 Proseminar in Art Education, Part 2
- A&HA 6510 Advanced Seminar in Art Education, Part 1
- A&HA 6510 Advanced Seminar in Art Education, Part 2
- A&HA 7502 Dissertation Seminar

Required Research Methods Courses (4 points minimum)

Two courses minimum:

- 1. A course that offers an overview of various research methods.
- 2. A course that focuses on a specific methodological approach.

Required Content Courses in Art Education (12 minimum suggested points)

To be selected in consultation with the advisor.

Required Studio Courses in Art Education (6 points minimum)

Optional Concentration Courses

Students enrolled in a concentration must fulfill all courses required for that specific concentration.

Required Courses Outside the Program (flexible points)

To be selected in consultation with the advisor.

Presentation Requirement: A&HA 6999 - Exhibition Rating (0 points):

- Exhibition OR
- Publication OR
- Conference Presentation

Notes:

To complete doctoral certification, students must fulfill all course and doctoral/dissertation seminar requirements and successfully pass faculty review of doctoral qualifying papers and the dissertation proposal. Students are also required to offer a professional presentation. This may include--in consultation with the student's advisor--a conference presentation, a published article, a gallery exhibition, or some other equivalent advisor-approved professional presentation. The doctoral certification process is accomplished through faculty review; students must complete each level satisfactorily before they are given permission to write the dissertation. Candidates should be in touch with the Office of Doctoral Studies to be certain of complying with the latest procedures and deadlines.

Doctor of Education in College Teaching

Art and Art Education

Doctor of Education in College Teaching | Non-Certification

Points/Credits: 90 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Required Dissertation Seminar Sequence in Art Education (15 points):

- A&HA 5504 Proseminar in Art Education, Part 1
- A&HA 5504 Proseminar in Art Education, Part 2
- A&HA 6510 Advanced Seminar in Art Education, Part 1
- A&HA 6510 Advanced Seminar in Art Education, Part 2

A&HA 7502 Dissertation Seminar

Required Research Methods Courses (4 points minimum)

Two courses minimum:

- 1. A course that offers an overview of various research methods.
- 2. A course that focuses on a specific methodological approach.

Required Content Courses in Art Education (flexible points)

To be selected in consultation with the advisor.

Required Studio Courses in Art Education (6 points minimum)

Optional Area of Specialization Courses

Students enrolled in an area of specialization must fulfill all courses required for that specific specialization.

Required Courses in Art College Teaching (7 points)

- A&HA 5081 Advanced Curriculum Design in Art Education (3 points)
- A&HA 6002 Teaching and Administration of the Arts in College (3 points)
- A&HA 6482 Internship in the Teaching of College (1 point)

Required Courses Outside the Program (15 points minimum)

A. Higher/Adult Education (4-6 points minimum)

At least two courses in higher education/adult education each for 2 credits minimum, to be selected in consultation with the advisor.

Suggestions:

- ORLD 4051 How Adults Learn
- ORLD 4053 Facilitating Adult Learning

B. Other Courses Outside the Program (9-11 points)

To be selected in consultation with the advisor. Must be taken at Teachers College.

Presentation Requirement: A&HA 6999 - Exhibition Rating (0 points):

- Exhibition OR
- Publication OR
- Conference Presentation

Notes:

To complete doctoral certification, students must fulfill all course and doctoral/dissertation seminar requirements and successfully pass faculty review of doctoral qualifying papers and the dissertation proposal. Students are also required to offer a professional presentation. This may include—in consultation with the student's advisor—a conference presentation, a published article, a gallery exhibition, or some other equivalent advisor-approved professional presentation. The doctoral certification process is accomplished through faculty review; students must complete each level satisfactorily before they are given permission to write the dissertation. Candidates should be in touch with the Office of Doctoral Studies to be certain of complying with the latest procedures and deadlines.

Advanced Certificate

Creative Technologies

Advanced Certificate

Points/Credits: 15 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Creative Technologies Certificate (CTC) is a new curriculum expansion at Teachers College, Columbia University. It explores and strengthens the relationship between art, technology, and education. The goal is to prepare artists and art teachers to be leaders in educational ecologies that aptly interweave digital tools and creative materials in multi- and cross-disciplinary, collaborative, and playful pedagogies. The state-approved advanced certificate is a 15-credit point offering within the Art and Art Education program.

The Creative Technologies Curriculum is designed for individuals with work experience and/or undergraduate or graduate degrees in studio art, art education, art history, media design, or instructional technology, among others. Candidates for the CTC would ideally be art educators, artists, designers, technologists, and others who wish to incorporate creative technologies in various educational settings.

New media and digital technologies have changed the making, teaching, learning, and accessibility of art. These changes have influenced formal and informal learning environments such as universities, schools, libraries, community centers, after school programs, and art studios. Consequently, the landscape of traditional art itself is changing as a new creative reality steeped in media, technology, and social experience emerges.

The CTC strengthens and explores the relationship between art, technology, and education. This critical trifecta is an interdependent force at the forefront of educational efforts in primary, secondary, and university-level teaching and learning. In a world of increasing digital fabrication and social practice, it is more essential than ever to demonstrate proficiency beyond any one skill set. The CTC provides this diverse training to participants so that they may become leaders in this interdisciplinary movement.

Course Sequence

Required Courses (15pts)

- A&HA 4089 New Media, New Forms 2pts
- A&HA 4084 Digital Foundations in Creative Technologies 2pts (Elective)
- A&HA 5128 Studio in Creative Technologies 2pts
- A&HA 5125 Inquiry-based Art & Design 2pts
- A&HA 5063 Adv. Studio in Creative Technologies 2pts
- A&HA 5120 Creative Technologies Research Seminar 3pts
- A&HA 5601 Creative Technologies Colloquium 0pts

Elective Course

Students should consult with their advisors to select a relevant elective course of 2pts to complete the 15 required credits. This course needs to address creative technologies integration across the curriculum and be taken from the Art & Art Education Program and other TC programs (see list of courses in the TC catalog or online).

Course Load and Program Timeline

Students must plan their schedules carefully, as some courses are only offered in the Fall (F) semester and others in the Spring (Sp). Some courses are offered in Summer (Su) session A and / or B as well.

Transfer Credit

Credit points from other institutions may not be transferred into the certificate/concentration.

Statement on Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. Program faculty will review each student's progress annually. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations he/she may be required to complete additional coursework. The Program will provide a plan and timeline for remediation so students know the expectations for their continuance in the Program. If satisfactory progress is not maintained a student may be dismissed from the Program.

For more information see the CTC Checklist.

Faculty

Faculty

- Judith M. Burton Macy Professor of Education
- Olga Marta Hubard Orvananos Associate Professor of Art Education
- Richard Jochum Associate Professor of Art & Education

Lecturers

- Iris Robin Bildstein Lecturer
- Nicole Pamela Johnson Lecturer, Art & Art Education

Courses

A&H 4000 - Inquiry in the Museum: Bridging Gallery and Studio

An immersive course focused on inquiry learning across the art museum and the art studio. This course examines how inquiry-driven museum and studio experiences can inform and enrich each other, and how these processes matter in education and across disciplines. The qualities of generative gallery and studio teaching are considered.

A&H 5001 - Research Methods in Arts and Humanities

(Research) An examination of research studies and strategies for conducting research in the arts and humanities.

A&HA 4061 - Printmaking Processes

A basic course in printmaking for the beginning student. Each semester focuses on one topic of the following: Silkscreen, Japanese Woodblock or Lithography. Group and individual instruction to enhance the skills and aesthetic perception of each student. Limited registration.

A&HA 4062 - Printmaking:Etching I

Intaglio is an ancient process in which artists cut, scratch, or etch the design into a matrix such as plastic or copper. Intaglio and etching produces three-dimensional surfaces using various techniques such as engraving, dry point, and etching, all of which will be explored in depth. This course encourages exploration of personal ideas through handson experiences with materials. Limited registration.

A&HA 4063 - No Title Found in Banner

Development of fundamental painting skills and understandings within the quest for individual expression and style. Acrylics, collage, and drawing employed.

A&HA 4073 - Video Art

This class explores video as a medium for artistic expression and social inquiry. Students will learn how to produce video artworks incorporating aesthetic, conceptual and technical issues, designing visually effective and compelling video experiences. Technical components include all aspects of image production: image recording, basic editing and final output.

A&HA 4078 - Art for Classroom Teachers: Teaching Art to Children

This course will combine hands-on materials explorations, discussions of curriculum, presentations of students' artwork, and instructional approaches that support artistic learning and its role in the overall growth and development of infants and young children. Students will explore a variety of art media and techniques and apply what they learn about the unique properties of materials to lesson plans that make meaningful connections between classroom curricula and the arts. Ways in which art experiences can be used to promote and enrich social studies, language arts, math, and science will be discussed throughout the sessions, as well as adaptations for children who come with diverse experiences and special needs. Discussions will include ways to motivate, communicate, and respond to children's artwork.

A&HA 4079 - Exploring Cultural Diversity: Implications for Arts Education

This course explores issues related to cultural diversity and examines their impact on the practices of art and art education. Students reflect about curriculum content, pedagogical approaches, and human relations in the diverse art classroom.

A&HA 4080 - Artistic Development of Children

Recommended for all degree candidates in elementary education. An examination of the role of the senses, emotions, and intellect in artistic development and of the layered integrations they form over time. Discussion of ways in which developmental insights are basic to the design and implementation of exemplary visual arts lessons and offer critical starting points for research.

A&HA 4081 - Curriculum Design in Art Education

Corequisite A&HA 4202. Introduction to curriculum theory and design in the larger context of education and schooling. The course also explores alternative conceptual models as reflected in different art curricula and engages students in review of curricular issues related to learning outcomes, standards, and assessment in art education.

A&HA 4084 - Digital Foundations: Creative Technology

This studio course introduces students to the foundations of physical computing, electronics, and creative coding. In this course, students will learn how to use sensors, micro-controllers, and actuators to create interactive objects and digital experiences that extend beyond the computer screen. Students will develop a critical and creative eye for interactive forms of artistic expression. Weekly hands-on labs, assignments, and readings will help students gain technical proficiency with digital materials and making. Prerequisite: none.

A&HA 4085 - Histories of Art Education

An introduction to major historical events and underlying beliefs, values, and practices that have influenced contemporary art and art education programs at all levels of instruction in the U.S. as well as internationally.

A&HA 4086 - Current Issues and Practices in Art and Art Education

An analysis of current philosophies, theories, and practices in art and art education at all levels of instruction. Programs in public schools, higher education, museum education, and other non-traditional settings are examined, along with advocacy initiatives and policy issues appropriate to the various issues discussed.

A&HA 4087 - Processes and Structures in the Visual Arts

Suggested for all students in all degree programs. Opportunity for in-depth and sustained exploration of the properties, structures, and expressive uses of selected art materials. The course aims to enrich and extend personal studio practice and, in parallel, provoke insights into the role of materials in supporting, integrating, and challenging the artistic growth of students in a variety of educational settings.

A&HA 4088 - Artistic Development: Adolescence to Adulthood

Corequisite A&HA 4281. An examination of sensory, biological, affective, cognitive, and socio-cultural issues influencing continuing development in the visual arts. Discussion of ways in which developmental insights are basic to designing challenging lessons which enrich growth and learning as well as offering critical starting points for research. Required of all candidates seeking New York State Art Certification K-12.

A&HA 4089 - New Media, New Forms: Technological Trends in Art Education

This studio course invites students to survey the many creative possibilities of new media in art education. By engaging in a hands-on dialogue with digital materials, students will explore the impact of technology in the art room, the changing role of the art educator, and the new importance of making in the curriculum. The outcome is a playful and transformative inquiry into new media and how we can utilize them to create new forms. Prerequisite: none.

A&HA 4090 - Teaching in the Art Museum

An examination of how educators can facilitate meaningful encounters between people and works of art. This course explores a series of issues central to the work of gallery teachers including the layered interpretations of art objects, balancing audience's responses and "official" information, culturally-responsive teaching with works of art, and the inclusion of non-discursive activities in museum teaching.

A&HA 4092 - Introduction to Ceramics

Enrollment limited. For beginners only. Introduction to the basic techniques of hand building, the potters wheel, and slab construction with emphasis on personal expression. Surface decoration and three-dimensional design. Stoneware and earthenware clay bodies and firing procedures will be addressed.

A&HA 4093 - Sculpture as Making

An exploration into the world of the third dimension through a range of styles and materials. There will be studio experimentation and discussion around working with various sculptural processes such as mold making/casting, woodworking, and metalworking. Contemporary art practices and interdisciplinary practice will be a focus of the course, and one of the classes will meet at a museum or gallery. No prior experience required.

A&HA 4094 - Introduction to Digital Photography

This course is designed to introduce students to digital photography and the applications used to produce images. Digital cameras have become both the pastime and the instrument of choice for professional photographers. There have been more pictures taken this decade than in a century since its creation. The class will cover the fundamentals of the digital camera, the Photoshop application for image enhancement, and using the Epson photo printer to produce images on inkjet paper. We will review the multiple functions of digital cameras and how to apply this to creative image making. Technical terms ISO, white balance, file sizes, pixels, resolution, and exposure compensation will be demystified. Through weekly presentations, we will familiarize ourselves with color, composition and thematic approaches. Students will also be introduced to contemporary photographers as we apply ourselves to our own unique vision. Please bring your camera to first class.

A&HA 4096 - Photography for Educators

Exploration of basic photographic techniques and their application to learning in a variety of educational environments.

A&HA 4102 - Challenging Thinking: Lesson Planning for K-12 Teachers of the Visual Arts

This lesson plan seminar aims to provide structure, format and context to the development of lesson, acknowledging the pedagogical purviews essential to good art teaching. Lecture and discussion topics are linked to extensions of other courses as a way for students to grasp the interrelatedness of their course studies.

A&HA 4173 - Video and Art Education

Studio-based course that explores video methods as a creative tool for expression and learning in the studio art classroom. Students will learn aspects of image production, including recording, digitization, basic editing and final output. Tools and technologies addressed in the course include camcorders, I-pads, I-phones, animation cameras and diverse software (I-movie, I-stop motion, video-apps, and basic Final Cut Pro). The course focuses on the creation of art videos; as such, the class will screen video art from diverse artists, discuss these examples from the perspective of contemporary art and aesthetics, and participate in technical workshops to learn video technologies such as digital story telling, video animation, video journaling, and video sharing in the studio art classroom. In addition to other assignments through the course, students will produce a final art video project, including concept development, presentation, and research. Throughout the course, attention will also be given to issues of media literacy in art education as well as applications to teaching in studio art contexts.

A&HA 4202 - Fieldwork in Art Education

Permission of instructor required. Professional activities in the field under faculty supervision.

A&HA 4281 - Field Observations in Art Education

Required of art teacher certification majors. To be taken concurrently with A&HA 4080, Artistic development of children, and A&HA 4088, Artistic development: Adolescence to adulthood. Involves observations in schools of various types; videotaping of contrasting teaching styles and curricular approaches; analysis of perceptual, artistic, and societal assumptions implicit within programs observed.

A&HA 4702 - Supervised Teaching in Art Education: Secondary

Prerequisites: A&HA 4080, A&HA 4081, A&HA 4085, A&HA 4087, A&HA 4088, and A&HA 4281. M.A. candidates should plan to take student teaching full-time in their last full year of the program towards completion of their degree. For majors only. A variety of supervised teaching experiences (7-12), supplemented by conferences, evaluation, and seminars. The student teacher completes 200 hours in each placement observing, assisting, teaching, and evaluating. Mandatory for those seeking state certification in art in New York State and other states.

A&HA 4722 - Supervised Teaching in Art Education: Elementary

Prerequisites: A&HA 4080, A&HA 4081, A&HA 4085, A&HA 4087, A&HA 4088, and A&HA 4281. M.A. candidates should plan to take student teaching full-time in their last full year of the program towards completion of their degrees. For majors only. A variety of supervised teaching experiences (K-6) supplemented by conferences, evaluation, and seminars. The student teacher completes 200 hours in each placement observing, assisting, teaching, and evaluating. Required of those seeking state certification in New York State and other states.

A&HA 4860 - Cross-Cultural Conversations in the Arts

Work conference or institute.

A&HA 4902 - Research and Independent Study in Art Education

Permission of instructor required. Professional activities in the field under faculty supervision.

A&HA 4985 - Crafts Experience at Haystack Mountain

Permission of instructor required.

A&HA 5005 - Visual Arts Research Methods

This course explores research methods and methodologies grounded in the practices, theories, and contexts of the visual arts. Content includes examining current research paradigms, with a focus on art-based educational research and engaging with research as a visualizing practice. Students learn the basics of research, learn how to assess and recognize methodologies, and explore ways of creating and representing knowledge visually. The course is delivered through lectures, studio and writing workshops, and group seminars/ presentations.

A&HA 5060 - Drawing

Drawing from life, students learn strategies to generate lines, vary their marks, see and draw negative space, light, shadows, shapes, zones and compositions. We reframe our knowledge and habits in order to see the raw sensory details needed to draw. New observation, concentration, creativity, and idea generation skills will be developed. Almost half the semester is figure drawing from a model -- gesture, volume, and portraiture. All levels welcomed. One class at a museum or gallery.

A&HA 5063 - No Title Found in Banner

Artists capable of independent endeavor share their ideas and work in critiques and discussions and undertake advanced artistic problems suggested by the instructor or of their own devising. This course requires an average of 30 hours per week of out-of-classroom work.

A&HA 5064 - Experiments in Content: The Arts and Community Engagement

An examination of new technologies, materials, concepts, attitudes, both in their current forms as well as future applications. Participants will investigate a personal topic through field experience, hands-on demonstration, observation, readings and lectures. The topic focuses for the course will be drawn from art and design/studio/ research/ psychology/teaching.

A&HA 5065 - Intermediate Painting

Permission of Instructor Required. This studio-based course is designed to assist students to continue exploring the diverse possibilities and various processes of using paint, painting media, digital media and tools to explore and construct painting languages, conceptual frameworks, and personal expressions.

A&HA 5070 - Figure Drawing

This class both addresses the intimidation of figure drawing and lays out a number of different practical strategies for tackling it. The class is open to students who have experience drawing and those who are beginners.

A&HA 5081 - Advanced Curriculum Design in Art Education

Prerequisite: A&HA 4081 or consent of instructor. This course will enable students to design, implement, and evaluate curricula in higher art education. It will address how the teaching, learning, and making of art has changed and how this affects curriculum design in theory and practice. Two questions will be assessed. What do students of art need to learn in order to grow and become successful in their profession? What do teachers need to know about their students in order to facilitate versatile and strong educators?

A&HA 5082 - Philosophies of Art in Education

The course will provide participants with an introduction to historical and contemporary debates that frame art education and contemporary art practices. It will examine philosophical perspectives on art, the place of philosophical thinking in studio teaching, and models of reflective practices in art pedagogy. The goal is to introduce students of art and art education to seminal discussions in the field, to facilitate learning through critical thinking, and to help students develop their own philosophies of art in education.

A&HA 5085 - The Museum Education Department: Function, Scope, Possibility

An introduction to the roles and functions of museum education departments. This course offers an overview of the scope of programs and initiatives that education departments oversee within and beyond the museum's walls, with consideration of what it takes to launch and sustain them in the real world. Attention is given to the realities of actual institutions and to what might be possible.

A&HA 5086 - Art in Visual Culture

An examination of the role of visual culture in contemporary life, employing experiences from art works, museums, galleries and alternative spaces, readings, and discussion.

A&HA 5090 - Museum Education: Social and Cultural Issues

An introduction to the art museum as an educational institution: its spaces, history, and mission. With an emphasis on museum education, this course examines social and cultural issues central to the museum's evolving purpose. Students are sensitized to the necessity of making change in the 21st century museum, and are encouraged to develop a critically reflective and empathetic practice.

A&HA 5092 - Advanced Ceramics

Further studies of ceramics with an emphasis on individual projects on an advanced level. Educational aspects and personal expression in the medium along with marketing opportunities for the professional craftsperson will be discussed.

A&HA 5093 - Advanced Sculpture: Mixed Media

Permission of instructor required. Further studies of sculptural elements with an emphasis on content, craft, and individual development. Advanced sculpture is designed to help those who have taken Introduction to Sculpture to develop a more independent practice.

A&HA 5094 - Advanced Photography

This class is designed for students who already have a basic knowledge of the digital camera. The class will focus on a photographic project developed by the student. The project or theme could be documentary, portrait, landscape, or total conceptual image making.

A&HA 5120 - Creative Technologies Research Seminar

In this course, students conduct independent-driven research in creative technologies to contribute to the field's advancement. Under faculty supervision, students prepare their research for the course colloquium series. Students will consider hybrid practices, emerging research methodologies, and ethical implications of creative technologies. Addressing media theories and history, the course makes space for student research via inquiry-based projects that reach into communities within and beyond Teachers College.

A&HA 5125 - Inquiry-Based Art and Design

Teachers who search for their own questions inspire students to do the same. They transform their curiosity into knowledge, empowering others to learn and grow with them. This course provides educators with ways to integrate technology into various learning environments. Students will utilize project-based learning, design-thinking and maker-centered learning to develop maker-projects and curricula for a diverse set of communities. The course will enable students to look at contemporary and historic examples of art, design, and technology & mdash as well as the social context in which these works were produced. Prerequisite: none.

A&HA 5128 - No Title Found in Banner

This studio course enables students to work on technology-infused art and design projects. Students will learn multiple aspects of digital fabrication, 2D and 3D design. Facilitated by an instructor with an extensive background in maker-education, this course provides a rich support structure and the opportunity for peer learning. Workshops will give students the expertise needed to pursue their projects with knowledge and skill. Weekly meetings will allow students to share their processes and to receive feedback. Interested students will have the opportunity to participate in a gallery exhibition. Prerequisite: none.

A&HA 5181 - The Arts in Education

An examination of ideas about the interdisciplinary role of the arts in traditional and nontraditional educational and administrative settings through analysis of programs, projects, policy issues, and political processes that involve the visual arts, dance, music, and theater.

A&HA 5202 - No Title Found in Banner

Permission of instructor required. Professional activities in the field under faculty supervision.

A&HA 5601 - Creative Technologies Colloquium

The Creative Technologies Colloquium is a critical supplement to A&HA 5120 Creative Technologies Research Seminar. Students in the Seminar are required to enroll in the Creative Technologies Colloquium, which meets six times over the course of the semester. At each Colloquium, students will have an opportunity to present their research in an academic setting to receive feedback from their peers. Furthermore, the colloquium will incorporate outside presenters to serve as a model for students developing their own practice-based research as well as act as a networking event to meet others in the Creative Technologies field.

A&HA 5804 - Museum Exper Across Disciplns

Focus on interdisciplinary learning in the museum. This course prepares museum educators and classroom teachers to engage learners of various ages across a spectrum of disciplines and learning modalities within museum settings. Emphasis on how traditional curricular boundaries might be upended to create cross and interdisciplinary learning centered on art objects and museum spaces.

A&HA 5902 - Research and Independent Study in Art Education

Permission of instructor required. Professional activities in the field under faculty supervision.

A&HA 5922 - Master's Seminar in Art Education

Permission of instructor required. Required for all M.A. and Ed.M. students. Guided independent work in research, culminating in the development of a masters thesis proposal. This course includes an additional 36 weekly hours to develop Special Project research proposal.

A&HA 6002 - Teaching and Administration of Art Education in College

A practical and theoretical ground for the discussion, development, and implementation of pedagogical philosophies, strategies, and practices by which art and design specialists come to teaching in art and design programs in higher education. The course attends to pedagogical discourses and practices; the administration and leadership of art as a discipline; and studio practice and art teaching as professional development.

A&HA 6003 - Critical Perspectives and Practices in the Arts

Students investigate their creative practice from several critical perspectives and produce personal profiles and arts projects within educational and cultural contexts.

A&HA 6010 - Writing for Journal Publication in the Arts

In this course students learn how to transform completed research papers into publishable articles. Through drafting, editing, and revising their work, and through instructor feedback and peer review, students will, over the course of the semester, produce an article manuscript ready for submission to a scholarly journal.

A&HA 6021 - Supervision and Administration: Arts in Education

Permission of instructor required. Prerequisite: Substantial teaching and/or arts administration experience. The function of supervision and administration: Effective programs in city, county, and state school systems; inservice education and workshop techniques; school and community relationships; nontraditional settings such as museums, arts councils, etc.

A&HA 6202 - Advanced Fieldwork in Art Education

Permission of instructor required. Professional activities in the field under faculty supervision.

A&HA 6422 - Internship in the Supervision and Administration of Art Education

Permission of instructor required. Qualified students work as interns with supervisors or administrators in selected sites. Provision is made for assessment of field-based competencies in fulfillment of program requirements.

A&HA 6482 - Internship in the Teaching of College and Museum Programs

Permission of instructor required. Guided experiences in the teaching of the arts in departments of metropolitan area colleges and museums. Sections: (1) Teaching in art programs: college, (2) Teaching in art programs: museum.

A&HA 6502 - Doctoral Seminar: Arts in Education

Required seminar for doctoral students who are completing qualifying papers, developing literature reviews, or exploring and applying research methods. The seminar includes faculty/student presentations, group discussions, and critiques. Requires an additional 36-40 hours per week of work outside the classroom.

A&HA 6510 - Advanced Seminar in Arts Education Research

Research Seminar for master's students who are completing their theses or doctoral students who are completing qualifying papers, developing literature reviews, or exploring and applying research methods. This course includes an additional 36 weekly hours to conduct research for and write the Special Project. May be repeated.

A&HA 6520 - Seminar in Clinical Supervision in the Arts: K-12

Permission of instructor required. Seminar in classroom supervision and its application to student teaching and inservice training. On-site field experience, analysis of observation and assessment, readings and discussion. Participants must have a minimum of 5 years of teaching experience.

A&HA 6580 - Problems in Art and Education

Specific problems of art and art education are examined. Different topics each semester. Permission of instructor required.

A&HA 6902 - Independent Studio Work: Sculpture

Permission of instructor required. Enrollment limited. For advanced independent study. Noncredit for majors only.

A&HA 6903 - Independent Studio Work: Drawing

Permission of instructor required -- email your proposal for a concrete independent project with timelines before the semester begins. Meet as a group every other week with instructor and peers, also working on your own projects related to drawing (widely defined). Enrollment limited. For advanced independent study. Noncredit for majors only.

A&HA 6904 - Studio Work in Art and Education: Painting

Permission of instructor required. Enrollment limited. For advanced independent study. Noncredit for majors only.

A&HA 6905 - Studio Work in Art and Education: Printmaking

Permission of instructor required. Enrollment limited. For advanced independent study. Noncredit for majors only.

A&HA 6906 - Independent Studio Work: Ceramics

Permission of instructor required. Enrollment limited. For advanced independent study emphasizing exploring personal expression in the medium. Noncredit for majors only.

A&HA 6907 - Independent Studio Work: Digital Media

Permission of instructor required. Enrollment limited. Prerequisites: extensive experience in digital media and/or related technologies. For advanced independent study. Noncredit for majors only.

A&HA 6972 - Research and Independent Study in Art Education

Permission of instructor required. Research and independent study under the direction of a faculty member.

A&HA 6999 - Exhibition/Presentation Rating

Rating of certification Ed.M. and Ed.D. exhibitions offered in fulfillment of degree requirements. To be taken during the semester in which work is presented in the Macy Art Gallery.

A&HA 7502 - Dissertation Seminar in Art Education

Two required seminar sessions for doctoral students to help develop or refine topics of inquiry for research. The teaching format is flexible and includes faculty/student presentations, group discussions, and critiques. Section 2 is required of all doctoral students in the program in the semester following successful completion of written qualifying papers and involves preparation and presentations of dissertation proposal for approval. Sections: (1) Qualifying papers preparation (fall), (2) Dissertation proposal preparation (spring).

A&HA 8900 - Dissertation Advisement in Art Education

Individual advisement on doctoral dissertations. For requirements, see section in catalog on Continuous Registration for Ed.D. degree.

ARTS ADMINISTRATION

Department of Arts & Humanities

Program Description

Prepare for creative leadership with ARAD's comprehensive, two-year, 48-credit master's degree that is informed by both research and professional practice. Our program welcomes students training to work in all artistic traditions and aesthetic styles, in the for-profit and non-profit sectors, both in the U.S. and abroad. In our program you will find:

- An exceptional and renowned full-time faculty with active research projects and influence in the arts;
- Accomplished arts professionals and highly successful instructors who offer courses on marketing, fundraising, accounting, and business planning;
- A data-driven approach to arts administration that will uniquely position ARAD graduates as competitive in the field;
- A partnership with the Columbia School of Business enabling preferential registration;
- Opportunities for hands-on learning with leading arts organizations in New York and beyond;
- Individualized student advising and mentorship from faculty, fellow students, and alumni;
- An academic internship program, supported by an in-house professional development coordinator;
- A robust and global alumni network;
- A supportive, dynamic, exciting group of peers—part of our "cohort experience;"
- Opportunities for professional development, including an annual internship fair, networking opportunities, career and interviewing workshops, and microgrants.

Master of Arts

Arts Administration

Master of Arts

Points/Credits: 48 Entry Terms: Fall Only

Degree Requirements

The M.A. degree consists of 48 points of coursework:

The 48 required points are comprised of: 30 points taken from the core program offerings, which includes 3 points of coursework through the Columbia Business School, 1 point for the Practicum, 2 points for an internship, and 3 points for the capstone thesis or project; 6 points of ARAD electives; 6 points of coursework outside of the Arts Administration Program to fulfill the breadth requirement through Teachers College courses; and 6 points taken as electives at Teachers College or Columbia University.

The core curriculum represents a unique alliance among the faculties of Teachers College and Columbia's Graduate School of Business, and access to diverse academic offerings across Columbia's many graduate programs and schools. Included in the core requirements are training in cultural data and analysis, policy, fundraising, DEIA (diversity, equity, inclusion, and accessibility), accounting, financial planning, marketing, entrepreneurship, labor relations, contracts, and copyright law. Each student is evaluated in the first year to ensure that satisfactory progress is maintained. Please note: tuition rates may vary for non-TC courses, depending on the offering school.

Faculty

Faculty

- · Davinia Gregory Assistant Professor, Arts Administration Program
- · Jennifer Carroll Lena Associate Professor of Arts Administration

Lecturers

• Tania Aparicio Morales Lecturer - Arts Administration (ARAD)

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Adjunct Faculty

• Alexandra Perloff-Giles PT Adjunct (ARAD): Law and the Arts (Fall 2022)

· Yan Xiao Adjunct Assistant - ARAD

Instructors

• Jeremiah Olayinka **Ojo** Part Time Instructor (ARAD): Capstone Seminar 002 (Projects) (Fall 2022)

Courses

A&HG 4013 - Cultural Policy

A seminar covering historical and contemporary issues in arts policy focused on moments of economic, political, and social conflict and consensus.

A&HG 4171 - History and Theory of Arts Administration

AADM majors only. Overview of the history of the arts and arts organizations in America; major theories of art's production and consumption; and the development of arts administration as a field.

A&HG 4174 - Law and the Arts

Permission required for non-AADM majors. Principal artistic applications of U.S. law in areas drawn from copyright law, unfair competition and trademark law, misappropriation, First Amendment questions, miscellaneous torts including rights of privacy and publicity, defamation, interference with contract, and other problems relating to authenticity of art works.

A&HG 4176 - Fundraising

Permission from professor required for non-AADM majors. An overview of current thinking in the field on finding support and generating funds for cultural initiatives including traditional and non-traditional approaches, funding trend analysis and research, and social entrepreneurship and revenue generation.

A&HG 4178 - Marketing for the Arts, Entertainment & Culture

Permission required from instructor for non-AADM majors. This course encompasses a focus on both for and not for profit organizations. It covers the diverse fields of commercial entertainment and visual arts, nonprofit performing and visual arts, as well as service and trade-related organizations in the cultural arts realm.

A&HG 4182 - Cultural Data and Analysis

AADM majors only. This course explores research design, ethics, data collection and analysis as they are employed in arts administrative contexts and relevant to arts administration capstone requirements.

A&HG 4370 - Practicum in Arts Administration

Permission required. This is a required course that offers professional development sessions and in which students read and critique research and reports on the state of the field, and practices within it. This course must be completed prior to the required internship.

A&HG 4470 - Internship in Arts Administration

Permission required. Internship arranged with host institutions on an individual basis, taking into account the student's needs, interests, and capacities and the host's abilities to integrate those with its operation in an educationally useful manner. Minimum 75 hours. Pre-requisite: Practicum in Arts Administration.

A&HG 4575 - Capstone Seminar in Arts Administration

AADM majors only. Guided independent work culminating in a draft of the capstone project report. Prerequisite: Cultural Data & Analysis.

A&HG 4970 - Supervised individual research in arts administration

Permission from the Program Director required. Independent research in arts administration.

A&HG 5172 - Contemporary Issues in Arts Administration

Contemporary issues within arts administration. Topics evolve with the field but can include debates over deaccessioning art, the importance of new markets like China, etc.

A&HG 5175 - Entrepreneurship in the Arts

Permission from professor required for non-AADM majors. Designed to integrate arts administration course-work from business, law, and the arts. Moves from the financial, cultural, political environment to strategic planning tools to specific arts situations in the creation and implementation of planning objectives.

BILINGUAL/BICULTURAL EDUCATION

Department of Arts & Humanities

Program Description

In our increasingly diverse world, the study of multiple languages-in-education is in demand. The Program in Bilingual/Bicultural Education acknowledges the need to provide students with a foundation for understanding and working with bilingual learners in diverse educational settings. Our program specializes in education that privileges language minoritized student populations in the U.S. and in the world.

Students who select the course of study offered by our program will be prepared to work in schools, community organizations, and international agencies as teachers, specialists, consultants, curriculum designers, and evaluators. Students may also pursue an interest in policy and research and/or continue further studies.

Through our courses, students will examine the phenomenon of multiple languages and cultures in schools, classrooms, and communities within local and global contexts. The courses will allow students to explore interests in teaching in schools where more than one language and culture are part of the curriculum, particularly within the multilingual, multicultural city schools of New York, and to explore how the local and unique situations of schools connect to those found in other parts of the world.

Furthermore, students can observe and work in enrichment language education models that will enable them to develop the understanding and working knowledge necessary to educate language minorities while working with the goal of developing proficiency in more than one language for both language-majority and -minority students. Students will examine the nature of cross-cultural understanding and knowledge, as it provides support and access for language minority school populations to respect, develop, and preserve their languages within educational settings, to develop and strengthen their identities, and to go beyond their selves to engage in the world as productive citizens. The courses will also help students explore their place within the context of the presence of multiple languages and cultures in schools and communities and in promoting diversity in thinking and social justice in the U.S. and beyond.

Courses within the different departments will allow students to explore the distinction between regular general education teaching and teaching in settings where the curriculum is taught in more than one language, second language learning theory, literacy, and interdisciplinary intellectual endeavors.

Students will plan an appropriate course of study, according to their background, knowledge, and experiences and in relation to their future goals, with their advisor. Students are strongly advised to plan the whole curriculum during their first semester, so as to meet all requirements and to enjoy the multiple possible field experiences in educational settings. Students are also urged to go to the program website https://www.tc.columbia.edu/a&h/bilingual/ for FAQs to explore the multiple strands available at the M.A. level, New York State requirements for certification, and distinctions in the different fields of study that might be important in the selection of the area of Bilingual/Bicultural Education as a major.

Degrees

Master of Arts

Bilingual/Bicultural Childhood Education

Master of Arts | Initial Cert: Childhood and Bilingual Extension

Points/Credits: 33/40 (depending on track) Entry Terms: Fall Only Certification:

NY State Initial: Childhood Education 1-6 / Bilingual Education Extension / Optional Middle School Certification 7-9

Degree Requirements

All courses of study require three core foundational courses and a bilingual inquiry course. M.A. programs require an integrative project. The teaching strands with Bilingual/Bicultural Studies and the courses of study programs leading to NY State certification require a practicum or student teaching experience. Students are strongly urged to consult with an academic advisor on all degree requirements.

Foundation and Inquiry Courses:

- A&HB 4021 Foundations of Bilingual/Bicultural Education (3)
- A&HB 4024 Linguistic Foundations of Bilingual/Bicultural Education (3)
- A&HB 4075 Cross-cultural Communication and Classroom Ecology (3)
- A&HB 4150 Teacher/Educational Inquiry: Bilingual/Bicultural Education (1-3)

Each student will choose courses with advisor assistance. The following shows a sample of recommended courses for potential concentrations.

MA in Bilingual/Bicultural Education (Academic track, not leading to certification)

Concentration on Research - Choose among the following courses:

- ITSF 4060 Latinos in Urban Schools
- ITSF 5016 Ethnography of Education

- A&HB 4140 Latina Women Narratives
- A&HL 4003 Schools of Linguistic Analysis
- A&HL 4104 Discourse Analysis
- EDPS 5020 Methods of Social Research
- EDPS 5022 Sociological Analysis of Educational Systems
- C&T 5000 Theory and Inquiry in Curriculum and Teaching
- HBSK 5085 Observing and assessing preschool children

Concentration on Policy - Choose among the following courses:

- ITSF 4025 Languages, Society, and Schools
- A&HB 5024 Bilingual/Multilingual Education: International Perspectives
- A&HB 4199 Topics in Bilingualism and Bilingual/Bicultural Education
- EDPS 4000 Education and Public Policy
- EDPP 5042 Urban Politics and Education
- EDPP 5045 Race, Ethnicity, and U.S. Educational Policy
- Policy courses in Curriculum and Teaching

MA in Bilingual/Bicultural Education (leading to NYS Teacher Certification)

Concentration on Teaching - Choose among courses that are required for programs leading to certification.

Courses of study leading to certification require the following:

- A&HB 4020 Bilingualism and Disabilities (1)
- A&HB 4028 Teaching Literacy in Bilingual Settings (3)
- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle schools (3)
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science (2-3)
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics (2-3)
- A&HL 4076 TESOL Methodologies for PK-6 (3)

The **Master of Arts - Dual** program leading to Initial Certification in Childhood Education and the **Bilingual Extension Certification** has two options:

Stream A (for students with less than 1 year of full-time teaching experience as a head teacher) requires one full year of student teaching with the accompanying courses (a total of 17 additional credits), for a minimum of 40 credits for the degree.

Stream B (for students with at least 1 year of full-time teaching experience as a head teacher) requires a half-year of student teaching (7 credits) for a minimum of 33 credits for the degree.

The **Master of Arts - Transitional B** program requires a practicum course in conjunction with full-time teaching, or a student teaching experience if the student does not have his/her own classroom, for a minimum of 33 credits for the degree.

The **Master of Arts - Bilingual Extension** leads to the Bilingual Extension Certification, requires a half-year of student teaching or a practicum (depending on whether the student has his/her own classroom), for a minimum of 33 credits for the degree.

ADVANCED CERTIFICATE

Students who are not pursuing an M.A. in Bilingual/Bicultural Education and who either hold teacher certification in another area or are simultaneously pursuing teacher certification in another area can choose the 15-16 credit Advanced Certificate. The course of study includes the foundation courses and at least 3 points from any of the following courses:

- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle Schools
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics
- A&HB 4028 Teaching Literacy in Bilingual Settings
- A&HB 4323/4720 Practicum/Student Teaching in Bilingual/Bicultural Education

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Bilingual/Bicultural Childhood Education (Peace Corps Fellows)

Master of Arts | Initial Cert: Childhood and Bilingual Extension

Points/Credits: 33 Entry Terms: Summer Only Certification:

NY State Transitional B Childhood Education 1-6 / Bilingual Education / Optional Middle School Certification 7-9

Degree Requirements

All courses of study require three core foundational courses and a bilingual inquiry course. M.A. programs require an integrative project. The teaching strands with Bilingual/Bicultural Studies and the courses of study programs leading to NY State certification require a practicum or student teaching experience. Students are strongly urged to consult with an academic advisor on all degree requirements.

Foundation and Inquiry Courses:

- A&HB 4021 Foundations of Bilingual/Bicultural Education (3)
- A&HB 4024 Linguistic Foundations of Bilingual/Bicultural Education (3)
- A&HB 4075 Cross-cultural Communication and Classroom Ecology (3)
- A&HB 4150 Teacher/Educational Inquiry: Bilingual/Bicultural Education (1-3)

Each student will choose courses with advisor assistance. The following shows a sample of recommended courses for potential concentrations.

MA in Bilingual/Bicultural Education (Academic track, not leading to certification)

Concentration on Research - Choose among the following courses:

- ITSF 4060 Latinos in Urban Schools
- ITSF 5016 Ethnography of Education
- A&HB 4140 Latina Women Narratives
- A&HL 4003 Schools of Linguistic Analysis
- A&HL 4104 Discourse Analysis
- EDPS 5020 Methods of Social Research
- EDPS 5022 Sociological Analysis of Educational Systems
- C&T 5000 Theory and Inquiry in Curriculum and Teaching
- HBSK 5085 Observing and assessing preschool children

Concentration on Policy - Choose among the following courses:

- ITSF 4025 Languages, Society, and Schools
- A&HB 5024 Bilingual/Multilingual Education: International Perspectives
- A&HB 4199 Topics in Bilingualism and Bilingual/Bicultural Education
- EDPS 4000 Education and Public Policy
- EDPP 5042 Urban Politics and Education
- EDPP 5045 Race, Ethnicity, and U.S. Educational Policy
- Policy courses in Curriculum and Teaching

MA in Bilingual/Bicultural Education (leading to NYS Teacher Certification)

Concentration on Teaching - Choose among courses that are required for programs leading to certification.

Courses of study leading to certification require the following:

- A&HB 4020 Bilingualism and Disabilities (1)
- A&HB 4028 Teaching Literacy in Bilingual Settings (3)
- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle schools (3)
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science (2-3)
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics (2-3)
- A&HL 4076 TESOL Methodologies for PK-6 (3)

The **Master of Arts - Dual** program leading to Initial Certification in Childhood Education and the **Bilingual Extension Certification** has two options:

Stream A (for students with less than 1 year of full-time teaching experience as a head teacher) requires one full year of student teaching with the accompanying courses (a total of 17 additional credits), for a minimum of 40 credits for the degree.

Stream B (for students with at least 1 year of full-time teaching experience as a head teacher) requires a half-year of student teaching (7 credits) for a minimum of 33 credits for the degree.

The **Master of Arts - Transitional B** program requires a practicum course in conjunction with full-time teaching, or a student teaching experience if the student does not have his/her own classroom, for a minimum of 33 credits for the degree.

The **Master of Arts - Bilingual Extension** leads to the Bilingual Extension Certification, requires a half-year of student teaching or a practicum (depending on whether the student has his/her own classroom), for a minimum of 33 credits for the degree.

ADVANCED CERTIFICATE

Students who are not pursuing an M.A. in Bilingual/Bicultural Education and who either hold teacher certification in another area or are simultaneously pursuing teacher certification in another area can choose the 15-16 credit Advanced Certificate. The course of study includes the foundation courses and at least 3 points from any of the following courses:

- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle Schools
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics
- A&HB 4028 Teaching Literacy in Bilingual Settings
- A&HB 4323/4720 Practicum/Student Teaching in Bilingual/Bicultural Education

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Bilingual/Bicultural Childhood Special Education (BiSPED)

Master of Arts | Initial Cert: Childhood, Students w/ Disabilities, and Bilingual Extension

Points/Credits: 44 Entry Terms: Fall Only Certification:

NY State Initial: Childhood Education 1-6 / NYS Initial: Students with Disabilities 1-6 / Bilingual Education Extension / Optional Middle School Certification 7-9

Degree Requirements

All courses of study require three core foundational courses and a bilingual inquiry course. M.A. programs require an integrative project. The teaching strands with Bilingual/Bicultural Studies and the courses of study programs leading to NY State certification require a practicum or student teaching experience. Students are strongly urged to consult with an academic advisor on all degree requirements.

Foundation and Inquiry Courses:

- A&HB 4021 Foundations of Bilingual/Bicultural Education (3)
- A&HB 4024 Linguistic Foundations of Bilingual/Bicultural Education (3)
- A&HB 4075 Cross-cultural Communication and Classroom Ecology (3)
- A&HB 4150 Teacher/Educational Inquiry: Bilingual/Bicultural Education (1-3)

Each student will choose courses with advisor assistance. The following shows a sample of recommended courses for potential concentrations.

MA in Bilingual/Bicultural Education (Academic track, not leading to certification)

Concentration on Research - Choose among the following courses:

- ITSF 4060 Latinos in Urban Schools
- ITSF 5016 Ethnography of Education
- A&HB 4140 Latina Women Narratives
- A&HL 4003 Schools of Linguistic Analysis
- A&HL 4104 Discourse Analysis
- EDPS 5020 Methods of Social Research
- EDPS 5022 Sociological Analysis of Educational Systems
- C&T 5000 Theory and Inquiry in Curriculum and Teaching
- HBSK 5085 Observing and assessing preschool children

Concentration on Policy - Choose among the following courses:

- ITSF 4025 Languages, Society, and Schools
- A&HB 5024 Bilingual/Multilingual Education: International Perspectives
- A&HB 4199 Topics in Bilingualism and Bilingual/Bicultural Education
- EDPS 4000 Education and Public Policy
- EDPP 5042 Urban Politics and Education
- EDPP 5045 Race, Ethnicity, and U.S. Educational Policy
- Policy courses in Curriculum and Teaching

MA in Bilingual/Bicultural Education (leading to NYS Teacher Certification)

Concentration on Teaching - Choose among courses that are required for programs leading to certification.

Courses of study leading to certification require the following:

- A&HB 4020 Bilingualism and Disabilities (1)
- A&HB 4028 Teaching Literacy in Bilingual Settings (3)
- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle schools (3)
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science (2-3)
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics (2-3)
- A&HL 4076 TESOL Methodologies for PK-6 (3)

The **Master of Arts - Dual** program leading to Initial Certification in Childhood Education and the **Bilingual Extension Certification** has two options:

Stream A (for students with less than 1 year of full-time teaching experience as a head teacher) requires one full year of student teaching with the accompanying courses (a total of 17 additional credits), for a minimum of 40 credits for the degree.

Stream B (for students with at least 1 year of full-time teaching experience as a head teacher) requires a half-year of student teaching (7 credits) for a minimum of 33 credits for the degree.

The **Master of Arts - Transitional B** program requires a practicum course in conjunction with full-time teaching, or a student teaching experience if the student does not have his/her own classroom, for a minimum of 33 credits for the degree.

The **Master of Arts - Bilingual Extension** leads to the Bilingual Extension Certification, requires a half-year of student teaching or a practicum (depending on whether the student has his/her own classroom), for a minimum of 33 credits for the degree.

ADVANCED CERTIFICATE

Students who are not pursuing an M.A. in Bilingual/Bicultural Education and who either hold teacher certification in another area or are simultaneously pursuing teacher certification in another area can choose the 15-16 credit Advanced Certificate. The course of study includes the foundation courses and at least 3 points from any of the following courses:

- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle Schools
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics
- A&HB 4028 Teaching Literacy in Bilingual Settings
- A&HB 4323/4720 Practicum/Student Teaching in Bilingual/Bicultural Education

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Bilingual/Bicultural Education

Master of Arts | Billingual Extension Only

Points/Credits: 33 Entry Terms: Fall Only Certification: NY State Bilingual Extension Certification

Degree Requirements

All courses of study require three core foundational courses and a bilingual inquiry course. M.A. programs require an integrative project. The teaching strands with Bilingual/Bicultural Studies and the courses of study programs leading to NY State certification require a practicum or student teaching experience. Students are strongly urged to consult with an academic advisor on all degree requirements.

Foundation and Inquiry Courses:

- A&HB 4021 Foundations of Bilingual/Bicultural Education (3)
- A&HB 4024 Linguistic Foundations of Bilingual/Bicultural Education (3)
- A&HB 4075 Cross-cultural Communication and Classroom Ecology (3)
- A&HB 4150 Teacher/Educational Inquiry: Bilingual/Bicultural Education (1-3)

Each student will choose courses with advisor assistance. The following shows a sample of recommended courses for potential concentrations.

MA in Bilingual/Bicultural Education (Academic track, not leading to certification)

Concentration on Research - Choose among the following courses:

- ITSF 4060 Latinos in Urban Schools
- ITSF 5016 Ethnography of Education
- A&HB 4140 Latina Women Narratives
- A&HL 4003 Schools of Linguistic Analysis
- A&HL 4104 Discourse Analysis
- EDPS 5020 Methods of Social Research
- EDPS 5022 Sociological Analysis of Educational Systems
- C&T 5000 Theory and Inquiry in Curriculum and Teaching
- HBSK 5085 Observing and assessing preschool children

Concentration on Policy - Choose among the following courses:

- ITSF 4025 Languages, Society, and Schools
- A&HB 5024 Bilingual/Multilingual Education: International Perspectives
- A&HB 4199 Topics in Bilingualism and Bilingual/Bicultural Education
- EDPS 4000 Education and Public Policy
- EDPP 5042 Urban Politics and Education
- EDPP 5045 Race, Ethnicity, and U.S. Educational Policy
- Policy courses in Curriculum and Teaching

MA in Bilingual/Bicultural Education (leading to NYS Teacher Certification)

Concentration on Teaching - Choose among courses that are required for programs leading to certification.

Courses of study leading to certification require the following:

- A&HB 4020 Bilingualism and Disabilities (1)
- A&HB 4028 Teaching Literacy in Bilingual Settings (3)
- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle schools (3)
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science (2-3)
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics (2-3)
- A&HL 4076 TESOL Methodologies for PK-6 (3)

The **Master of Arts - Dual** program leading to Initial Certification in Childhood Education and the **Bilingual Extension Certification** has two options:

Stream A (for students with less than 1 year of full-time teaching experience as a head teacher) requires one full year of student teaching with the accompanying courses (a total of 17 additional credits), for a minimum of 40 credits for the degree.

Stream B (for students with at least 1 year of full-time teaching experience as a head teacher) requires a half-year of student teaching (7 credits) for a minimum of 33 credits for the degree.

The **Master of Arts - Transitional B** program requires a practicum course in conjunction with full-time teaching, or a student teaching experience if the student does not have his/her own classroom, for a minimum of 33 credits for the degree.

The **Master of Arts - Bilingual Extension** leads to the Bilingual Extension Certification, requires a half-year of student teaching or a practicum (depending on whether the student has his/her own classroom), for a minimum of 33 credits for the degree.

ADVANCED CERTIFICATE

Students who are not pursuing an M.A. in Bilingual/Bicultural Education and who either hold teacher certification in another area or are simultaneously pursuing teacher certification in another area can choose the 15-16 credit Advanced Certificate. The course of study includes the foundation courses and at least 3 points from any of the following courses:

- A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle Schools
- A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science
- A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics
- A&HB 4028 Teaching Literacy in Bilingual Settings
- A&HB 4323/4720 Practicum/Student Teaching in Bilingual/Bicultural Education

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Bilingual/Bicultural Education

Master of Arts | Non-Certification

Points/Credits: 33 Entry Terms: Fall Only Certification: Non-Certification Track

Degree Requirements

All courses of study require three core foundational courses and a bilingual inquiry course. M.A. programs require an integrative project. The teaching strands with Bilingual/Bicultural Studies and the courses of study programs leading to NY State certification require a practicum or student teaching experience. Students are strongly urged to consult with an academic advisor on all degree requirements.

Foundation and Inquiry Courses:

A&HB 4021 Foundations of Bilingual/Bicultural Education (3) A&HB 4024 Linguistic Foundations of Bilingual/Bicultural Education (3) A&HB 4075 Cross-cultural Communication and Classroom Ecology (3) A&HB 4150 Teacher/Educational Inquiry: Bilingual/Bicultural Education (1-3)

MA in Bilingual/Bicultural Education (Academic track, not leading to certification)

In addition to the four Foundational courses, students in the Academic track also need an additional course within the BBE program during their first semester, which can be selected from the following courses:

A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle Schools A&HB 5024 Bilingual/Multilingual Education: International Perspectives A&HB 5020 Curriculum & Instruction for Bilingual Students with & without Disabilities

Each student will choose courses with advisor assistance. The following shows a sample of recommended courses for potential concentrations. For other courses not listed here, consult with your academic advisor.

Area of Focus on Research for Academic Track Students - Choose among the following courses:

A&HB 4140 Latina Women Narratives A&HL 4003 Schools of Linguistic Analysis A&HL 4104 Discourse Analysis C&T 5000 Theory and Inquiry in Curriculum and Teaching EDPS 5020 Methods of Social Research EDPS 5022 Sociological Analysis of Educational Systems HBSK 5085 Observing and assessing preschool children HUDM 4050 Introduction to Measurement ITSF 5000 Methods of Inquiry: Ethnography & Participant Observation ITSF 5016 Ethnography of Education ITSF 5519 Research in Language and Literacy

Area of Focus on Policy for Academic Track Students - Choose among the following courses:

A&HB 4199 Topics in Bilingualism and Bilingual/Bicultural Education A&HB 5024 Bilingual/Multilingual Education: International Perspectives C&T 4010 Immigration & Curriculum EDPS 4000 Education and Public Policy EDPP 5042 Urban Politics in Education EDPP 5045 Race, Ethnicity and U.S. Educational Policy ITSF 4010 Cultural & Social Bases-Education ITSF 4024 Dynamics of Family Interactions ITSF 4025 Languages, Society, and Schools ITSF 4060 Latinos in Urban School ITSF 4060 Latinoal Development Policies in China ITSF 4198 Educational Development Policies in China ITSF 5023 The Family as Educator ITSF 5500 Education Across the Americas A&HF 4090 Philosophies of Education

Area of Focus on Teaching for Academic Track students:

Students interested in teaching but not in the NYS teaching certification, and who aspire to be placed in a teaching context for the Practicum, should take 3 BBE method courses. They are encouraged to follow the Stream A courses as closely as possible and choose from the following courses:

A&HB 4020 Foundations of Bilingual Special Education (1) A&HB 4028 Teaching Literacy in Bilingual Settings (3) A&HB 4029 Latino Children's Literature and Literacies A&HB 4121 Bilingual/Bicultural Curriculum Design in Elementary and Middle schools (3) A&HB 4133 Curriculum and Methods for Bilingual Teachers: Science (2-3) A&HB 4134 Curriculum and Methods for Bilingual Teachers: Mathematics (2-3) A&HE 5518 Teaching English Diverse Socio Cultural Contexts A&HF 4091 The Call to Teach A&HIF 4091 The Call to Teach A&HIF 4076 History or Urban Education A&HIL 4076 TESOL Methodologies for PK-6 (3) A&HW 5030 Diversity & Social Studies Curriculum ORLD 4051 How Adults Learn

Advanced Certificate

Bilingual Bicultural Education

Advanced Certificate

Points/Credits: 15 Entry Terms: Spring/Summer/Fall Certification: Bilingual Extension

Degree Requirements

The Advanced Certificate is for students who are pursuing a Master's degree in another program (must already hold or be pursuing Initial Certification in that program), or nondegree students who already have teacher certification and want the Bilingual Extension Certification but not a Master's degree in Bilingual Bicultural Education. Leading to Bilingual Extension Certification This is not a degree program. It may be completed in as little as 1 year.

Required Courses Points

- A&HB 4021 Foundations of Bilingual/Bicultural Education 3, Fall
- A&HB 4028 Teaching Literacy in Bilingual Settings 3, Spr
- A&HB 4121 Bilingual/Bicultural CurriculumDesgnElem/MiddleSch 3, Fall
- A&HB 4323* Practicum in Bilingual/Bicultural Education 3-4, Fall

Note: If you have a total of 12 credits from required courses, take a 3-credit elective. If you have a total 13 credits from required courses, take a 2-credit elective.

Electives (one or more courses)

- A&HB 4024 Linguistic Foundations of Bilingual/Bic Education 3, Spr
- A&HB 4075 Cross-Cultural Communication & Classroom Ecology 3, Spr
- A&HB 4133 Curriculum& Methods for Bilingual Ed: Science 1-3,Spr

Other courses offered in the Bilingual/Bicultural Program – see current course schedule *For Advanced Certificate students, the Practicum experience consists of 50 fieldwork hours in a bilingual setting, plus weekly class meetings. If you already have your own classroom, take the Practicum for 3 credits. If you need a classroom placement, you must take the Practicum for 4 credits.

Online Advanced Certificate in Bilingual/Bicultural Education 15 Credits

The online format enables students to participate in an interactive experience from their home without having to travel to our campus in New York City. The online and in-person programs follow primarily the same curriculum, with the following exception: The in-person program includes an elective. The online format does not include an elective.

Required Online Courses Points

- A&HB 4021 Foundations of Bilingual/Bicultural Education 3, Su A
- A&HB 4028 Teaching Literacy in Bilingual Settings 3, Fall
- A&HB 4075 Cross-Cultural Communication & Classroom Ecology 3, Su B
- A&HB 4121 Bilingual/Bicultural CurriculumDesgnElem/MiddleSch 3, Spring
- A&HB 4323 Practicum in Bilingual/Bicultural Education 3, Fall

Faculty

Faculty

- Patricia Martinez Alvarez Associate Professor of Bilingual/Bicultural Education
- Carmen Martinez-Roldan Associate Professor of Bilingual/Bicultural Education

Lecturers

Sharon Chia-Ling Chang Senior Lecturer

Adjunct Faculty

- · Belinda Arana Adjunct Assistant Professor
- Rosa Alcalde Delgado Adjunct Assistant Professor
- Yi Han Adjunct Professor
- Estrella Liliana Olivares Orellana Adjunct Assistant Professor

Instructors

- Andrea García
- Soo Jin Jeon Part Time Instructor
- Natalia Veronica Saez Part Time Instructor

Courses

A&HB 4020 - Foundations of Bilingual Special Education

This course is a solid introduction to the field of special education with an added emphasis on its intersection with bilingual education. It engages students in the study of the nature, psycho-social, and educational needs of individuals across the educational lifespan with disabilities. Within this course we consider issues in special education from the historical philosophical, legal, cultural, linguistic, and ethical viewpoints, and the responsibilities of teachers and other professionals toward students with disabilities and their families. Additionally, the course offers an opportunity to analyze the research in bilingual education, issues in relation to the complexity of the over- and underrepresentation of bilingual students in special education issues, and instructional implications (including assistive technology). This course involves working in groups with other classmates to conduct a case study with one bilingual child with a disability. Access to educational contexts and being bilingual is preferable but not required to take this course.

A&HB 4021 - Foundations of Bilingual/Bicultural Education

Review of the linguistic, socio-cultural, philosophical, political, and historical foundations that have shaped bilingual education policies, program models, and teaching and assessment practices. This course addresses both elementary and middle school/secondary education content. Analysis of how diverse bilingual education elementary and middle school program models throughout the world respond to different linguistic, social, and educational goals.

A&HB 4024 - Linguistic Foundations of Bilingual/Bicultural Education

Introduction to the study of bilingualism. Study of sociolinguistics and psycholinguistics as applied to the design and implementation of bilingual/bicultural educational models and materials.

A&HB 4028 - Teaching Literacy in Bilingual Settings

Approaches to developing literacy in a second and native language in elementary and middle schools. Techniques for developing listening, speaking, reading, and writing skills; developing language and literacy through the content areas; using children's literature; and assessing students' literacy development in the second and native language. Strategies to develop biliteracy in dual language programs.

A&HB 4029 - Latino Children's Literature and Literacies

Participants will become familiar with literature for children and adolescents portraying Latino/a characters and themes, with various Latino/a authors, poets and illustrators, and with resources available for educators. The course provides criteria for the selection of such literature, specifically criteria to identify cultural authenticity. The experiences provided in the course will build a foundation for developing research and practice using Latino literature to support all readers in mainstream and bilingual classrooms.

A&HB 4075 - Cross-cultural Communication and Classroom Ecology

Examination of the influence of culture in the design and implementation of school instruction. Identification of salient theoretical issues related to culture and social organization as they relate to the education of ethnolinguistic and minoritized children. Exploration of the learning/teaching processes within the context of multicultural and bilingual classroom settings from a cultural perspective. Reflection upon the role of the teacher in creating cultural learning environments. Survey of research approaches which serve as tools to examine classroom interaction. Use of technology for exploring the knowledge of minoritized learners.

A&HB 4121 - Bilingual/Bicultural Curriculum Design in Elementary and Middle Schools: Social Studies

Prerequisites: Proficiency in the English language and one additional language. The course focuses on three aspects addressing both elementary and middle school contexts: (a) linguistic, cognitive, developmental, and socio-cultural considerations in the design of bi/multilingual curricula; (b) exploration of bi/multilingual instructional methods and materials for use in language arts and content areas; (c) critique of current commercially prepared products.

A&HB 4133 - Curriculum and Methods for Bilingual Teachers: Science

Intensive review of curriculum and methods appropriate to the teaching of the subject areas in bilingual elementary and middle school instructional settings. Offered for those wishing to obtain elementary, bilingual extension, and/or middle school certifications.

A&HB 4134 - Curriculum and Methods for Bilingual Teachers: Mathematics

Intensive review of curriculum and methods appropriate to the teaching of the subject areas in bilingual instructional settings. Offered as needed for those wishing to obtain bilingual teacher certification.

A&HB 4140 - Latina Narratives

The Latina Narratives class is a class in which we explore language not just in what people say about themselves or about how others characterize them, but also in relation to the historical concept of erasure, defined as the social organization of forgetting, an always-almost forgotten denial of form, life, and validity of place, and where only ghostly traces and residual mass remain. Students will read Latina narratives, read about narrative methodologies, and will do a narrative of a Latina woman.

A&HB 4150 - Teacher/Educational Inquiry: Bilingual/Bicultural Education

Open only to students registered in any of the M.A. Programs in Bilingual/Bicultural Education. Reflective inquiry focused on bilingualism or biculturalism in relation to instruction in the native language, native language development, second language learning, and the relationship between the theory and practice of learning and/or teaching in bi/multilingual/multicultural settings. Course supports students in development and presentation of their Integrative Project.

A&HB 4323 - Practicum/Student Teaching for Practicing Teachers in Bilingual/Bicultural Education

Permission required. This course is for current teachers or students with prior teaching experience. Practical application of bilingual and bicultural classroom practices in all content areas, the teaching of an additional language (ESL or LOTE), and the development of bilingualism. Classroom observations and supervision will be provided for full-time teachers and student teachers. Weekly seminars focus on teaching strategies for a variety of bilingual settings, including teaching content and developing language. Requires an additional 40 hours per week of work outside the classroom.

A&HB 4720 - Student Teaching in Bilingual/Bicultural Education

Permission required. Student teaching in bilingual elementary classroom. Practical application of bilingual and bicultural classroom practices in all content areas, the teaching of an additional language (ESL or LOTE), and the development of bilingualism. Classroom observations and supervision will be provided for student teachers. Weekly seminars focus on teaching strategies for a variety of bilingual settings, including teaching content and developing language. Emphasis on the use of technology (such as video recording) for informing one's teaching. Requires an additional 40 hours per week of work outside the classroom.

A&HB 4721 - Student Teaching in English with Students With and Without Disabilities

Permission required. Student teaching in the English elementary classroom teaching students with and without disabilities. Practical application of bilingual and bicultural classroom practices in all content areas while teaching in English and attending to the development of bilingualism. Classroom observations and supervision will be provided for full-time teachers and student teachers. Weekly seminars focus on teaching strategies for a variety of settings teaching in English, including teaching content and developing English as a second language. Emphasis on the use of technology (such as video recording) for informing one's teaching. Requires an additional 40 hours per week of work outside the classroom.

A&HB 5024 - Bilingual/Multilingual Education: International Perspectives

A survey of bilingual/multilingual educational policies and practices throughout the world. While such models and designs are analyzed from a comparative educational perspective, much attention is given to the ethnolinguistic, social, economic, and political contexts.

A&HB 6202 - Advanced Fieldwork

Permission required.

A&HB 6402 - Internship in Bilingual/Bicultural Education

Permission required. Occasional opportunities in areas represented by the department. Students must inquire to see if opportunities are available during any given semester. Requires an additional 40 hours per week of work outside the classroom.

A&HB 6521 - Seminar in Bilingualism/Bilingual Education

A review of research in bilingual/bicultural education from an interdisciplinary perspective. The focus is on the analysis of research, evaluation methodologies and findings, and their potential application to current theory and practice.

DANCE EDUCATION

Department of Arts & Humanities

Program Description

The EdD in Dance Education doctoral program at Teachers College affirms dance as an essential form of embodied experience that shapes learning across diverse global contexts. Through dance education, people of all ages imagine, create, think critically, collaborate, understand culture, shape identity, and communicate meaning about human experiences. Our doctoral community welcomes dance educators who celebrate many dance traditions, and who are deeply committed to transforming dance education through innovating educational opportunities for a wide variety of adult stakeholders, such as teachers, artists, administrators, and policymakers. In preparing teacher educators, researchers, and leaders, the doctoral program's core mission is to cultivate educational experts that forge new pathways in dance education that are accessible, inclusive, equitable, and excellent for all learners.

The doctoral students in our community are interested in researching a wide range of educational issues impacting critically underrepresented sectors of the field. These include PK-12 dance education, high-school to post-secondary transition, university dance teacher preparation, teacher advancement, dance teacher certification, and educational policy. Our work with doctoral students aims to forge new paths in dance education through critically examining historical assumptions, reflecting on contemporary contexts, engaging in collaborative dialogue, enacting socially just practices, and forging new pathways.

Nested in the arts mecca of the world, the doctoral program brings together renowned faculty from across the college with the vibrant dance community of New York City. Teachers College is recognized by scholars as a primary incubator for the development of dance education as a field in PK-12 schools and universities. It has played a principal role in cultivating and empowering dance education leaders for over 100 years. As the nation's premier institution in the teaching of teachers in all fields, Teachers College is the ideal place to earn a doctorate in dance education and to join the legacy of dance education leadership.

The EdD in Dance Education program offers coursework to prepare doctoral students as teacher educators and researchers with leadership roles. Our courses in Embodied Learning, Dance and Human Development, and Historical Foundations develop content knowledge while facilitating opportunities to examine critical gaps in the field, where innovations have the potential to rapidly advance how we prepare future dance educators, classroom teachers, educational administrators, and policymakers. Charged with a responsibility to inform and educate adults who make critical decisions about dance education, a series of courses prepare students to develop effective leadership strategies in a chosen sector, such as PK-12 schools, private studio settings, university contexts, consultancies, and cultural organizations. These courses, including Adult Learning, Advanced Curriculum Design, Teaching and Leadership, Seminar, and Studio Seminar, enhance content knowledge while providing students with the opportunity to design their own related inquiries and engage with the vibrant dance and arts communities in NYC and beyond as they refine their research ideas.

Students also select a specialization area and select up to 15 credits of out-of-program courses to deepen a chosen area of inquiry further:

- Teacher Education Delves into shaping pedagogical content knowledge, supervising student teachers, and coaching educators.
- Leadership and Policy Delves into leadership skills, program management, cultural policy, or educational administration.
- Movement Sciences Delves into the pedagogical application of motor learning, anatomy, physiology and biomechanics.
- Interdisciplinary A self-designed track combining aspects of the the various specialization areas or delving deeper into a one or more specific areas of inquiry, such as neuroscience, Afrocentric education, instructional technology, spirituality, creativity, peace education, visual art, music, literature, philosophy, human development, or cognition for example.

As a primary aim of the Dance Education program is to develop experienced dance educators as tomorrow's dance education researchers, the degree program culminates with a written dissertation and oral defense of an original, student-designed, empirical research study. We believe that the multiple ways of knowing that are embedded in dance practices can serve as the bedrock for developing a research identity and for conducting multi-modal research that is convincing and transformative. Given that individualized research is at the core of the Ed.D. degree experience, students are provided with persistent support in designing and implementing a research study. Through a series of collaborative doctoral and dissertation seminars, students are guided through the research process while developing critical inquiry, reflection, dialogic and argumentative practices that underpin research. As the result of the seminars, students develop the critical components of their doctoral exam and dissertation research study, including a review of literature, a pilot study, a research proposal, and an IRB ethics review. Students also select from a wide variety of research methods courses offered at the college to tailor their research visions. A culminating course, Writing for Journal Publication, prepares students to disseminate their discoveries in refereed publications. Certified doctoral students work closely with program faculty members who serve as the dissertation advisors. The culminating dissertation committee includes dance education faculty as well as collegewide faculty selected for related field expertise.

The Arnhold Institute for Dance Education Research, Policy and Leadership dovetails with the Ed.D. program and provides students with a dynamic research community where they engage with outstanding educational researchers and guest scholars as well as participate in dance education consortia, symposiums, and professional learning events.

Degrees

Doctor of Education

Dance Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

Minimum point requirement: 90

Required Dance Education Courses: (16 points)

- A&HD 5040 Dance and Human Development (3 points)
- A&HD 5044 Embodied and Motor Learning for Dance (3 points)
- A&HD 5046 Historical Foundations and Contemporary Issues in Dance Education (3 points)
- A&HD 6000 Advanced Curriculum Design in Dance Education (3 points)
- A&HD 6001 Teaching and Leadership of Dance Education in Colleges, Cultural Institutions, and Communities (3 points)A&HD 6482 Teaching and Leadership of Dance Education in Colleges, Cultural Institutions and Communities: Internship and Seminar (1 point)Required Dissertation Seminar Sequence in Dance Education: (17 points)
- A&HD 6049 Introduction to Doctoral Inquiry in Dance Education (3 points)
- A&HD 6501 Dance Education Doctoral Seminar 1 (3 points)
- A&HD 6502 Dance Education Doctoral Seminar 2 (3 points)
- A&HD 6999 Studio Seminar: Performance Presentation (2 points)
- A&HD 7501 Dance Education Dissertation Seminar 1 (3 points)
- A&HD 7502 Dance Education Dissertation Seminar 2 (3 points)
- A&HD 8900 Dissertation Advisement in Dance Education (0 points)*

*Note: A&HD8900: Registration for doctoral dissertation advisement is required for all doctoral students who have either been recommended for doctoral certification (advanced to candidacy) or have an approved dissertation proposal on file. Registration is required each Autumn and Spring term unless a student is registered for a 3-point TC course. There is no course syllabus as students are completing individualized dissertation research. Out of Program Courses (6 points)

- A&H 6010 Writing for Journal Publication in The Arts (3 points)
- One Adult Learning Course from ORLD (4050,4051,4053,4060,4844) (3 points)

Research Methods Courses (9 points)

- A&H 5001 Research Methods in Arts Education (3 points)
- Two (2) additional courses in research methods chosen in consultation with the major advisor (6 points)

Interdisciplinary Specialization (12 points)

Every student must complete one of the four specializations chosen in consultation with the major advisor. The four options are:

- (A) Teacher Education (Educating Teacher Educators)
- (B) Leadership and Policy
- (C) Movement Sciences
- (D) Interdisciplinary (out-of-program breadth courses)
- (A) Teacher Education Specialization (Educating Teacher Educators)
 - C&T5512 Guided Practice (Supervision) of Elementary and Secondary Teachers (3 points)
 - C&T6025 Teacher Educator as Researcher: Inquiry in Teacher Learning (3 points)
 - C&T6525 Learning to Teach and Teacher Education (3 points)
 - CCPJ5020 Racism and Racial Identity in Psychology and Education (3 points)

OR

• CCPJ5164 Multicultural Counseling and Psychology (3 points)

(B) Leadership and Policy Specialization

- A&HG4013 Cultural Policy (3 points)
- EDPP5045 Race, Ethnicity, and U.S. Educational Policy (3 points)
- ORLD4085 Management and Leadership Skills in Practice (3 points)
- ORLD4091 Somatics: A Mind/Body Approach to Leadership Development (3 points)(C) Movement Sciences SpecializationBBSR4060 Motor Learning (3 points)
- BBSR4095 Applied Physiology I (3 points)
- BBSR4005 Applied Anatomy and Biomechanics (3 points)

BBSR5028 Motor Development (3 points)(D) Interdisciplinary Specialization (out-of-program breadth)

Sample of Possible Advised/Selective Course Topics (by advisement):

- Cognitive Science
- History of Education
- Instructional Technology and Media
- Leadership and Policy
- Movement Sciences
- Neuroscience and Education
- Philosophy of Education

- Special Education
- Spirituality: Mind/Body
- Teacher Education
- Urban Education

Foundation Electives (30 points)

A&H 5002 Assessment Strategies for the Arts (3 points)

Other pre-requisites

Transfer Credits (up to 30)**

**Graduate level courses in dance pedagogy, dance studio, choreography, improvisation, production, music, dance history, Laban studies, Anatomy/Kinesiology, education, research, etc.

Coursework or professional experience in all of the foundations areas below is required at either the undergraduate or graduate level to ensure that all students have the necessary background in dance. Graduate level courses in any of the areas below may be accepted for transfer credit to the Ed.D. program and will be determined upon admission transcript review. Accepted students may continue study in the following areas listed below and/or other areas of interest while enrolled at Teachers College. Selection of elective courses is in consultation with the major advisor and at the approval of the College.

- Studio: Technique, Repertory and/or Somatic Practices
- Studio: Choreography, Dance Composition and / or Dance Improvisation
- Dance Production
- Music for Dance
- Dance History (performance)
- Dance in Cultural Contexts
- Laban Movement Analysis
- Anatomy and Physiology
- Biomechanics
- Dance Pedagogy / Teaching Methods
- Assessment in the Arts
- Graduate Academic Writing

Elective credits may be completed as follows in consultation with the major advisor and at the approval of Teachers College:

- Graduate level elective credits completed at Teachers College (Ex: A&H 5002 Assessment Strategies for the Arts)
- Graduate level elective credits not offered at Teachers College and completed during doctoral study through the Inter-University Doctoral Consortium (IUDC) at IUDC member institutions.
- Graduate courses previously completed at other institutions that have been accepted by Teachers College and the Ed.D. program for transfer credit (up to 30 points total).

Presentation Requirement (0 points)

- Performance (adjudicated) OR
- Publication (refereed) OR
- Conference Presentation (refereed)

Students are required to complete one of the above presentation formats. The presentation must directly relate to the student's dissertation research problem and questions. The presentation must be proposed to and approved by the major advisor.

Praxis Project (0 points)

- Teaching of Adults / Teachers
- Mentoring of Adults/Teachers
- Leadership of Adults/Teachers

Prerequisite: A&HD 6000 and A&HD 6001. Students are required to complete a praxis project in which they teach, mentor or lead adult learners, the proposal for which is developed in A&HD 6001 and in advisement and approval by the major advisor. The praxis project must relate directly to the student's dissertation research problem or questions. It may be implemented in conjunction with A&HD 6482.

Doctoral Certification (0 points)

- Literature Review
- Pilot Study
- Dissertation Proposal & Hearing
- Completion of at least 60 points
- · Composite grade decile of 6 or above in courses taken before certification
- Recommendation for certification by the advisor and department

Faculty

Faculty

- Barbara Bashaw Arnhold Professor of Practice in Dance Education
- Matthew Kenney Henley Associate Professor of Dance Education

Adjunct Faculty

- Lynnette Young Overby Adjunct Professor
- Dale Walter Schmid Adjunct Associate Professor

Courses

A&HD 5040 - Dance and Human Development

This course will examine theories of human development and the implications of such for the learning, teaching and leadership of dance education.

A&HD 5044 - Embodied Learning in Dance Education

Interdisciplinary theoretical perspectives from motor learning, neuroscience and somaesthetics will be introduced to examine embodied learning and to actively refine pedagogical approaches within dance education.

A&HD 5046 - Historical Foundations and Contemporary Issues in Dance Education

This course engages students in tracing the historical quest to establish dance as arts education in the U.S. and the relevance of this to contemporary issues, beliefs and practices in dance education.

A&HD 6000 - Advanced Curriculum Design in Dance Education

This course focuses on the development of knowledge and decision-making skills for developing and evaluating personally meaningful dance program curricula that address contemporary issues in the field.

A&HD 6001 - Teaching and Leadership of Dance Education in Colleges, Cultural Institutions and PK-12 Contexts

This course will examine cross-contextual leadership issues within dance education and the preparation of artisteducators in colleges, cultural institutions and PK-12 contexts.

A&HD 6049 - Introduction to Doctoral Inquiry in Dance Education

The purpose of this course is to orient new students to the expectations of doctoral study and to build community among Dance Education doctoral students and faculty. Required for first-year Dance Education doctoral students.

A&HD 6482 - Praxis Project: Teaching & Leadership in Dance Educaition

The Praxis Project seminar is designed to support individualized opportunities for doctoral dance education students to practice leadership, supervision, and teaching of adults within college, cultural institutions, and PK-12 field contexts.

A&HD 6501 - Dance Education Doctoral Seminar 1

Dance Education Doctoral Seminar 1 will facilitate the development of students' dissertation research ideas with a primary focus of developing a preliminary research proposal that may serve as the basis for subsequent dissertation research.

A&HD 6502 - Dance Education Doctoral Seminar 2

Dance Education Doctoral Seminar 2 is designed to facilitate the development of students' Doctoral Qualifying Papers: (1) Pilot/Field Study and (2) Review of Related Literature.

A&HD 6999 - Studio Seminar in Dance Education

The studio seminar will support doctoral dance education students in conceptualizing, creating and self-producing a dance performance related to their doctoral research inquiry as required for Ed.D. candidacy.

A&HD 7501 - Dance Education Dissertation Seminar 1

Dance Education Dissertation Seminar 1 is designed to facilitate the development of students' Advanced Dissertation Proposal, based on the Qualifying Papers completed in A&HD 6502 Dance Education Doctoral Seminar 2.

A&HD 7502 - Dance Education Dissertation Seminar 2

Dance Education Dissertation Seminar 2 is designed to facilitate the development of students' dissertation writing, based on the Advanced Dissertation Proposal completed in A&HD 7501 Dance Education Dissertation Seminar 1.

ENGLISH EDUCATION

Department of Arts & Humanities

Program Description

MASTER OF ARTS (34, 35, AND 38 CREDITS)

An English teacher creates contexts and opportunities for students to develop as readers, writers, speakers, and listeners, as well as the cultural knowledge and critical thinking processes that nourish and refine the arts of language. Classroom teachers of English must possess a deep understanding of the development of the arts of language, and they must be accomplished practitioners of those arts in their own intellectual and creative lives. Effective teachers must also be keen and responsive readers of their students as learners and of the obstacles that might obstruct learning in classrooms.

English teachers must, therefore, function as exemplary learners in their own classrooms, committed to developing themselves as reflective, flexible, and professionally well-informed practitioners who can accommodate their instruction to serve the needs of a diverse population of students.

The M.A. programs in the Teaching of English at Teachers College are designed to prepare pre-service and in-service teachers for productive careers as exemplary instructors and leaders for the profession of English both regionally and nationally. Our programs seek a balance between strengthening and refining the disciplinary knowledge and practices of our M.A. students on the one hand, while preparing them for the pedagogical application of their knowledge in their professional practice as classroom English teachers.

Our course offerings are directly relevant to the everyday challenges of teaching English in grades 7-12. We offer a range of courses that inquire into literature, literary theory, rhetoric, and writing, along with unpacking issues related to sociocultural contexts, curriculum development, assessment, and instructional practices. Our programs are unique in the degree to which they are focused on preparing our graduates to serve as cutting edge experts in pedagogy for the English classroom, while building that expertise on their continuing study of the target disciplines of literature, composition, and the range of traditional and newer multi-literacies that define the changing field of English studies.

The Teaching of English Program offers the following M.A. degrees: Teaching of English leading toward Initial New York State Certification (38 credits), Teaching of English leading toward Professional Certification in New York State in Teaching of English (34 credits), Teaching of English INSTEP Program (34 Credits), and Teaching of English leading toward Transitional B Certification (35 Credits).

All courses outlined below must be taken at Teachers College. We do not accept transfer credits. During the first semester, students will be assigned an academic faculty advisor who will assist them in choosing courses. It is recommended that students studying full-time begin their coursework the summer before the academic year.

For all programs leading to teacher certification, New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

M.A. IN THE TEACHING OF ENGLISH WITH NEW YORK STATE PROFESSIONAL CERTIFICATION 34 CREDITS)

This program is designed for teachers already working in the field who will not be student teaching. To earn this degree, students must complete 34 credits of coursework at Teachers College.

M.A. IN THE TEACHING OF ENGLISH (INSTEP PROGRAM FOR INSERVICE TEACHERS)

The 34-credit Intensive Summer Teacher Education Program (INSTEP) in the Teaching of English is offered to current inservice teachers and is conducted over three consecutive summers in New York City.

M.A. IN THE TEACHING OF ENGLISH (TRANSITIONAL B, 35 CREDITS)

The requirements for this program, designed exclusively for participants in the Peace Corps Fellows Program at Teachers College, are similar but not identical to those of the 34-credit Teaching of English program and include mentored teaching.

M.A. IN THE TEACHING OF ENGLISH LEADING TO AN INITIAL CERTIFICATION IN NEW YORK STATE (38 CREDITS)

This program leads to initial certification and is designed for individuals who are entering the field of secondary English teaching. To earn this degree, students must complete 38 credits of coursework in the Teaching of English Program at Teachers College, including two semesters (Fall and Spring) of student teaching. Although most courses are held in the evenings, students must be available during the school day in order to student-teach.

To be certified by New York State, students must satisfy the following coursework requirements either prior to or concurrent with their enrollment in the MA program:

- 30 credits in the English or related fields. Under the general rubric of English, qualified coursework in such related fields as Drama, Journalism, Comparative Literature, Linguistics, Philosophy, Speech, Film Studies, and Classics is counted toward fulfilling this requirement. Please note that 6 of these credits can be completed as part of the requirements for the M.A. degree.
- 3 credits of foreign language. If this requirement was not fulfilled as an undergraduate, these credits may be obtained at Columbia University, Teachers College, any other accredited institution, or College-Level Examination Program (CLEP). CLEP registration forms are available in the Office of Teacher Education (Zankel 411). If you choose to take a language class as an elective toward your degree, it must be a graduate-level course.
- 3 credits of mathematics. If this requirement was not fulfilled as an undergraduate, these credits may be obtained at Columbia University, Teachers College, any other accredited institution, or College-Level Examination Program (CLEP). CLEP registration forms are available in the Office of Teacher Education (Zankel 411).
- 3 credits of science. If this requirement was not fulfilled as an undergraduate, these credits may be obtained at Columbia University, Teachers College, any other accredited institution, or College-Level Examination Program (CLEP). CLEP registration forms are available in the Office of Teacher Education (Zankel 411).
- 3 credits of history/social science, If this requirement was not fulfilled as an undergraduate, these credits may be obtained at Columbia University, Teachers College, any other accredited institution, or College-Level Examination Program (CLEP). CLEP registration forms are available in the Office of Teacher Education (Zankel 411).

In addition to all coursework required for certification, students in the M.A. program are responsible for taking and successfully passing certification and examination mandates as required by New York State, such as the Content Specialty Test (CST) in English Language Arts and the Educating All Students Test (EAS).

MASTER OF EDUCATION (60 CREDITS)

The Master of Education (Ed.M.) degree is a 60-credit program designed for individuals interested in advanced study in the field of English Education. The Ed.M. degree is well suited for individuals who are currently teaching and who wish to concentrate their studies further within the field of English education and/or individuals who are thinking about undertaking doctoral work in English education. Individuals applying to the Ed.D. program in the Teaching of English sometimes are asked to complete the Ed.M. program before gaining admission to the Doctoral program. The Ed.M. program does not lead to certification for teaching.

DOCTORAL PROGRAM (75 and 90 CREDITS)

The English Education program at Teachers College offers three doctoral degrees: Doctor of Philosophy in English Education (Ph.D., 75 Credits), Doctor of Education in the Teaching of English (Ed.D.C.T., 90 Credits), and Doctor of Education in the College Teaching of English (Ed.D.C.T., 90 Credits). The primary purpose of the doctoral programs in English Education at Teachers College is to advance knowledge relevant to the teaching and learning of English and to prepare expert teachers of English for careers as scholars, researchers, and teacher educators in the field of English education. The doctoral programs in English Education support a wide range of interests, backgrounds, and professional ambitions in its applicants. However, all students are expected to become conversant with the principal theories, research methods, and pedagogical traditions of the field of English education. Beyond these fundamentals, students work in close consultation with faculty members to develop individualized programs of study. Applicants to the doctoral programs ordinarily possess a master's degree in English, Education, or a related field and have three to five years of prior teaching experience at the secondary school or college level.

Degrees

Master of Arts

TESOL: Teaching of English to Speakers of Other Languages/Teaching of English

Master of Arts | Dual Cert: TESOL (Pre K-12) and Teaching of English (7-12)

Points/Credits: 45-46 Entry Terms: Summer/Fall Certification:

Dual Certification NY State Initial: English to Speakers of Other Languages (TESOL) Pre-K-12 / and NY State Initial: Teaching of English (7-12)

Degree Requirements

The dual certification MA in English Education and TESOL (Teaching English to Speakers of Other Languages) is an innovative new program that responds to a growing need for dually certified teachers. The program leads to a PK-12 Initial New York State Teacher Certification in TESOL and a secondary certification (7-12) in English Education. Students complete 45-46 credits of coursework over two academic years, including two semesters (Fall and Spring) of student teaching.

Students work with leading researchers and practitioners in the fields of English Education and TESOL through comprehensive and innovative coursework and research projects. In addition, students are mentored by experienced teachers during their two semesters of student teaching in the New York City school system. While students will graduate with two separate certifications, the purpose of the dual certification program is to explore the intersections between the teaching of English and TESOL; we examine specifically both the unique challenges and opportunities of teaching secondary English and TESOL simultaneously.

Candidates applying for initial certification in New York will be required to fulfill NYSED's Content Core requirements for initial certification (see https://www.tc.columbia.edu/office-of-teacher-education/students/ certification-requirements/initial-certification/). They will also be required to take and pass all required New York State exams for initial certification. For more information, please visit our Office of Teacher Education (OTE) website:

https://www.tc.columbia.edu/office-of-teacher-education/students/certification-requirements/certification-exams/

All courses must be passed with a grade of B- or above to count toward Initial New York State Certification.

Core Courses (29 points):

- A&HL 4000 Educational Linguistics (3)
- A&HL 4076 PreK-6 Methods (3)
- A&HL 4085 Pedagogical English Grammar (3)
- A&HL 4087 Second Language Acquisition (3)
- A&HL 4088 Second Language Assessment (3)
- A&HL 4185 Pedagogical Approaches to Content Methods (3)
- A&HE 4057 English Methods (3)
- A&HE 4058 Teaching of Reading (3)
- A&HE 4151 Teaching of Writing (3)
- A&HE 5518 Teaching of English in Diverse Social and Cultural Contexts (2)

Literature Course (3 points):

Students choose one of the following courses:

- A&HE 4050 Literature & Teaching
- A&HE 4051 Critical Approaches
- A&HE 4052 Adolescent Literature
- A&HE 4053 Cultural Perspectives
- A&HE 4056 Feminist Perspectives
- A&HE 4100 Teaching of Drama & Theater
- A&HE 4561 Teaching Narrative and Story

Student Teaching Courses (6 points):

- A&HC 4750 Supervised Teaching Phase I 3 credits
- A&HC 4751 Supervised Teaching Phase II 3 credits

Foundations/Breadth Courses (6-7 points)

Foundations/breadth courses are intended to broaden students' knowledge of the history of education, philosophies of education, and educational issues and practices beyond their particular area of concentration. All students must take at least 6 points of such courses (courses in Teachers College not designated "A&HE," "A&HL" or "A&HC") in close consultation with their advisors and with the TC Office of Teacher Education.

Foundations/breadth credits must be used to meet the New York State requirements within the following categories:*

- Special Education (3)
- History/Philosophy of Education (2-3)

• Human Development/Psychology (2-3)

Each term, the program will issue a list of courses across the college offered within each of the three categories above from which students may choose. These courses may be taken as pass/fail.

*If any of these requirements has been met through previous college-level coursework, the students would adjust points within the other two courses accordingly for a total of no fewer than 6 points. Students will make these adjustments in consultation with their advisor.

Exit Project (1 point):

• A&HE 5590 Master's Seminar 1 credit

Students complete a Master's project written on a research topic arising from course-related interests and subject to approval by their assigned advisor. This project can be a review of literature on a scholarly topic or a teacher inquiry project. It is normally completed during the penultimate semester of study. The Master's Seminar supports the completion of this project.

Student Teaching

Students in the 45-46 point TESOL/Teaching of English program have two separate semesters of student teaching. As specified by New York State in the requirements for 7-12 ELA Initial Certification, one of these experiences is in a middle school and the other is in a high school. Most placements are made in urban public schools in New York City. Commuting to one of the outer boroughs should be expected. In each semester, student teachers will be placed in classrooms in which both TESOL and English Language Arts are taught.

Student teaching experiences differ by semester. In the first (Phase 1) semester, the cooperating teacher has primary responsibility for designing the curriculum. While students do not have the major responsibility for designing or organizing the course of instruction, they are active participants in the classroom and school communities.

Although the Phase 1 experience varies, students are engaged in observation, group work with students, conferencing, and teaching. Later, toward the end of the Phase 1 experience, at a time mutually agreeable to both cooperating teacher and student teacher, the student teacher is expected to assume full responsibility for one class.

During Phase 2 of student teaching, student teachers are immersed in teaching, responsible for planning and conducting two classes, assessing student work, and participating as faculty members in the life of their school.

In addition to these student teaching placements, students will complete 50 hours of observation on the PK-6 level as part of the A&HL 4076 PreK-6 Methods course.

TESOL: Teaching of English to Speakers of Other Languages/Teaching of English (Teaching Residents)

Master of Arts | Dual Cert: TESOL (Pre K-12) and Teaching of English (7-12) (TR@TC)

Points/Credits: 45-46 Entry Terms: Spring/Summer Certification:

Dual Certification NY State Initial: English to Speakers of Other Languages (TESOL) Pre-K-12 / and NY State Initial: Teaching of English (7-12)

Degree Requirements

Teaching of English

Master of Arts | Initial Cert: English 7-12

Points/Credits: 38 Entry Terms: Spring/Summer/Fall Certification: NY State Initial: English Language Arts 7-12

Degree Requirements

Master of Arts (M.A., 34, 35, and 38 credits)

Required courses include:

- A&HE 4057 English Methods (3)
- A&HE 4058 Teaching of Reading (3)
- A&HE 4151 Teaching of Writing (3)*
- A&HE 5518 Teaching English in Diverse Social and Cultural Contexts (2-3)**

*Taken as a 6 credit block with A&HE 4156, Writing: Nonfiction (3)

**A&HE 5518 meets both the College-wide and the New York State diversity requirements.

In addition, students must choose at least one topic-specific methods course, such as:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4152 Literacies and Technologies in the Secondary English Classroom (3)
- A&HE 4550 Teaching of Poetry (3)
- A&HE 4551 Teaching of Shakespeare (3)
- A&HE 4100 Teaching of Drama and Theater (3)

As a part of the M.A. program, students also must fulfill a Content requirement. Content coursework consists of one course in writing and one course in literature. Courses may include the following:

Writing:

- A&HE 4156 Writing: Nonfiction (3)
- A&HE 4561 Teaching Narrative and Story (3)

Literature:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4053 Cultural Perspectives and Literature (3)
- A&HE 4052 Adolescents and Literature (3)

Foundations/Breadth Requirement

Foundations courses are intended to broaden students' knowledge of the history of education, philosophies of education, and educational issues and practices beyond their particular area of concentration. All students must take at least 6 points of such courses (courses in Teachers College not designated "A&HE") in close consultation with their advisors and with the TC Office of Teacher Education (for those students enrolled in programs leading to certification). For those seeking Initial Certification (38-credit program), foundations credits must be used to meet

the New York State requirements for classes in History/Philosophy of Education, Disabilities/Special Education, and Human Development/Psychology if these have not been taken in previous college-level coursework. These courses may be taken as pass/fail.

Electives

Electives provide students the opportunity to explore particular interests as they design their own programs in consultation with an academic faculty advisor.

Students whose program permits room for electives may take any graduate-level courses at Teachers College or Columbia University.

Master's Seminar

All M.A. students are required to enroll in the A&HE 5590, Master's Seminar: Reflective Practice. Students in the 38-credit program enroll in A&HE 5590 the same semester they enroll in Phase 2 of A&HE 4750, Supervised teaching of English. Students in the 34-credit program enroll in A&HE 5590 during their final semester. Within the context of this course, all students work with an instructor to design and complete their master's projects.

Student Teaching

Students in the 38-credit Teaching of English program have two separate semesters of student teaching. As required by New York State, one of these experiences is in a middle school and the other is in a high school. Most placements are made in urban public schools in New York City. Commuting to one of the outer boroughs should be expected.

Student teaching experiences differ by semester. In the first (Phase 1) semester, a pair of students may be placed in a classroom under the direction of a single cooperating teacher. The cooperating teacher has primary responsibility for designing the curriculum. While students do not have the major responsibility for designing or organizing the course of instruction, they are active participants in the classroom and school communities. Although the Phase 1 experience varies, students are engaged in observation, group work with students, conferencing, and teaching. During this semester, students understand, appreciate, learn from, and coach students as readers and writers. Students begin to take over full responsibility for lessons for the purpose of benefiting from feedback and evaluation during University Supervisor visits. Later, toward the end of the Phase 1 experience, at a time mutually agreeable to both cooperating teacher and student teacher, the student teacher is expected to assume full responsibility for one class. A three to four week unit of study might be appropriate at this point.

During Phase 2 of student teaching student teachers are immersed in teaching, responsible for planning and conducting two classes, assessing student work, and participating as faculty members in the life of their school. Phase 2 student teachers do not ordinarily enroll in any academic courses except those that define and are an integral part of the student teaching experience. Hence, students enroll in A&HE 4750: Supervised Teaching of English (3 credits), A&HE 4751: Fieldwork and Observation in Secondary English (1 credit), A&HE 5204: Fieldwork Workshops in Teaching English (1 credit), and A&HE 5590: Master's Seminar: Reflective Practice(1 credit). These courses together constitute the student teaching experience in its active, creative, and reflective dimensions.

Teaching of English

Master of Arts | Non-Certification

Points/Credits: 34 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Master of Arts (M.A., 34 credits)

Required courses include:

- A&HE 4057 English Methods (3)
- A&HE 4058 Teaching of Reading (3)
- A&HE 4151 Teaching of Writing (3)*
- A&HE 5518 Teaching English in Diverse Social and Cultural Contexts (2-3)**

*Taken as a 6 credit block with A&HE 4156, Writing: Nonfiction (3)

**A&HE 5518 meets both the College-wide and the New York State diversity requirements.

In addition, students must choose at least one topic-specific methods course, such as:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4152 Literacies and Technologies in the Secondary English Classroom (3)
- A&HE 4550 Teaching of Poetry (3)
- A&HE 4551 Teaching of Shakespeare (3)
- A&HE 4100 Teaching of Drama and Theater (3)

As a part of the M.A. program, students also must fulfill a Content requirement. Content coursework consists of one course in writing and one course in literature. Courses may include the following:

Writing:

- A&HE 4156 Writing: Nonfiction (3)
- A&HE 4561 Teaching Narrative and Story (3)

Literature:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4053 Cultural Perspectives and Literature (3)
- A&HE 4052 Adolescents and Literature (3)

Foundations/Breadth Requirement

Foundations courses are intended to broaden students' knowledge of the history of education, philosophies of education, and educational issues and practices beyond their particular area of concentration. All students must take at least 6 points of such courses (courses in Teachers College not designated "A&HE") in close consultation with their advisors and with the TC Office of Teacher Education (for those students enrolled in programs leading to certification). For those seeking Initial Certification (38-credit program), foundations credits must be used to meet the New York State requirements for classes in History/Philosophy of Education, Disabilities/Special Education, and Human Development/Psychology if these have not been taken in previous college-level coursework. These courses may be taken as pass/fail.

Electives

Electives provide students the opportunity to explore particular interests as they design their own programs in consultation with an academic faculty advisor.

Students whose program permits room for electives may take any graduate-level courses at Teachers College or Columbia University.

Master's Seminar

All M.A. students are required to enroll in the A&HE 5590, Master's Seminar: Reflective Practice. Students in the 38-credit program enroll in A&HE 5590 the same semester they enroll in Phase 2 of A&HE 4750, Supervised teaching of English. Students in the 34-credit program enroll in A&HE 5590 during their final semester. Within the context of this course, all students work with an instructor to design and complete their master's projects.

Teaching of English

Master of Arts | Professional Cert: English 7-12

Points/Credits: 34 Entry Terms: Spring/Summer/Fall Certification:

NY State Professional: English Language Arts 7-12

Degree Requirements

Master of Arts (M.A., 34 credits)

Required courses include:

- A&HE 4057 English Methods (3)
- A&HE 4058 Teaching of Reading (3)
- A&HE 4151 Teaching of Writing (3)*
- A&HE 5518 Teaching English in Diverse Social and Cultural Contexts (2-3)**

*Taken as a 6 credit block with A&HE 4156, Writing: Nonfiction (3)

**A&HE 5518 meets both the College-wide and the New York State diversity requirements.

In addition, students must choose at least one topic-specific methods course, such as:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4152 Literacies and Technologies in the Secondary English Classroom (3)
- A&HE 4550 Teaching of Poetry (3)
- A&HE 4551 Teaching of Shakespeare (3)
- A&HE 4100 Teaching of Drama and Theater (3)

As a part of the M.A. program, students also must fulfill a Content requirement. Content coursework consists of one course in writing and one course in literature. Courses may include the following:

Writing:

- A&HE 4156 Writing: Nonfiction (3)
- A&HE 4561 Teaching Narrative and Story (3)

Literature:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4053 Cultural Perspectives and Literature (3)
- A&HE 4052 Adolescents and Literature (3)

Foundations/Breadth Requirement

Foundations courses are intended to broaden students' knowledge of the history of education, philosophies of education, and educational issues and practices beyond their particular area of concentration. All students must take at least 6 points of such courses (courses in Teachers College not designated "A&HE") in close consultation with their advisors and with the TC Office of Teacher Education (for those students enrolled in programs leading to certification). For those seeking Initial Certification (38-credit program), foundations credits must be used to meet the New York State requirements for classes in History/Philosophy of Education, Disabilities/Special Education, and Human Development/Psychology if these have not been taken in previous college-level coursework. These courses may be taken as pass/fail.

Electives

Electives provide students the opportunity to explore particular interests as they design their own programs in consultation with an academic faculty advisor.

Students whose program permits room for electives may take any graduate-level courses at Teachers College or Columbia University.

Master's Seminar

All M.A. students are required to enroll in the A&HE 5590, Master's Seminar: Reflective Practice. Students in the 38-credit program enroll in A&HE 5590 the same semester they enroll in Phase 2 of A&HE 4750, Supervised teaching of English. Students in the 34-credit program enroll in A&HE 5590 during their final semester. Within the context of this course, all students work with an instructor to design and complete their master's projects.

Teaching of English (INSTEP)

Master of Arts | Non-Certification

Points/Credits: 34 Entry Terms: Summer Only Certification: Non-Certification Track

Degree Requirements

Students, all of whom are inservice teachers, complete most course requirements for the INSTEP PROGRAM (which are similar to the 34 credit M.A. program) through their enrollment in an intensive monthlong summer program for two consecutive summers during which they work in a cohort of inservice teachers for 6-8 hours each day. The program emphasizes aesthetic education through a course collaboration with Lincoln Center Educational Institute that is followed up with involvement in successive courses and the students' final project based on research on classroom practice. Threaded through the coursework are emphases on issues of culture and social justice, innovative teaching methods, and teacher professionalism. Supplementary online courses for each cohort conducted during the academic year after summers 1 & 2 allow the cohorts to continue their collegial collaboration during the academic year while satisfying the few remaining requirements.

InSTEP is a 34-point program offering an MA, but not a professional certificate. It is geared for teachers who want to continue to work on their teaching through advanced studies at Teachers College, but don't wish to stop teaching to do so. It is a cohort program that follows this prescribed schedule:

Summer 1

- A&H 4033 English & the Language of Arts
- A&HE 4151 Teaching of Writing
- A&HE 4050 Literature & Teaching

• A&HE 5518 Teaching English in Diverse Sociocultural Contexts

Fall 1

A&H 5001 Research Methods in Arts & Humanities

Spring 1

• A&HE 4556 Seminar for Inservice Teachers

Summer 2

- A&HE 4058 Teaching of Reading
- A&HE 4100 Teaching Drama & Theater
- A&HE 4152 Literacies & Technologies in the Secondary English Classroom
- A&HE 4052 Adolescents and Literature

Fall 2

• A&HE 4156 & 5590 Writing Non-Fiction & Master's Seminar (3 + 1 = 4 credits)

The capstone project is a form of practitioner research that is developed during the first fall semester and completed in the second fall semester.

Teaching of English (Peace Corps Fellows)

Master of Arts | Transitional B Cert: English 7-12

Points/Credits: 35 Entry Terms: Spring/Summer Certification:

NY State Transitional B: English Language Arts 7-12

Degree Requirements

Master of Arts (M.A., 35 credits)

Required courses include:

- A&HE 4057 English Methods (3)
- A&HE 4058 Teaching of Reading (3)
- A&HE 4151 Teaching of Writing (3)*
- A&HE 5518 Teaching English in Diverse Social and Cultural Contexts (2-3)**

*Taken as a 6 credit block with A&HE 4156, Writing: Nonfiction (3)

**A&HE 5518 meets both the College-wide and the New York State diversity requirements.

In addition, students must choose at least one topic-specific methods course, such as:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4152 Literacies and Technologies in the Secondary English Classroom (3)
- A&HE 4550 Teaching of Poetry (3)
- A&HE 4551 Teaching of Shakespeare (3)

• A&HE 4100 Teaching of Drama and Theater (3)

As a part of the M.A. program, students also must fulfill a Content requirement. Content coursework consists of one course in writing and one course in literature. Courses may include the following:

Writing:

- A&HE 4156 Writing: Nonfiction (3)
- A&HE 4561 Teaching Narrative and Story (3)

Literature:

- A&HE 4050 Literature and Teaching (3)
- A&HE 4053 Cultural Perspectives and Literature (3)
- A&HE 4052 Adolescents and Literature (3)

Foundations/Breadth Requirement

Foundations courses are intended to broaden students' knowledge of the history of education, philosophies of education, and educational issues and practices beyond their particular area of concentration. All students must take at least 6 points of such courses (courses in Teachers College not designated "A&HE") in close consultation with their advisors and with the TC Office of Teacher Education (for those students enrolled in programs leading to certification). For those seeking Initial Certification (38-credit program), foundations credits must be used to meet the New York State requirements for classes in History/Philosophy of Education, Disabilities/Special Education, and Human Development/Psychology if these have not been taken in previous college-level coursework. These courses may be taken as pass/fail.

Electives

Electives provide students the opportunity to explore particular interests as they design their own programs in consultation with an academic faculty advisor.

Students whose program permits room for electives may take any graduate-level courses at Teachers College or Columbia University.

Master's Seminar

All M.A. students are required to enroll in the A&HE 5590, Master's Seminar: Reflective Practice. Students in the 38-credit program enroll in A&HE 5590 the same semester they enroll in Phase 2 of A&HE 4750, Supervised teaching of English. Students in the 34-credit program enroll in A&HE 5590 during their final semester. Within the context of this course, all students work with an instructor to design and complete their master's projects.

Master of Education

Teaching of English

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Master of Education (Ed.M., 60 credits)

The Ed.M. program is a 60-credit advanced master's program to which students may transfer up to 30 credits of prior graduate-level study. Requirements in the Ed.M. program are flexible. Aside from three required research methods courses and A&HE 5504: Research paper: Teaching of English, students select, in consultation with a faculty advisor, an array of courses that facilitate their intellectual and professional goals.

General Coursework Requirement

Depending upon the number of credits transferred in, students must complete between 15 and 45 credits at the A&HE 4000, A&HE 5000, and A&HE 6000 levels. Students transferring up to 30 credits must take most of their courses at the more advanced A&HE 5000 and A&HE 6000 levels. It is possible to substitute a 12-15 credit specialization in an area other than English Education and/or one graduate- level course at Columbia University with an academic faculty advisor's approval. Students considering moving on to doctoral studies should consult with their advisor about limiting the number of 4000 level courses.

Research Methods Courses

At least 9 credits (three courses) of research methods must be completed for the Ed.M. degree. Although courses may include both quantitative and/or qualitative methods, we recommend that at least one course represent study in the area of qualitative research. At least one course should be taken from the research offerings in the English Education Program; the two other courses may be taken in any department at Teachers College.

A&HE 5504. Research paper: Teaching of English

The research paper for A&HE 5504, required of all Ed.M. students, is the core of the Ed.M. program. The purpose of this paper is to evidence the student's ability to conduct independent research. It entails work that results in an original synthesis of a broad reading of theory and research. The A&HE 5504 research paper typically includes:

- 1. A rationale for the project and demonstration of an understanding of the literature of the field related to the topic(s) undertaken;
- 2. A pilot study, including data gathering and analysis and justification of research methods employed;
- 3. A critique of the pilot study, including the student's reflections on the study's design and methodology as well as research strengths and weaknesses; and
- 4. Implications relevant to the student's future research

Doctor of Education

Teaching of English

Doctor of Education

Points/Credits: 90 Entry Terms: Summer/Fall

Degree Requirements

Doctor of Education (Ed.D., 90 credits)

The Doctor of Education (Ed.D.) is designed to prepare future teacher educators and education professionals who will assume teaching and professional leadership roles in English education within colleges and universities, schools and school districts, and non-profit, state, and federal educational agencies that demand advanced expertise in the teaching of the English Language Arts.

Required courses for ALL English Education/Teaching of English doctoral candidates:

- A&HE 5504 Research Paper: Teaching of English
- A&HE 5510: Seminar in Foundational Texts
- A&HE 6504 Doctoral Seminar: Teaching of English
- A&HE 7504 Dissertation Seminar: Teaching of English
- A&HE 8904 Dissertation Advisement in the Teaching of English
- A range of electives in literary and rhetorical studies
- Four research methods courses for a total of 12 credits. It is recommended that the candidates include at least two of the following:
- A&HE 5149 Writing Research: Methods and Assumptions
- A&HE 5150 Research in Practice
- A&HE 6151 Narrative Research in English Education
- A&HE 6152 Advanced Narrative Research in English Education

Students may also satisfy the requirement for research methods courses by completing approved courses in other programs and departments across the College.

Credit Requirements and Transfer Credits for the Ed.D. Program in the Teaching of English

The number of courses students must complete depends largely on the number of credits approved for transfer from previous graduate work. Students working toward an Ed.D. degree (90 credits) may transfer a maximum of 45 credits and will thus complete at least 45 credits while in the Ed.D. program. Approval of transfer of credits is always at the discretion of the advisor.

Coursework Restrictions

An academic advisor must approve all coursework in a student's program plan, especially to ensure enforcement of the following College and Departmental policies:

- No course that is "R" (attendance) credit or that is "P" (pass/fail) may be counted toward the Ed.D. aside from A&HE 6504 and A&HE 7504.
- Students must consult their academic advisors when they undertake an independent study, an internship, fieldwork courses, or graduate courses in other colleges (usually GSAS) of Columbia University or at other universities within the Inter-University Doctoral Consortium.
- Doctoral students are generally discouraged from taking 4000-level courses and must consult with their academic advisors before registering for these courses.
- Candidates should take a minimum of three courses outside the English Education Program (Courses not designated A&HE).

Doctoral Program Milestones Program Plan

During their first year of study, students in consultation with their advisor should complete and file with their advisor and with the Office of Doctoral Studies a program plan (the forms are available in the English Education office and in the Office of Doctoral Studies) anticipating all the courses they will need to complete within the scope of their doctoral studies. This program plan should then be reviewed annually with the student's advisor -- and revised as necessary -- giving student and advisor an annual measure of the student's progress through the program.

A&HE 5504: Research Paper in the Teaching of English

Before enrolling in A&HE 5504, students must have completed at least two research methods courses, have successfully completed their Certification 1 Examination, have discovered an area or problem of interest that they wish to study for their 5504 project, and have familiarized themselves with some of the available research literature on the topic or problem they propose to investigate. The research paper completed in A&HE 5504 allows a doctoral student to demonstrate the capacity to complete independent research and produce a research paper at a level of sophistication that promises success in undertaking a doctoral research project and doctoral dissertation. The completed A&HE 5504 research paper must be approved by faculty member(s) in order for the student to further progress in his or her program of study.

Certification Examinations

Certification examinations certify a student's expertise in the foundational texts, research traditions, and theoretical perspectives that represent the history of English Education as an academic discipline and that inform research in the more specialized field of study defined by a student's anticipated dissertation project. Doctoral students in English Education must pass two separate certification examinations. Examination 1 is a take-home examination, seven days in duration, covering the history of English education with a focus on one of the major curricular strands within the discipline. Examination 2, covering a specialized disciplinary area related to the student's dissertation topic, is a take-home written examination to be completed within a time frame (up to one semester) set by the student's faculty advisor. The topics and texts to be covered by the two examinations and the examination questions are determined by each student's advisor in consultation with the student who will be examined. Students become eligible to register for Certification Examinations when their signed approval form for the 5504 Research Paper has been filed in the English Education Program office.

Dissertation Proposal (A&HE 7504)

The doctoral dissertation proposal consolidates the work candidates have done in courses, professional reading, and the two certification examinations. It is usually a 60 to 100-page document, which outlines a coherent account of the work a candidate wants to undertake for dissertation research, usually presenting drafts of early chapters for the dissertation. Typically a proposal includes an introductory chapter describing the origins and aims of the project, a fairly complete review of the literature, a chapter on research methods, and some preliminary data and data analysis. The dissertation proposal must be accepted at a formal or informal hearing where at least two faculty members function as examiners. Students may not undertake the dissertation proposal until both Certification exams have been completed successfully.

Dissertation

The doctoral dissertation is the culminating research project of the doctoral program and constitutes a significant contribution to knowledge in the field of English Education. As candidates write their dissertations, they must enroll in A&HE 8904: Dissertation Advisement in Teaching English, which is designed to help them refine their thinking and revise their writing as they complete successive drafts of their dissertation.

The Advanced Seminar

What is known historically as the Advanced Seminar now functions as a pre-defense meeting of a portion (2-3 faculty members) of the Ed.D. candidate's doctoral dissertation committee, which convenes to interrogate and advise the candidate on the dissertation in progress in order to ensure its successful completion. The committee may be convened at any point in a candidate's progress toward completing the dissertation research, but is ordinarily convened for English education candidates at a point when the candidate can present a rough draft of the entire dissertation for scrutiny by the dissertation committee members. The committee is convened in response to a formal request filed with the Office of Doctoral Studies (ODS) by the candidate with the approval of the dissertation advisor. Candidates should consult the ODS early in the dissertation project to ensure that all procedural rules for convening the Advanced Seminar and reporting on its deliberations are properly observed.

Dissertation Defense

The dissertation defense offers the opportunity for members of the candidate's dissertation committee, all of whom have carefully read the dissertation, to interrogate the candidate on any and all dimensions of the candidate's research and the written dissertation that is the product of that research. In most cases the committee will suggest minor revisions that the candidate is expected to incorporate into the dissertation before filing the final version. A typical defense, however, is less an interrogation than it is a collegial discussion of the candidate's research project and findings with attention to next steps in the candidate's research agenda and possibilities for revising and publishing the dissertation or sections of it. A successful dissertation defense marks both a moment of certification and a ritual initiation. At the conclusion of a successful defense, authorized doctoral faculty officially certify a candidate's accomplishment in completing a major research study that makes a significant contribution to knowledge in the field of English education broadly defined and thereby welcome the doctoral candidate into the community of scholars.

Doctor of Education in College Teaching

Teaching of English

Doctor of Education in College Teaching

Points/Credits: 90 Entry Terms: Summer/Fall

Degree Requirements

Doctor of Education in the College Teaching of English (Ed.D.C.T., 90 credits)

The degree of Doctor of Education in the College Teaching of English (Ed.D.C.T.) is designed to prepare candidates for positions as college and university faculty members and researchers in English, Rhetoric, and Composition departments, and as directors of academic support programs such as college and university writing centers and reading labs.

Required courses for ALL English Education/Teaching of English doctoral candidates:

- A&HE 5504 Research Paper: Teaching of English
- A&HE 5510 Seminar in Foundational Texts
- A&HE 6504 Doctoral Seminar: Teaching of English
- A&HE 7504 Dissertation Seminar: Teaching of English
- A&HE 8904 Dissertation Advisement in the Teaching of English

- A range of electives in literary, rhetorical, and cultural studies
- Four research methods courses for a total of at least 12 credits. It is recommended that candidates include at least two of the following:
 - A&HE 5149 Writing Research: Methods and Assumptions
 - A&HE 5150 Research in Practice
 - A&HE 6151 Narrative Research in English Education
 - A&HE 6152 Advanced Narrative Research in English Education

Students in the Ed.D.C.T. program are required to take ALL of the above courses plus:

- A&HE 6015 College Teaching of English
- A&HE 6404 Internship in College Teaching of English (unless exempted by virtue of teaching experience).

Credit Requirements and Transfer Credits for the Ed.D.C.T. in English Education

The number of courses students must complete depends largely on the number of credits approved for transfer from previous graduate work. Students working toward an Ed.D.C.T. degree (90 credits) may transfer a maximum of 45 credits and will thus complete at least 45 credits while in the Ed.D.C.T. English program. Approval of transfer credits is always at the discretion of the advisor.

Coursework Restrictions

An academic advisor must approve all coursework in a student's program plan including any exceptions to the following:

- No course that is "R" (attendance) credit or that is "P" (pass/fail) may be counted toward the Ed.D.C.T. aside from A&HE 6504 and A&HE 7504.
- Students must consult their academic advisors when they undertake an independent study, an internship, fieldwork courses, or graduate courses in other colleges (usually GSAS) of Columbia University or at other universities within the Inter-University Doctoral Consortium.
- Doctoral students are generally discouraged from taking 4000-level courses and must consult with their academic advisors before registering for these courses.
- Candidates should take a minimum of two courses outside the English Education Program (Courses not designated A&HE).

Doctoral Program Milestones Program Plan

During their first year of study, students in consultation with their advisor should complete and file with their advisor and with the Office of Doctoral Studies a program plan (the forms are available in the English Education office and in the Office of Doctoral Studies) anticipating all the courses they will need to complete within the scope of their doctoral studies. This program plan should then be reviewed annually with the student's advisor (and revised as necessary) giving student and advisor an annual measure of the student's progress through the program.

A&HE 5504: Research Paper: Teaching of English

Before enrolling in A&HE 5504, doctoral students must have passed their first certification examination, completed at least two research methods courses, have discovered an area or problem of interest that they wish to study for their 5504 project, and have familiarized themselves with some of the available research literature on the topic or problem they propose to investigate. The research paper completed in A&HE 5504 allows a doctoral student to demonstrate the capacity to complete independent research and produce a research paper at a level of

sophistication that promises success in undertaking a doctoral research project and doctoral dissertation. The completed A&HE 5504 research paper must therefore be approved by two faculty members as qualifying the student to proceed to the next milestone in the doctoral program, the Certification Examinations.

Certification Examinations

Certification examinations certify a student's expertise in the foundational texts, research traditions, and theoretical perspectives that represent the history of English Education as an academic discipline and that inform research in the more specialized field of study defined by a student's anticipated dissertation project. Doctoral students in English Education must pass two separate certification examinations. Examination 1 is a take-home examination, seven days in duration, covering the history of English education with a focus on one of the major curricular strands within the discipline. Examination 2, covering a specialized disciplinary area related to the student's dissertation topic, is a take-home written examination to be completed within a time frame (up to one semester) set by the student's faculty advisor. The topics and texts to be covered by the two examinations and the examination questions are determined by each student's advisor in consultation with the student who will be examined. Students become eligible to register for Certification Examinations when their signed approval form for the 5504 Research Paper has been filed in the English Education Program office.

Dissertation Proposal (A&HE 7504)

The doctoral dissertation proposal consolidates the work candidates have done in courses, professional reading, and the two certification examinations. It is usually a 60 to 100-page document, which outlines a coherent account of the work a candidate wants to undertake for dissertation research, usually presenting drafts of early chapters for the dissertation. Typically a proposal includes an introductory chapter describing the origins and aims of the project, a fairly complete review of the literature, a chapter on research methods, and some preliminary data and data analysis. The dissertation proposal must be accepted at a formal or informal hearing where at least two faculty members function as examiners. Students may not undertake the dissertation proposal until both Certification exams have been completed successfully.

Dissertation

The doctoral dissertation is the culminating research project of the doctoral program and constitutes a significant contribution to knowledge in the field of English Education. As candidates write their dissertations, they must enroll in A&HE 8904: Dissertation Advisement in Teaching English, which is designed to help them refine their thinking and revise their writing as they complete successive drafts of their dissertation.

The Advanced Seminar

What is known historically as the Advanced Seminar now functions as a pre- defense meeting of a portion (2-3 faculty members) of the Ed.D.CT. candidate's doctoral dissertation committee, which convenes to interrogate and advise the candidate on the dissertation in progress in order to ensure its successful completion. The committee may be convened at any point in a candidate's progress toward completing the dissertation research, but is ordinarily convened for English education candidates at a point when the candidate can present a rough draft of the entire dissertation for scrutiny by the dissertation committee members. The committee is convened in response to a formal request filed with the Office of Doctoral Studies (ODS) by the candidate with the approval of the dissertation advisor. Candidates should consult the ODS early in the dissertation project to ensure that all procedural rules for convening the Advanced Seminar and reporting on its deliberations are properly observed.

The Dissertation Defense

The dissertation defense offers the opportunity for members of the candidate's dissertation committee, all of whom have carefully read the dissertation, to interrogate the candidate on any and all dimensions of the candidate's research and the written dissertation that is the product of that research. In most cases the committee will suggest minor revisions that the candidate is expected to incorporate into the dissertation before filing the final version. A typical defense, however, is less an interrogation than it is a collegial discussion of the candidate's research project and findings with attention to next steps in the candidate's research agenda and possibilities for revising and publishing the dissertation or sections of it. A successful defense, authorized doctoral faculty officially certify a candidate's accomplishment in completing a major research study that makes a significant contribution to knowledge in the field of English education broadly defined and thereby welcome the doctoral candidate into the community of scholars.

Doctor of Philosophy

English Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Summer/Fall

Degree Requirements

Doctor of Philosophy (Ph.D., 75 credits)

The Doctor of Philosophy (75 credits) is designed to prepare candidates for positions in higher education as teachers and researchers whose scholarly activity is focused on the theoretical, philosophical, and pedagogical questions that define English Education as a discipline for teaching and inquiry.

Required courses for ALL English Education/Teaching of English doctoral candidates:

- A&HE 5504 Research Paper: Teaching of English
- A&HE 5510 Seminar inFoundational Texts 1 A&HE 6504 Doctoral Seminar: Teaching of English
- A&HE 7504 Dissertation Seminar: Teaching of English
- A&HE 8904 Dissertation Advisement in the Teaching of English
- A range of electives in literary and rhetorical studies
- Four research methods courses for a total of at least 12 credits. It is recommended that candidates include at least two of the following:
- A&HE 5149 Writing Research: Methods and Assumptions
- A&HE 5150 Research in Practice
- A&HE 6151 Narrative Research in English Education
- A&HE 6152 Advanced Narrative Research in English Education

Students may also satisfy the requirement for research methods courses by completing approved courses in other programs and departments across the College.

Credit Requirements and Transfer Credits for the Ph.D. in English Education

The number of courses students take depends in part on the number of credits students transfer from previous graduate work. Students working toward the Ph.D. degree (75 credits) may transfer a maximum of 30 credits and will thus complete at least 45 credits while in the Ph.D. program. Approval of transfer of credits is always at the discretion of the advisor.

Coursework Restrictions

An academic advisor must approve all coursework in a student's program plan, especially to ensure enforcement of the following College and Departmental policies:

- No course that is "R" (attendance) credit or that is "P" (pass/fail) may be counted toward the Ph.D. aside from A&HE 6504 and A&HE 7504.
- Students must consult their academic advisors when they undertake an independent study, an internship, fieldwork courses, or graduate courses in other colleges (usually GSAS) of Columbia University or at other universities within the Inter-University Doctoral Consortium.
- Doctoral students are generally discouraged from taking 4000-level courses and must consult with their academic advisors before registering for these courses.
- Candidates should take a minimum of two courses outside the English Education Program (Courses not designated A&HE).

Doctoral Program Milestones Program Plan

During their first year of study, students in consultation with their advisor should complete and file with their advisor and with the Office of Doctoral Studies a program plan (the forms are available in the English education office and in the Office of Doctoral Studies) anticipating all the courses they will need to complete within the scope of their doctoral studies. This program plan should then be reviewed annually with the student's advisor (and revised as necessary) giving student and advisor an annual measure of the student's progress through the program.

A&HE 5504: Research Paper in the Teaching of English

Before enrolling in A&HE 5504, students must have completed at least two research methods courses, have successfully completed the Certification 1 examination, have discovered an area or problem of interest that they wish to study for their 5504 project, and have familiarized themselves with some of the available research literature on the topic or problem they propose to investigate. The research paper completed in A&HE 5504 allows a doctoral student to demonstrate the capacity to complete independent research and produce a research paper at a level of sophistication that promises success in undertaking a doctoral research project and doctoral dissertation. The completed A&HE 5504 research paper must be approved by faculty as qualifying the student to proceed to the next milestone in the doctoral program, the Certification 2 Examination.

Certification Examinations

Certification examinations certify a student's expertise in the foundational texts, research traditions, and theoretical perspectives that represent the history of English Education as an academic discipline and that inform research in the more specialized field of study defined by a student's anticipated dissertation project. Doctoral students in English Education must pass two separate certification examinations. Examination 1 is a take-home examination, seven days in duration, covering the history of English education with a focus on one of the major curricular strands within the discipline Examination 2, covering a specialized disciplinary area related to the student's dissertation topic, is a take-home written examination to be completed within a time frame (up to one semester) set by the student's faculty advisor. The topics and texts to be covered by the two examinations and the examination questions are determined by each student's advisor in consultation with the student who will be examined.

Foreign Language Requirement

Candidates for the Ph.D. degree in English education must demonstrate reading proficiency in at least one foreign language at a level of competence sufficient to read scholarly or professional work relevant to their own field of study.. Students should contact the Office of Doctoral Studies for the current policy regarding satisfying this requirement. Courses in statistics or other past substitutes for a foreign language will not be accepted.

Dissertation Proposal (A&HE 7504)

The doctoral dissertation proposal consolidates the work candidates have done in courses, professional reading, and the two certification examinations. It is usually a 60 to 100-page document, which outlines a coherent account of the work a candidate wants to undertake for dissertation research, usually presenting drafts of early chapters for the dissertation. Typically a proposal includes an introductory chapter describing the origins and aims of the project, a fairly complete review of the literature, a chapter on research methods, and some preliminary data and data analysis. The dissertation proposal must be accepted at a formal or informal hearing where at least two faculty members function as examiners. Students may not undertake the dissertation proposal until both certification exams have been completed successfully.

Award of the Master of Philosophy (M.Phil.) degree

Students become eligible to apply for the Master of Philosophy (M.Phil.) degree upon completing 75 credits of coursework and fulfilling each of the previous doctoral program milestones. Upon being awarded the M.Phil. degree, doctoral students become "candidates" for the Ph.D. degree. Applications for the M.Phil. degree can be filed with the Office of Doctoral Studies.

Dissertation

The doctoral dissertation is the culminating research project of the doctoral program and constitutes a significant contribution to knowledge in the field of English Education. As candidates write their dissertations, they must enroll in A&HE 8904: Dissertation Advisement in Teaching English, which is designed to help them refine their thinking and revise their writing as they complete successive drafts of their dissertation.

The Advanced Seminar

What is known historically as the Advanced Seminar now functions as a pre- defense meeting of a portion (2-3 faculty members) of the Ph.D. candidate's doctoral dissertation committee, which convenes to interrogate and advise the candidate on the dissertation in progress in order to ensure its successful completion. The committee may be convened at any point in a candidate's progress toward completing the dissertation research, but is ordinarily convened for English education candidates at a point when the candidate can present a rough draft of the entire dissertation for scrutiny by the dissertation committee members. The committee is convened in response to a formal request filed with the Office of Doctoral Studies (ODS) by the candidate with the approval of the dissertation advisor. Candidates should consult the ODS early in the dissertation project to ensure that all procedural rules for convening the Advanced Seminar and reporting on its deliberations are properly observed.

Dissertation Defense

The dissertation defense offers the opportunity for members of the candidate's dissertation committee, all of whom have carefully read the dissertation, to interrogate the candidate on any and all dimensions of the candidate's research and the written dissertation that is the product of that research. In most cases the committee will suggest minor revisions that the candidate is expected to incorporate into the dissertation before filing the final version. A typical defense, however, is less an interrogation than it is a collegial discussion of the candidate's research project and findings with attention to next steps in the candidate's research agenda and possibilities for revising and publishing the dissertation or sections of it. A successful dissertation defense marks both a moment of certification and a ritual initiation. At the conclusion of a successful defense, authorized doctoral faculty officially certify a

candidate's accomplishment in completing a major research study that makes a significant contribution to knowledge in the field of English education broadly defined, and thereby welcome the doctoral candidate into the community of scholars.

Faculty

Faculty

- Sheridan Blau Professor of Practice
- Limarys Caraballo Associate Professor of English Education
- Bob Fecho Professor of English Education
- Yolanda Sealey-Ruiz Associate Professor of English Education
- \circ Ruth Vinz Enid & Lester Morse Professor in Teacher Education

Emeriti

• Janet Miller Professor Emerita of English Education

Lecturers

- Adele Bruni Ashley Lecturer
- Kelly Mershon Deluca Lecturer
- Marcelle Mentor Lecturer

Courses

A&HE 4050 - Literature and Teaching

An inquiry into the nature and value of literary experience and the role of instruction in helping readers productively access that experience. Focus on reading short classical and contemporary texts and experimenting with promising practices.

A&HE 4051 - Critical Approaches to Literature

An examination of traditional and current approaches to reading, interpreting, and criticizing a diverse selection of literary works, with an emphasis on the relationship between critical theories and pedagogical principles and practices.

A&HE 4052 - Adolescents and Literature

This course focuses on issues in young adult literature, including those related to adolescent identities informed by diversity, urban experience, race, and gender, and highlights pedagogical principles and practices in teaching adolescents and literature.

A&HE 4053 - Cultural Perspectives and Literature

An examination of contemporary literary selections through particular socio-cultural and cross-cultural perspectives and contexts including geographic, racial, ethical, and political, with consideration of the pedagogical implications.

A&HE 4057 - English Methods

Examines purposes, issues, and practices related to the design and implementation of curriculum, assessment, and effective teaching strategies, evaluation and instructional strategies that integrate the language arts and address the broader purposes of educating an informed, imaginative, and action-inclined citizenry.

A&HE 4058 - Teaching of Reading

The course focuses on helping teachers examine theoretical and pedagogical principles relevant to teaching literary and non-literary texts with emphasis on helping struggling adolescent and young adult readers.

A&HE 4100 - Teaching Drama and Theater

This course serves as an introduction to the ways in which we might approach the teaching of secondary English language arts through drama and theater. Students will experiment with and critique dramatic tools for the teaching of fiction and nonfiction texts (with a specific focus on the teaching of plays) and consider issues of diversity, equity, and inclusion through the classroom integration of drama and theater. drama.

A&HE 4151 - Teaching of Writing

The course integrates theory and practice for teachers. Topics include the textual character of genres, critical perspectives on writing instruction, research on writing, evaluation and assessment of writing, and classroom methods for teaching writing. This course is taught with A&HE 4156, Writing: Nonfiction, as part of a 6-credit block.

A&HE 4152 - Literacies and Technologies in the Secondary English Classroom

This course focuses on how new technologies have impacted and enabled emerging practices in the learning and teaching of English.

A&HE 4156 - Writing: Nonfiction

A non-fiction writing workshop. This course is taught as part of 6 credit block with A&HE 4151: Teaching of writing.

A&HE 4550 - Teaching of Poetry

Experience in reading and writing poetry, designing curriculum, and determining effective teaching practices.

A&HE 4551 - Teaching of Shakespeare

An examination of diverse theoretical perspectives and pedagogical principles for teaching Shakespeare.

A&HE 4556 - Seminar for Inservice Teachers

This seminar is designed to support practicing teachers as they compose and expand their teaching lives. The seminar will provide teachers with a community of colleagues with whom they can explore instructional strategies, pedagogy, and the challenges of contemporary teaching. This course is ordinarily offered online for students in the INSTEP MA program only. Offered fall semester only.

A&HE 4557 - Seminar in the Teaching of English

This course will offer experienced teachers an opportunity to revisit, reimagine and re-articulate those principles and methods at the core of what they do in the classroom. Each semester, the course will concentrate on one of the following: the Teaching of Writing (critical perspectives on writing instruction, research on writing, evaluation and assessment of writing, and classroom methods for teaching writing), the Teaching of Reading (critical issues in the teaching of literary and non-literary texts) or English Methods (approaches to unit and course design, the integration of language arts). Students are encouraged to experience each concentration.

A&HE 4561 - Teaching Narrative and Story

An examination of narrative theories, narrative design, and philosophies of composition.

A&HE 4750 - Supervised Teaching of English

Majors only. Students may satisfy state certification requirements by participating in the supervised teaching program in the Fall and Spring semesters. Students should plan to reserve part of each day Monday through Friday for classroom experience.

A&HE 4751 - Fieldwork and Observation in Secondary English

Majors only. A series of guided observations of schools, teachers, and students, which are supplemented by opportunities to report and systematically reflect on observations.

A&HE 4904 - Independent Study in Teaching English

Permission of instructor required. Research and independent study under the direction of a faculty member. Students work individually or with others.

A&HE 5149 - Research Writing: Genres, Techniques, and Conventions

Investigates multiple ways to craft and present research processes and findings, explores theoretical, practical, and ethical considerations for the choices made, and examines how research writing makes intelligible, through structure and craft, unique representations and interpretations that maintain or challenge traditions of text, genre, and expectations in research writing. This course is a co-requisite with A&HE 5504 as part of a 6-credit block.

A&HE 5150 - Research in Practice

Examines the role of practitioner qualitative research in knowledge production, teaching, and learning.

A&HE 5151 - Perspectives on "Popular" Texts in English Classrooms

This course examines "popular" texts and popular culture through modern and post-modern theoretical lenses.

A&HE 5154 - Rhetoric and Teaching

The course examines the applicability of rhetorical theories and composition research.

A&HE 5204 - Fieldwork in Teaching English

Provides opportunities for students to participate in workshops conducted by master practitioners and to develop projects for implementation in schools and other field settings. 45 hours for mentoring sessions could do an addition 45 hours for project design, research, and implementation

A&HE 5504 - Research Paper: Teaching of English

A writing seminar/workshop intended to facilitate the design, implementation, and write up of a research project with focus on research processes, options for writing to targeted audiences, and an exploration of the ethical and representational dilemmas posed in various research traditions. This course is a co-requisite with A&HE 5149 Research Writing as part of a 6-credit block.

A&HE 5510 - Foundational Texts I

A required introductory course for doctoral students focused on the texts that have shaped and defined the field of English education as an intellectual discipline and discrete arena for research and teaching. Course also prepares current and prospective doctoral students for the required first certification examination. Open to English Education doctoral students. Ed M students may be admitted with permission of instructor.

A&HE 5514 - Literature and Literary Study

This course is an advanced seminar in literature and in critical theory as it relates to the reading, writing, and teaching of literature. May include an intensive study of a particular literary text, author, genre, or period.

A&HE 5518 - Teaching English in Diverse Social/Cultural Contexts

This course examines how gender, class, race, ethnicity, and sexual orientation issues may impact learning and teaching in classrooms. This course also emphasizes and models culturally responsive teaching.

A&HE 5590 - Master's Seminar: Reflective Practice

This course allows students to reflect systematically on their teaching practice, particularly as it relates to taking leadership stances among their colleagues, in their schools, and within their districts. Students will design and implement practice-based research that will document ways they engage and dialogue as literacy leaders. As such, this course serves as a capstone to the Ed M program.

A&HE 6011 - The Politics of Teaching English

An examination of politically-sensitive issues in curriculum, instruction, and assessment with an introduction to political theories that interrogate policy and practice in the English language arts.

A&HE 6015 - College Teaching of English

An examination of problems and issues in the teaching of English to diverse populations of students in contemporary college classrooms.

A&HE 6151 - Narrative Research in English Education

Explores diverse ways that narrative research theorizes and narratizes human experience, examines a variety of narrative research genre, emphasizes narrative methods as humanizing and decolonizing research traditions, grapples with methodological, representational, and ethical issues involved in data collection, interpretation, and writing, and emphasizes self-reflexivity to account for a researcher's presence, power, and ethical responsibility.

A&HE 6152 - Advanced Narrative Research in English Education

Permission of instructor required. This course builds on prior knowledge of various genre of narrative research (biography, autobiography, autoethnography, testimonial, oral history, or life history) to focus on crafting techniques and forms utilized to evoke, and provoke various narrative explorations, excavations and cartographies—each offering differences in effect and affect intended to capture 'experience' as nuanced, subjective, multiple, and located on the ever shifting grounds of (re)membering and (re)rendering.

A&HE 6204 - Advanced Fieldwork in Teaching English

Teachers College, Columbia University

Permission of instructor required. Provides opportunities for instructional experimentation and research in classrooms and other field settings.

A&HE 6404 - Internship in College Teaching of English

Permission of instructor required. Provides opportunities to function in an apprenticeship role in teaching or research in the context of a college English classroom or other field setting.

A&HE 6450 - Internship in Teaching English

Permission of instructor required. Provides opportunities to function in an apprenticeship role in teaching or research in the context of a secondary English classroom or other field setting.

A&HE 6504 - Doctoral Seminar in Special Topics

This seminar must be taken at least once during the course of doctoral study but may be taken multiple times as topics differ with each offering. Doctoral seminars focus on research and theory in a special domain of English education. Designed to help students gain expertise in a particular area and to help students develop research projects in that area.

A&HE 6514 - Postmodern Textual Theories

An exploration of a range of postmodern textual practices from literature, nonfiction, film, research reports, and public pedagogies that serve as potential sites to illustrate divergent postmodern inquiry practices and textualities that dis-semble logics of critique and interpretation and pose new ways of recognizing, naming and un-naming particular social and cultural practices as these influence theories and practice.

A&HE 6904 - Research and Independent Study

Permission of instructor required. Advanced research and independent study under the direction of a faculty member. Students work individually or with others. 45 hours for mentoring sessions could do an addition 45 hours for project design, research, and implementation

A&HE 7504 - Dissertation Seminar: Teaching of English

Permission of instructor required. Designed to help students complete an acceptable dissertation proposal.

A&HE 8904 - Dissertation Advisement in Teaching English

Permission of instructor required. All Ed.D. and Ph.D. students, upon successful defense of dissertation proposal must register continuously for Dissertation Advisement or an alternative course approved by their sponsor until the final defense of the dissertation.

HISTORY AND EDUCATION

Department of Arts & Humanities

Program Description

The Program in History and Education is one of the oldest at Teachers College, the history of education having been one of the first components of the university study of education. Many of the earliest doctoral dissertations at Teachers College dealt with historical subjects, even in the case of students aspiring to careers in curriculum, guidance, and administration.

The program prepares people to teach in graduate schools of education, undergraduate departments of education, departments of history, theological seminaries, or other academic institutions, and to work as research scholars in institutes, government bureaus, or social service agencies where a deep understanding of education in historical perspective is essential.

The program addresses important educational questions first, by examining the ideas, individuals, and institutions of the past to determine their influence on their own times and second, by bringing historical knowledge and perspective to bear on current educational issues. The program offers courses covering the educational history of America, urban areas, women, immigrants, and African-Americans.

The program is open to students of broad and diverse backgrounds who can give evidence of academic competence and personal qualities suggesting high probability of professional success. Each student in the program is expected to take courses in the history of education, as well as in the more generalized fields of social, political, and cultural history. Students can also take subject matter courses in cognate areas aimed at complementing and supporting their specialized areas of interest within the history of education. In addition, most students engage in continuous independent research under the supervision of a faculty member.

Students in the program are encouraged, with their advisor's guidance, to make full use of resources offered by other programs at Teachers College, Columbia University, the Jewish Theological Seminary, and Union Theological Seminary.

Note: If you are interested in becoming a certified public school teacher, please see the program in Teaching of Social Studies in this department. The program in History and Education does not lead to public school certification.

Master of Arts

History and Education

Master of Arts

Points/Credits: 30/32 (depending on course selection) Entry Terms: Spring/Fall

Degree Requirements

The Master of Arts offers two approaches:

- 1.30 points and a formal master's essay, or
- 2. 32 points and a special project. Topics and preparation of the essay or the special project are to be determined in consultation with the student's advisor. At least 15 of the points taken for the degree must be in the field of history and education. At least three Teachers College courses (for at least 2 points each) must be taken outside of the program in History and Education.

Master of Education

History and Education

Master of Education

Points/Credits: 60 Entry Terms: Spring/Fall

Degree Requirements

The Master of Education requires 60 points, at least 30 of which must be completed under the auspices of Teachers College. Students must take at least 30 points in history and education and at least three Teachers College courses (for at least 2 points each) outside the program.

Doctor of Philosophy

History and Education

Teachers College, Columbia University

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

The Doctor of Philosophy requires 75 points, including demonstrated proficiency in two foreign languages. Program emphasizes historical research in education. Candidates should be in touch with the Office of Doctoral Studies to be certain of complying with the latest procedures, deadlines, and documents.

Faculty

Faculty

- Ansley T. Erickson Associate Professor of History and Education Policy
- Thomas James Professor of History and Education

Courses

A&HH 4060 - History of Education in New York City

An examination of the city's educational institutions from the perspective of the different school populations who attended them over the course of the 19th and 20th centuries.

A&HH 4070 - History of Education in the US

Considers the development of American education in the context of American social and intellectual history.

A&HH 4074 - Historical Visions of Teachers and Teaching

A critical examination of popular representations of teachers during the 20th century.

A&HH 4076 - History of Urban Education

Understanding the development of schooling in US cities, with an emphasis on social, economic, and spatial changes in the metropolitan environment and their interactions with schools.

A&HH 4901 - Research and Independent Study

Permission of instructor required.

A&HH 5010 - History of School Segregation in the U.S.

Examines the social, economic, and political factors that once supported segregated schools, led to the victory of Brown v. Board of Education (1954), and created the conditions for resegregated schools in contemporary times.

A&HH 5050 - Harlem Stories: Archives and Digital Tools

Part of a two-course sequence; students may take one or both. Combines a topical focus on the history of education in Harlem with practice in digital approaches to researching and sharing historical knowledge, including connections to secondary classrooms. Emphasizes working with and developing archival collections, spatial mapping and creating digital historical exhibits.

A&HH 5051 - Harlem Stories: Oral History and Digital Tools

Part of a two-course sequence; students may take one or both. Combines a topical focus on the history of education in Harlem with practice in digital approaches to researching and sharing historical knowledge, including connections to secondary classrooms. Emphasizes conducting and archiving oral histories and creating digital historical exhibits.

A&HH 5063 - U.S. Education Policy in Historical Perspective

Examines the historical development of education policy in the U.S., with a particular focus on the increasing federal presence in U.S. education over the course of the 20th century. Traces how U.S. citizens have debated who should govern schools at what scale and how federal actors have defined social problems and sought to address them through education.

A&HH 5070 - History and Theory of Higher Education

What is the purpose of higher education, and how has its purpose changed over time? In this course, we will investigate this fundamental question by contextualizing how religious, cultural, political, and international dynamics have contoured American higher education since the origins of the first colonial colleges to its present-day policies and issues.

A&HH 5076 - History of African-American Education

An exploration of informal and formal education from slavery to the present.

A&HH 5190 - Old and New Histories of Higher Education Institutions

This research seminar, open to students from any program, supports research on the history of Teachers College as an academic institution. The last history of TC was published in 1954. New histories are vitally needed now. Fresh

evidence, more recently published scholarship, and alternative perspectives make this endeavor an excellent opportunity for students to engage in historical research.

A&HH 5670 - No Title Found in Banner

Discussion of research and teaching topics in history and education.

A&HH 6041 - Historical Method

Methods, principles, and problems of historical research and interpretation. Designed for students throughout the College undertaking systematic inquiries on historical topics.

A&HH 6901 - No Title Found in Banner

Faculty. Permission of instructor required.

A&HH 6970 - Advanced Doctoral Seminar

Presentation of dissertation proposals and drafts and explorations of the employment prospects of specialists in history and education.

A&HH 7501 - Dissertation Seminar in History and Education

Faculty. Permission of instructor required. Required of doctoral students in the semester following successful completion of certification examinations.

A&HH 8901 - Dissertation Advisement in History and Education

Faculty. Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees

MUSIC AND MUSIC EDUCATION

Department of Arts & Humanities

Program Description

The Program in Music and Music Education embraces humanistic values as they relate to contemporary musical and educational life. The faculty in Music and Music Education recognize the importance and uniqueness of the arts in our society and strive to offer flexible and individualized programs for the preparation of musician-educators. Faculty members are seasoned educator-musicians, scholars, and practitioners, who reflect a wide range of expertise in comprehensive musicianship, early childhood music, instrumental and jazz pedagogy, vocal and choral performance, assessment, improvisation, jazz, technology, and the full spectrum of public and private school music through graduate school and research practices.

The degree programs in Music and Music Education are each built around a core of courses considered central to exemplary to progressive music education. Beyond the core, students have flexibility to plan with their advisor individual programs designed to meet particular needs and goals.

In addition to courses in music and music education, students select courses from other offerings of Teachers College and Columbia University in order to fulfill degree requirements.

Students in the degree programs can prepare for the following positions:

- teacher of music in early childhood settings, elementary, and secondary schools;
- teacher and administrator of music in colleges and universities;
- teacher of music in private school and studios;
- researcher and teacher-educator of music in institutions of higher learning; and
- teacher, curriculum specialist, and teacher-educator in interdisciplinary areas of arts and humanities, music, and special education, technology in music education, and adult education.

Master of Arts

Music and Music Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Description

The traditional M.A. program is designed to allow flexibility in course selection, so that each student may prepare for his or her professional career in music education.

Curriculum

A minimum of 32 points is required. Some programs may exceed the minimum number due to professional goals, special interests, or deficiencies in undergraduate work. No more than 12 points of graduate credit from other faculties of the University may be applied to the minimum point requirement, and no transfer points will be accepted from other institutions.

A student enrolled in the 32-point master's degree is expected to plan a program of study with an advisor that reflects a balance of work in each of four areas of music study, based upon the training, experience and specific needs of the student. The four areas of music study are: (1) Pedagogy, (2) Research, (3) Music Literacies / Musicianship, and (4) Music Performance. In order to broaden the student's background, in addition to the coursework in music, 6 points of Teachers College course work outside of the Program (A&HM) are required.

Specifically, students are expected to enroll in:

Pedagogy

At least two courses from the following:

- A&HM 4021 Designing Musical Experiences for Young Children, 3 points
- A&HM 5020 Foundations of Music Education, 3 points
- A&HM 5021 Instrumental Experiences with Children, 2 points
- A&HM 5025 Creativity and Problem Solving in Music Education, 3 points
- A&HM 5027 Philosophical Perspectives of Music Education, 3 points
- A&HM 6023 Teaching of Applied Studio Music, 2-3 points

Research

At least one course from the following:

• A&HM 5022 Children's Musical Development, 3 points

- A&HM 5023 Voice Pedagogy, 2-3 points
- A&H 5002 Assessment Strategies for the Arts, 3 points

Music Literacies / Musicianship

At least one course from the following:

- A&HM 5032 Comprehensive Musicianship 1, 3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points

Music Performance

At least four points from the following:

- Instrumental/Applied Lessons, 2 points
- A&HM 5058 Music Performance, 1 point
- Ensembles

Elective Music Courses

The remaining courses in music can be selected from any of the four areas of study (Pedagogy, Research, Music Literacies / Musicianship, and Music Performance) in consultation with an advisor.

Out of Program Courses

At least 6 points in TC courses are required. Only one course may be A&HA or A&HG.

In order to graduate, a student must complete the necessary coursework, compile and present a portfolio, and demonstrate competent musicianship in performance as approved by the program faculty. A&H 4003, 5001, and 5002 can count as music electives, but cannot be used to fulfill the College's Breadth requirement.

Portfolio

A portfolio must be submitted to the Music Education office by week 10 of the semester in which you plan to graduate.

Portfolio Requirements

Students seeking an M.A. in Music Education will compile a portfolio based on the application of their coursework at Teachers College to their current teaching experience. This will serve as the Cumulative Integrative Project and will be due in the final semester preceding graduation.

Choose at least four projects you have completed in your coursework at Teachers College that you feel represent your best efforts and thinking.

One project must be a video recording of classroom or studio teaching excerpts with written reflections. (Ensure you have written consent of students to record)

One must be a video recording of a solo or chamber music performance. A video recording of a performance of an ensemble, where the candidate is the director/conductor, is also acceptable. The video recording must be accompanied by the written program.

Other projects may include research papers, creative strategies, assessment tools, lesson plans with self-evaluations, case studies, curriculum sequences, compositions, and analyses.

The projects should reflect a breadth and depth of understanding about music, learning, and teaching.

Write a 3-5 page personal statement reflecting on your learning process and growth regarding your musicianship, scholarship, and pedagogy.

Include a statement of your philosophy of music education with the materials in your portfolio.

Update your resume for use as the front page for your portfolio.

Compile resume, statement, projects, and video recordings, along with any archival evidence you would like to include such as photographs etc. into a TC GoogleSite, or TC Google Folder with open access. Email the url link to your advisor and to musiced@tc.columbia.edu for review.

Music and Music Education (Summer Hybrid)

Master of Arts | Non-Certification

Points/Credits: 32 Entry Terms: Spring/Summer Certification: Non-Certification Track

Degree Requirements

Description

The Summer Hybrid Master of Arts in Music and Music Education is designed for public, private, community, studio, and international music teachers looking for an efficient way to obtain their master's degree. Students continue to develop musical, pedagogical, and leadership skills while working with peers from around the world. The program enables students to complete a Master of Arts in two or three summers, spending four weeks in New York City during the summer with the option of taking one or two online offerings during the academic year. The program is guided by pedagogical and philosophical underpinnings that reflect current trends of rethinking and reconceiving music education. This MA program requires 32 credits of course work and meets recently conceived state and national teacher standards.

Upon completion of the degree, students may apply for Professional Certification via New York State Department of Education's individualized pathway toward certification.

Curriculum

A minimum of 32 points is required. No more than 12 points of graduate credit from other faculties of the University may be applied to the minimum point requirement, and no transfer points will be accepted from other institutions.

A student enrolled in the 32-point master's degree is expected to plan a program of study with an advisor that reflects work in each of four areas of music study, based upon the training, experience and specific needs of the student. The four areas of music study are: (1) Pedagogy, (2) Research, (3) Music Literacies / Musicianship, and (4) Music Performance. In order to broaden the student's background, in addition to the coursework in music, 6 points of Teachers College course work outside of the Program (A&HM) are required.

Specifically, students are expected to enroll in:

Pedagogy

At least two courses from the following:

- A&HM 4021 Designing Musical Experiences for Young Children, 3 points
- A&HM 5020 Foundations of Music Education, 3 points
- A&HM 5021 Instrumental Experiences with Children, 2 points
- A&HM 5025 Creativity and Problem Solving in Music Education, 3 points
- A&HM 5027 Philosophical Perspectives of Music Education, 3 points
- A&HM 6023 Teaching of Applied Studio Music, 2-3 points

Research

At least one course from the following:

- A&HM 5022 Children's Musical Development, 3 points
- A&HM 5023 Voice Pedagogy, 2-3 points
- A&H 5002 Assessment Strategies for the Arts, 3 points

Music Literacies / Musicianship

At least one course from the following:

- A&HM 5032 Comprehensive Musicianship 1, 3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points

Music Performance

At least four points from the following:

- Instrumental/Applied Lessons, 2 points
- A&HM 5058 Music Performance 1 point
- A&HM 4357 or A&HM 4358 Ensembles, 2 points

Elective Music Courses

The remaining courses in music can be selected from any of the four areas of study (Pedagogy, Research, Music Literacies / Musicianship, and Music Performance) in consultation with an advisor.

Out of Program Courses

At least 6 points in TC courses are required. Only one course may be A&HA or A&HG.

In order to graduate, a student must complete the necessary coursework, compile and present a portfolio, and demonstrate competent musicianship in performance as approved by the program faculty. A&H 4003, 5001, and 5002 can count as music electives, but cannot be used to fulfill the College's Breadth requirement.

Portfolio

A portfolio must be submitted to the Music Education office by week 10 of the semester in which you plan to graduate.

Portfolio Requirements

Students seeking an M.A. in Music Education will compile a portfolio based on the application of their coursework at Teachers College to their current teaching experience. This will serve as the Cumulative Integrative Project and will be due in the final semester preceding graduation.

Choose at least four projects you have completed in your coursework at Teachers College that you feel represent your best efforts and thinking.

One project must be a video recording of classroom or studio teaching excerpts with written reflections. (Ensure you have written consent of students to record)

One must be a video recording of a solo or chamber music performance. A video recording of a performance of an ensemble, where the candidate is the director/conductor, is also acceptable. A written program must accompany the video recording.

Other projects may include research papers, creative strategies, assessment tools, lesson plans with self-evaluations, case studies, curriculum sequences, compositions, and analyses developed in your coursework.

The projects should reflect a breadth and depth of understanding about music, learning, and teaching.

Write a 3-5 page personal statement reflecting on your learning process and growth regarding your musicianship, scholarship, and pedagogy. Include a statement of your philosophy of music education in the materials in your portfolio.

Update your resume for use as the front page for your portfolio.

Compile resume, statement, projects, and video recordings, along with any archival evidence you would like to include such as photographs, etc. into a TC GoogleSite, or TC Google Folder with open access. Email the url link to the MA Hybrid Director and to musiced@tc.columbia.edu for review.

Master of Education

Music and Music Education

Master of Education | Non-Certification

Points/Credits: 60 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

Description: The Master of Education degree (Ed.M.) in Music and Music Education is an advanced professional degree for practitioners in music education that is designed to prepare graduates for careers in elementary schools, secondary schools, and colleges. It is awarded upon satisfactory completion of 60 points of graduate study. Major emphasis is placed on the improvement of instruction and curriculum. Candidates who show clear promise of success in further graduate study may apply for the doctoral program only after consulting their advisor.

Curriculum: The general course requirement is a minimum of 60 graduate semester hours, 30 points of which may be transferred from graduate coursework at another institution. Transferable credits are determined by the Registrar's office. Candidates who have earned a Master of Arts degree from Teachers College must complete at least 45 of the 60 graduate points at Teachers College.

Programs of study and courses for the degree are divided into four general areas. A program of study should reflect a balance of courses in these areas: (1) Pedagogy, (2) Research, (3) Music Literacies / Musicianship, and (4) Music Performance.

Non-Departmental Requirements: In addition to the music program courses, each candidate is expected to complete three courses for a minimum of 8 points from outside the Programs in Music Education (A&HM). These electives are to be selected from areas deemed appropriate in consultation with the faculty advisor. A&H 4003, 5001, and 5002 can count as music electives but cannot be used to fulfill the College's Breadth requirement.

Graduation Requirements: Candidates for the Ed.M. degree must complete a scholarly paper demonstrating their ability to synthesize research. The paper should be completed in A&HM 5031 Synthesizing Research in Music Education, an online 3 point course (Prerequisite: A&H 5001 Research Methods in Arts Education).

Note: If the scholarly paper graduation requirement is not completed in A&HM5031, a student may petition the Program Director to have the full time program faculty consider another scholarly paper completed in another Teachers College Music and Music Education course. Approval of an alternate scholarly paper is only given by the Program Faculty after review. Any petition must be made by the end of the 8th week of semester prior to, or including, the graduating semester.

Doctor of Education

Music and Music Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Ed.D. prepares students for positions in the teaching and supervision of music in elementary and secondary schools, the teaching and administration of music in early childhood settings, the teaching of music in schools and studios, the teaching and administration of music in colleges and universities, and careers in music and interdisciplinary areas, such as the arts and humanities, special and adult education.

Requirements include:

1) Satisfactory completion of a program of 90 graduate points beyond the baccalaureate degree,

2) Successful performance on a departmental certification examination, and

3) Preparation and defense of a dissertation.

At least 54 points of work must be completed at Teachers College. A maximum of 36 graduate points may be accepted from other recognized graduate schools. Transfer credits are evaluated and allocated by the Registrar's Office for consideration by the Music Program. Final determinations are made by the program faculty.

Doctoral students must complete a minimum of 15 points of coursework in areas other than those in the Music Program.

To ensure breadth in professional background, coursework should result in competency in the following four broad areas: (1) Pedagogy, (2) Research, (3) Musicianship, and (4) Music Performance.

The preparation and the defense of a dissertation is required for the doctoral degree. When writing the dissertation, each candidate has a sponsor and an additional committee member. Most often the sponsor is a faculty member of the Program in Music and Music Education. Committee members may be chosen from among the professorial faculty elsewhere at Teachers College or the University. Topics are selected from a variety of areas to meet professional needs and interests.

Pedagogy (minimum 28 points, including transferrable credits)

Suggested courses:

- A&HM 5020 Foundations of Music Education, 3 points
- A&HM 5022 Children's Musical Development, 3 points
- A&HM 5025 Creativity and Problem Solving in Music Education, 3 points
- A&HM 5027 Philosophical Perspectives of Music Education, 3 points

Additional courses:

- A&HM 4021 Designing Musical Experiences for Young Children, 3 points
- A&HM 4023 Choral Pedagogy, 2-3 points
- A&HM 4029 Intro to New Technologies in Music Education, 2 points
- A&HM 4033 Approaches to Teaching Musical Instruments, 3 points
- A&HM 4050 Strategies for Ensemble Rehearsal, 3 points
- A&HM 5021 Instrumental Experiences for Children, 2-3 points
- A&HM 5023 Voice Pedagogy, 2-3 points
- A&HM 5029 Int/Adv Applications of New Technology in Music Education, 2 points
- A&HM 6001 Teaching and Administration of Music in College, 3 points
- A&HM 6023 Teaching Applied Music in College, 2-3 points

Musicianship and Music Performance (minimum 15 points, including transferrable credits)

At least 1 of the following:

- A&HM 5032 Comprehensive Musicianship I, 3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points

Certification requirement:

• A&HM 6058 Music Performance, 1 point

Additional courses:

- Applied Conducting, 2 points
- Applied Composition, 2 points
- Applied Instrumental / Voice, 2 points
- Applied Voice, 2 points
- A&HM 5052 Vocal Literature & Interpretation, 2-3 points

Research in Music Education (minimum 18 points, including transferrable credits)

Emphasized courses:

- A&H 5001 Research Methods in Arts Education (online), 3 points
- A&H 5002 Assessment Strategies for the Arts (online), 3 points
- A&HM 5031 Synthesizing Research in Music Education (online), 3 points
- A&HM 6041 Interview Data & Analysis, 3 points

Seminars: (Required)

- A&HM 6501 Doctoral Seminar in Music Education, 2 or 3 points (Preliminary Proposal)
- A&HM 7501 Dissertation Seminar: Music Education, 2 or 3 points (Advanced Proposal)

Seminars: (Continuing Research Study)

- A&HM 6510 Advanced Seminar in Art Education Research, 3 points (Continuing Dissertation Research)
- A&HM 6971 Research and Independent Study in Music Education, 1 to 3 points

Out of Program (minimum 15 points)

Suggested research courses (2 courses minimum): :

- A&HH 6041 Historical Method
- C&T 5502 Introduction to Qualitative Research in Curriculum & Teaching
- HUD 4120 Methods of Empirical Research
- HUDF 5020 Methods of Social Research: Survey Methods
- HUDM 4122 Probability and Statistical Inference
- HUDM 5122 Applied Regression Analysis
- HUDM 5123 Experimental Design
- ITSF 4092 Qualitative Research and Evaluation in International Education
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation
- ITSF 5001 Ethnography and Participant Observation: Structural and Interpretive Analysis
- MSTC 5001 Qualitative Methods in Science Education Research
- ORL 5522 Evaluation Methods 1
- ORL 5523 Evaluation Methods 2
- ORL 5524 Instrument Design and Validation
- ORL 6500 Qualitative Research Methods on Organizations: Design and Data Collection
- ORL 6501 Qualitative Research Methods in Organizations: Data Analysis and Reporting
- ORLJ 5040 Research Methods in Social Psychology

Sample Elective Courses:

- A&HF 5590 Voices in Philosophy and Education
- A&HH4076 History of Urban Education
- C&T 4029 Creativity: Its Nature and Nurture
- C&T 4032 Gender, Difference, and Curriculum
- C&T 4078 Curriculum and Teaching in Urban Areas
- C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching
- ORLD 4827 Fostering Transformative Learning
- ORLH 5011 College Teaching and Learning
- MTSU 4083 Instructional Design of Educational Technology

Music and Music Education (Summer Cohort)

Doctor of Education

Points/Credits: 90 Entry Terms: Summer Only

Degree Requirements

The Ed.D. prepares students for positions in the teaching and supervision of music in elementary and secondary schools, the teaching and administration of music in early childhood settings, the teaching of music in schools and studios, the teaching and administration of music in colleges and universities, and careers in music and interdisciplinary areas, such as the arts and humanities, special and adult education.

The Ed.D. Summer Cohort Program is a unique offering designed for students who are also music faculty members holding full-time academic appointments who are interested in completing a doctoral program. It allows students to complete primary coursework over four summers and gain competency in Musicianship, Performance, Pedagogy, and Research. The program combines focused curriculum geared towards teaching with noted faculty in New York City. Students receive individual attention due to the small cohort size of incoming classes.

Specifically, the **Ed.D.** Summer Cohort Program is a unique offering designed for music education professionals holding full-time professional appointments who are interested in completing a doctoral program. Additionally, students in the summer cohort are expected to be in New York during the summer B session and take at least 12-18 credits (4-5 courses) each year (across Fall, Spring, Summer), with at least 9 credits (3-4 courses) taken each summer (across both summer sessions).

A master's degree is required for participation in this program and the preparation and defense of a dissertation is required for the awarding of the Doctoral degree.

Requirements include:

1) Satisfactory completion of a program of 90 graduate points beyond the baccalaureate degree,

2) Successful performance on a departmental certification examination, and

3) Preparation and defense of a dissertation.

At least 54 points of work must be completed at Teachers College. A maximum of 36 graduate points may be accepted from other recognized graduate schools. Transfer credits are evaluated and allocated by the Registrar's Office for consideration by the Music Program. Final determinations are made by the program faculty.

Doctoral students must complete a minimum of 15 points of coursework in areas other than those in the Music Program. For the Ed.D. in College Teaching program, two of these courses must be in the area of higher education.

To ensure breadth in professional background, coursework should result in competency in the following four broad areas: (1) Pedagogy, (2) Research, (3) Musicianship, and (4) Music Performance. The preparation and the defense of a dissertation is required for the doctoral degree. When writing the dissertation, each candidate has a sponsor and an additional committee member. Most often the sponsor is a faculty member of the Program in Music and Music Education. Committee members may be chosen from among the professorial faculty elsewhere at Teachers College or the University. Topics are selected from a variety of areas to meet professional needs and interests.

Pedagogy (minimum 28 points, including transferrable credits)

Suggested courses:

- A&HM 5020 Foundations of Music Education, 3 points
- A&HM 5022 Children's Musical Development, 3 points
- A&HM 5025 Creativity and Problem Solving in Music Education, 3 points
- A&HM 5027 Philosophical Perspectives of Music Education, 3 points

Additional courses:

- A&HM 4021 Designing Musical Experiences for Young Children, 3 points
- A&HM 4023 Choral Pedagogy, 2-3 points
- A&HM 4029 Intro to New Technologies in Music Education, 2 points
- A&HM 4033 Approaches to Teaching Musical Instruments, 3 points
- A&HM 4050 Strategies for Ensemble Rehearsal, 3 points
- A&HM 5021 Instrumental Experiences for Children, 2-3 points
- A&HM 5023 Voice l Pedagogy, 2-3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points
- A&HM 5029 Int/Adv Applications of New Technology in Music Education, 2 points
- A&HM 6001 Teaching and Administration of Music in College, 3 points
- A&HM 6023 Teaching Applied Music in College, 2-3 points

Musicianship and Music Performance (minimum 15 points, including transferrable credits)

At least 1 of the following:

- A&HM 5032 Comprehensive Musicianship I, 3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points

Certification requirement:

• A&HM 6058 Music Performance, 1 point

Applied Music and Ensemble courses:

- Applied Conducting, 2 points
- Applied Composition, 2 points
- Applied Instrument, 2 points
- Applied Voice, 2 points
- A&HM 5052 Vocal Literature & Interpretation, 2-3 points

Research in Music Education (minimum 18 points, including transferrable credits)

Emphasized courses:

- A&H 5001 Research Methods in Arts Education (online), 3 points
- A&H 5002 Assessment Strategies for the Arts (online), 3 points
- A&HM 5031 Synthesizing Research in Music Education (online), 3 points
- A&HM 6041 Interview Data & Analysis, 3 points

Seminars:(Required)

- A&HM 6501 Doctoral Seminar in Music Education, 2 or 3 points (Preliminary Proposal)
- A&HM 7501 Dissertation Seminar: Music Education, 2 or 3 points (Advanced Proposal)

Seminars: (Continuing Research Study)

- A&HM 6510 Advanced Seminar in Art Education Research, 3 points (Continuing Dissertation Research)
- A&HM 6971 Research and Independent Study in Music Education, 1 to 3 points

Out of Program (minimum 15 points)

Suggested research courses (2 courses minimum):

- A&HH 6041 Historical Method
- C&T 6011 Introduction to Qualitative Research in Curriculum & Teaching
- EDPA 4050 Logic and Design of Research in Educational Policy
- ITSF 4092 Qualitative Research
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation
- ITSF 5001 Ethnography and Participant Observation: Fieldwork, Analysis, Reporting
- ORLJ 5040 Research Methods in Social Psychology
- ORL 5522 Evaluation Methods I
- ORL 5523 Evaluation Methods 2
- ORL 5524 Instrument Design
- ORL 6500 Qualitative Research Methods on Organizations: Design and Data Collection
- ORL 6501 Qualitative Research Methods on Organizations: Data Analysis and Reporting
- ORLJ 5040 Research Methods in Social Psychology
- HUD 4120 Methods of Empirical Research
- HUDM 4122 Probability and Statistical Inference
- HUDM 5122 Applied Regression Analysis
- HUDM 5123 Experimental Design

Sample Elective Courses:

- A&HF 5590 Voices in Philosophy and Education
- A&HH 4076 History of Urban Education
- C&T 4029 Creativity: Its Nature and Nurture
- C&T 4032 Gender, Difference, and Curriculum
- C&T 4078 Curriculum and Teaching in Urban Areas
- C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching
- ORLD 4827 Fostering Transformative Learning
- ORLH 5011 College Teaching and Learning
- MTSU 4083 Instructional Design of Educational Technology

Doctor of Education in College Teaching

Music and Music Education

Doctor of Education in College Teaching

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The **Ed.D.** in **College Teaching** is designed primarily for students with a high level of performance skills whose goal or present position is focused on the pedagogy of performance in higher education. Applicants have significant prior professional experience at the college/university level.

Requirements include:

1) Satisfactory completion of a program of 90 graduate points beyond the baccalaureate degree,

2) Successful performance on a departmental certification examination, and

3) Preparation and defense of a dissertation.

At least 54 points of work must be completed at Teachers College. A maximum of 36 graduate points may be accepted from other recognized graduate schools. Transfer credits are evaluated and allocated by the Registrar's Office for consideration by the Music Program. Final determinations are made by the program faculty.

Doctoral students must complete a minimum of 15 points of coursework in areas other than those in the Music Program. For the Ed.D. in College Teaching program, two of these courses must be in the area of higher education.

To ensure breadth in professional background, coursework should result in competency in the following four broad areas: (1) Pedagogy, (2) Research, (3) Musicianship, and (4) Music Performance.

The preparation and the defense of a dissertation is required for the doctoral degree. When writing the dissertation, each candidate has a sponsor and an additional committee member. Most often the sponsor is a faculty member of the Program in Music and Music Education. Committee members may be chosen from among the professorial faculty elsewhere at Teachers College or the University. Topics are selected from a variety of areas to meet professional needs and interests.

Pedagogy (minimum: 15 points including transferrable credits)

Suggested courses:

- A&HM 5020 Foundations of Music Education, 3 points
- A&HM 5022 Children's Musical Development, 3 points
- A&HM 5025 Creativity and Problem Solving in Music Education, 3 points
- A&HM 5027 Philosophical Perspectives of Music Education, 3 points

Additional courses:

- A&HM 4021 Designing Musical Experiences for Young Children, 3 points
- A&HM 4023 Choral Pedagogy, 2-3 points

- A&HM 4029 Intro to New Technologies in Music Education, 2 points
- A&HM 4033 Approaches to Teaching Musical Instruments, 3 points
- A&HM 4050 Strategies for Ensemble Rehearsal, 3 points
- A&HM 5021 Instrumental Experiences for Children, 2-3 points
- A&HM 5023 Voice Pedagogy, 2-3 points
- A&HM 5029 Int/Adv Applications of New Technology in Music Education, 2 points

Music in Higher Education (9 points)

Required courses:

- A&HM 6001 Teaching and Administration of Music in College 3 points
- A&HM 6023 Teaching Applied Music in College 3 points
- A&HM 6481 Internship in the Teaching of College Music 3 points

Musicianship and Music Performance (minimum: 28 points including transferrable credits)

At least 1 of the following:

- A&HM 5032 Comprehensive Musicianship I, 3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points

Certification requirement:

• A&HM 6058 Music Performance, 1 point

Applied Music and Ensemble courses:

- Applied Conducting, 2 points
- Applied Composition, 2 points
- Applied Instrument, 2 points
- Applied Voice, 2 points
- A&HM 5052 Vocal Literature & Interpretation, 2-3 points

Research in Music Education (minimum 15 points including transferrable credits)

Emphasized courses:

- A&H 5001 Research Methods in Arts Education (online), 3 points
- A&H 5002 Assessment Strategies for the Arts (online), 3 points
- A&HM 5031 Synthesizing Research in Music Education (online), 3 points
- A&HM 6041 Interview Data & Analysis, 3 points

Seminars: (Required)

- A&HM 6501 Doctoral Seminar in Music Education, 2 or 3 points (Preliminary Proposal)
- A&HM 7501 Dissertation Seminar: Music Education, 2 or 3 points (Advanced Proposal)

Seminars: (Continuing Research Study)

- A&HM 6510 Advanced Seminar in Art Education Research, 3 points (Continuing Dissertation Research)
- A&HM 6971 Research and Independent Study in Music Education, 1 to 3 points

Out of Program (minimum 15 points)

Suggested Research courses (minimum 3 points):

- A&HH 6041 Historical Method
- C&T 6011 Introduction to Qualitative Research in Curriculum & Teaching
- EDPA 4050 Logic and Design of Research in Educational Policy
- ITSF 4092 Qualitative Research
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation
- ITSF 5001 Ethnography and Participant Observation: Fieldwork, Analysis, Reporting
- ORLJ 5040 Research Methods in Social Psychology
- ORL 5522 Evaluation Methods I
- ORL 5524 Instrument Design
- ORL 6500 Qualitative Research Methods on Organizations: Design and Data Collection
- ORL 6501 Qualitative Research Methods on Organizations: Data Analysis and Reporting
- HUD 4120 Methods of Empirical Research

Higher Education courses (2 courses or 5 points **required**):

- ORLD 4827 Fostering Transformative Learning 3 points
- ORLD 4050 Introduction to Adult and Continuing Education 3 points
- ORLH 5011 College teaching and learning 3 points
- ORLH 4040 The American College Student 3 points
- ORLD 4051 How Adults Learn 3 points

Sample Additional Elective courses:

- A&HF 5590 Voices in Philosophy and Education
- C&T 4029 Creativity: Its Nature and Nurture
- C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching
- MTSU 4083 Instructional Design of Educational Technology
- ORLD 4850 Discussion as a Way of Teaching 1 point
- ORLD 4844 Helping Adults Learn 1 point

Music and Music Education (Summer Cohort)

Doctor of Education in College Teaching

Points/Credits: 90 Entry Terms: Summer Only

Degree Requirements

The **Ed.D.** in **College Teaching Summer Cohort Program** is designed primarily for students with a high level of performance skills whose goal or present position is focused on the pedagogy of performance in higher education. Applicants have significant prior professional experience at the college/university level. The EdD.CT Summer

Cohort Program is a unique offering designed for music faculty members holding full-time academic appointments who are interested in completing a doctoral program. Students receive individual attention due to the small cohort size of incoming classes.

Specifically, the **Ed.D. C.T.** Summer Cohort Program is a unique offering designed for music professionals holding full-time professional appointments who are interested in completing a doctoral program. Additionally, students in the summer cohort are expected to be in New York during the summer B session and take at least 12-18 credits (4-5 courses) each year (across Fall, Spring, Summer), with at least 9 credits (3-4 courses) taken each summer (across both summer sessions).

Requirements include:

1) Satisfactory completion of a program of 90 graduate points beyond the baccalaureate degree,

2) Successful performance on a departmental certification examination, and

3) Preparation and defense of a dissertation.

At least 54 points of work must be completed at Teachers College. A maximum of 36 graduate points may be accepted from other recognized graduate schools. Transfer credits are evaluated and allocated by the Registrar's Office for consideration by the Music Program. Final determinations are made by the program faculty.

Doctoral students must complete a minimum of 15 points of coursework in areas other than those in the Music Program. For the Ed.D. in College Teaching program, two of these courses must be in the area of higher education.

To ensure breadth in professional background, coursework should result in competency in

the following four broad areas: (1) Pedagogy, (2) Research, (3) Musicianship, and (4) Music Performance. Refer to the catalog for course listings under these general headings.

The preparation and the defense of a dissertation is required for the doctoral degree. When writing the dissertation, each candidate has a sponsor and an additional committee member. Most often the sponsor is a faculty member of the Program in Music and Music Education. Committee members may be chosen from among the professorial faculty elsewhere at Teachers College or the University. Topics are selected from a variety of areas to meet professional needs and interests.

Pedagogy (minimum: 15 points including transferrable credits)

Suggested courses:

- A&HM 5020 Foundations of Music Education, 3 points
- A&HM 5022 Children's Musical Development, 3 points
- A&HM 5025 Creativity and Problem Solving in Music Education, 3 points
- A&HM 5027 Philosophical Perspectives of Music Education, 3 points

Additional courses:

- A&HM 4021 Designing Musical Experiences for Young Children, 3 points
- A&HM 4023 Choral Pedagogy, 2-3 points
- A&HM 4029 Intro to New Technologies in Music Education, 2 points
- A&HM 4033 Approaches to Teaching Musical Instruments, 3 points

- A&HM 4050 Strategies for Ensemble Rehearsal, 3 points
- A&HM 5021 Instrumental Experiences for Children, 2-3 points
- A&HM 5023 Voice Pedagogy, 2-3 points
- A&HM 5029 Int/Adv Applications of New Technology in Music Education, 2 points

Music in Higher Education (9 points)

Required courses:

- A&HM 6001 Teaching and Administration of Music in College 3 points
- A&HM 6023 Teaching Applied Music in College 3 points
- A&HM 6481 Internship in the Teaching of College Music 3 points

Musicianship and Music Performance (minimum: 28 points including transferrable credits)

At least 1 of the following:

- A&HM 5032 Comprehensive Musicianship I, 3 points
- A&HM 5026 Composing Collaboratively Across Diverse Styles, 3 points

Certification requirement:

• A&HM 6058 Music Performance, 1 point

Applied Music and Ensemble courses:

- Applied Conducting, 2 points
- Applied Composition, 2 points
- Applied Instrument, 2 points
- Applied Voice, 2 points
- A&HM 5052 Vocal Literature & Interpretation, 2-3 points

Research in Music Education (minimum 15 points including transferrable credits)

Emphasized courses:

- A&H 5001 Research Methods in Arts Education (online), 3 points
- A&H 5002 Assessment Strategies for the Arts (online), 3 points
- A&HM 5031 Synthesizing Research in Music Education (online), 3 points
- A&HM 6041 Interview Data & Analysis, 3 points

Seminars:(Required)

- A&HM 6501 Doctoral Seminar in Music Education, 2 or 3 points (Preliminary Proposal)
- A&HM 7501 Dissertation Seminar: Music Education, 2 or 3 points (Advanced Proposal)

Seminars: (Continuing Research Study)

- A&HM 6510 Advanced Seminar in Art Education Research, 3 points (Continuing Dissertation Research)
- A&HM 6971 Research and Independent Study in Music Education, 1 to 3 points

Out of Program (minimum 15 points)

Suggested Research courses (minimum 3 points):

- A&HH 6041 Historical Method
- C&T 6011 Introduction to Qualitative Research in Curriculum & Teaching
- EDPA 4050 Logic and Design of Research in Educational Policy
- ITSF 4092 Qualitative Research
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation
- ITSF 5001 Ethnography and Participant Observation: Fieldwork, Analysis, Reporting
- ORLJ 5040 Research Methods in Social Psychology
- ORL 5522 Evaluation Methods I
- ORL 5524 Instrument Design
- ORL 6500 Qualitative Research Methods on Organizations: Design and Data Collection
- ORL 6501 Qualitative Research Methods on Organizations: Data Analysis and Reporting
- HUD 4120 Methods of Empirical Research

Higher Education courses (2 courses or 5 points required):

- ORLD 4827 Fostering Transformative Learning 3 points
- ORLD 4050 Introduction to Adult and Continuing Education 3 points
- ORLH 5011 College teaching and learning 3 points
- ORLH 4040 The American College Student 3 points
- ORLD 4051 How Adults Learn 3 points

Sample Additional Elective courses:

- A&HF 5590 Voices in Philosophy and Education
- C&T 4029 Creativity: Its Nature and Nurture
- C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching
- MTSU 4083 Instructional Design of Educational Technology
- ORLD 4850 Discussion as a Way of Teaching 1 point
- ORLD 4844 Helping Adults Learn 1 point

Faculty

Faculty

- Randall Everett Allsup Professor of Music Education
- Lori Custodero Professor of Music Education
- Kelly A. Parkes Professor of Music and Music Education

• Patrick Schmidt Professor of Music and Music Education

Visiting Faculty

- · Adriana Diaz Donoso Adj/PTVisiting Prof/PTLecturer
- Patricia A. St. John Adj/PTVisiting Prof/PTLecturer (MUSC)

Lecturers

- Drew Xavier Coles Lecturer Music & Music Education
- Jeanne Corinne Goffi-Fynn Senior Lecturer

Adjunct Faculty

- Nicole Madeline Becker Lessons Instructor
- · Daniel J. Brown Adjunct Associate Professor
- James Thomas Frankel Adjunct Associate Professor
- Meryl Stacey Sole PT Adjunct Assistant Professor (MUSC)

Courses

A&H 4003 - Inclusion and Participation in the Arts for Children with Disabilities

(Pedagogy) The intent of this course is to provide an opportunity for students to develop a greater understanding of the unique developmental issues of children with special needs and how these issues affect learning in arts classrooms including visual arts, music, drama, movement settings. This course includes an introduction to disabilities and basic diagnosis used in school settings as well as adaptations necessary to provide a successful learning environment.

A&H 5001 - Research Methods in Arts and Humanities

(Research) An examination of research studies and strategies for conducting research in the arts and humanities.

A&H 5002 - Assessment Strategies for the Arts

(Research) An examination of traditional and alternative strategies for assessing art objects and artistic performances, knowledge of the arts, and attitudes toward the arts.

A&HM 4021 - Designing Musical Experiences for Children

(Pedagogy) Overview of appropriate interactive practices, environmental design, and curriculum planning for young children from birth through age 7. Includes observations of exemplary teaching as well as practicum experience.

A&HM 4022 - The Artistic Lives of Young Children

(Pedagogy) For pre-service and in-service teachers of young children interested in integrative pedagogy focused on children's engagement with music, art, movement, and dramatic play. Creative expression is explored within cultural, expressive, developmental, and curricular contexts through personal reflection, observation, and instructional design.

A&HM 4023 - Choral Pedagogy

(Pedagogy) Everyone is welcome to explore their own singing as we study choral music and group singing in various ensemble settings. We will address healthy singing with an emphasis on the developing voice and the process of singing with vocal goals, creative repertoire choice and developmental musical goals, and a student-centered approach for rehearsals and planning with engagement goals.

A&HM 4029 - Introduction to New Technologies in Music Education

(Pedagogy) Understanding the principles and practices of creating and teaching digitally with synthesizers, MIDI and computers, and emphasizing the application to music education, studios and K-12 classrooms.

A&HM 4033 - Approaches to Teaching Musical Instruments

(Pedagogy) This course will examine teaching and learning in the context of instrumental music. It will serve as an overview of theoretical and philosophical constructs of instrumental music pedagogy. The resulting practices inform our knowledge of teaching through the process of learning instruments in a small group setting. Focus will be on the years students typically begin the learning of wind, brass, and percussion instruments in schools, around the age of 10, through intermediate and advanced levels in middle and high school. Fundamental to our approach will be the development of lesson planning that puts the student at the center of her learning experiences. Not content with the traditional master/apprentice model, we will seek opportunities to improvise and create, allowing students even in the early stages to assume some degree of control over how they make music and what they choose to play. Questioning techniques in the instrumental lesson setting will encourage reflection on action that results in a broadening, not just of skills, but of the kind of reflective thought that is at the heart of educative experiences. Activities and projects in class will center around developing appropriately sequenced lesson plans, understanding the unique characteristics of instruments of various families, and put all class members in the dual role of teacher and student.

A&HM 4050 - Strategies for Ensemble Rehearsal

(Pedagogy) Focus on conducting strategies, rehearsal techniques, and performance programming for instrumental and choral groups encountered in K-12 schooling. Emphasis on preparation for musical teaching through score study, development of non-verbal communicative skills, and attention to group engagement. Final projects may focus either on band, orchestra, choral, or K-6 repertoire.

A&HM 4056 - Chamber Music

(Performance) For music majors only. The study and performance of chamber works from the Baroque through contemporary periods.

A&HM 4150 - Violin Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4151 - High Brass Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4152 - Harp Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4153 - Cello Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4154 - Viola Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4155 - String Bass Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4156 - Percussion Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4159 - Low Brass Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4160 - Oboe Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4161 - Saxophone Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4162 - Flute Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4164 - Bassoon Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4165 - Conducting Inst: Beginner/Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4166 - Guitar Inst: Beginner/Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4167 - Digital Electronic Instruments: Beginner / Advanced Beg

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information. Hours arranged at mutually convenient times between student and instructor. Goals will be decided at initial meeting for the term. Written permission from the Music Education Program, Room 520A Horace Mann, required. With permission of advisor, students may register continuously for this course up to five semesters total.

A&HM 4168 - Composition Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4169 - Woodwinds Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4171 - Period/World Instruments: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4201 - Fieldwork in Music Education

For Music majors only. Professional activities in the field under the supervision of a member of the Music Education Program faculty.

A&HM 4343 - Organ Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4350 - Piano Instruction: Beginner/Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4352 - Voice Instruction: Beginner / Advanced Beginner

(Performance) For Beginner / Advanced Beginner students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 4357 - Ensemble Performance: Music - Instrumental

(Performance) For music majors only. For instrumental and vocal majors, a course designed for performance by chamber ensembles. Repertoire determined by registration. Public concert performances each semester.

A&HM 4358 - Ensemble Performance: Music - Vocal - TC Community Choir

(Performance) Open to all interested in singing. Public concert performances each semester. Repertoire determined by registration.

A&HM 4701 - Supervised Teaching in Music Education: Elementary

M.A. candidates who are student teaching must complete a minimum of 30 points. A variety of supervised teaching experiences (preK-6), supplemented by conferences, evaluation, and seminars. The student completes 200 hours in schools observing, assisting, teaching, and evaluating. Required of those seeking state certification in music in New York State and other states.

A&HM 4711 - Supervised Teaching in Music Education: Secondary

M.A. candidates who are student teaching must complete a minimum of 30 points. A variety of supervised teaching experiences (secondary), supplemented by conferences, evaluation, and seminars. The student completes 200 hours in schools observing, assisting, teaching, and evaluating. Required of those seeking state certification in music in New York State and other states.

A&HM 4901 - Research and Independent Study in Music Education

(Research) For Music majors only. Research and independent study under the direction of a member of the Music and Music Education Program faculty.

A&HM 5020 - Foundations of Music Education

(Pedagogy) An examination of the historical, philosophical, psychological, and sociological bases of music education, emphasizing the implications for the development of curriculum, policy, and administrative leadership.

A&HM 5021 - Instrumental Experiences with Children

(Pedagogy) Prerequisite: A&HM 5022. For private and group music teachers. Developmentally appropriate strategies and materials for instrumental instruction, integrating improvisation, composition, movement, singing, and ensemble playing.

A&HM 5022 - Children's Musical Development

(Research) Prerequisite for: A&HM 4021. Overview of significant issues and current research regarding the development of musical skills and understandings in children through early adolescence. Includes observations of children's spontaneous music-making.

A&HM 5023 - Voice Pedagogy

(Research) This course offers a complete study of the singing voice including investigation and application of recent research in voice production and pedagogy. We will examine research and address practical skills and special interests such as choral singing, the young voice, CCM styles of singing, and vocal health. A diagnosis of vocal condition will be followed by the design of a process for effective change. Those who are interested in the research aspect of this topic must enroll for 3 points. Those who are interested in the more practical applications of the course can enroll for either 2 or 3 points.

A&HM 5025 - Creativity and Problem Solving in Music Education

(Pedagogy) This course investigates the concept of student-centered learning, with emphasis on composition and improvisation. Students will design open-ended lesson plans and practice creative teaching. Portfolio assessment allows students to design projects that are personally meaningful and justify individual growth. Diversity is encountered through readings, blogs, discussion, and a broad range of musical texts. Collaborative and creative learning processes are explored as means to enlarge content knowledge and to reflect increasingly multicultural and anti-racist music classrooms.

A&HM 5026 - Composing Collaboratively Across Diverse Styles

(Music Literacies) This course investigates a diverse range of musical styles across multiple histories and traditions. Musical analysis emphasizes both traditional and multimodal interpretations. Students compose collaboratively to demonstrate knowledge and explore new meanings. Song writing assignments are woven together to produce one-act operas. Course emphasizes the acquisition and application of diverse musical skills. Collaborative and creative learning processes are explored as means to enlarge content knowledge and curricular possibilities to reflect increasingly pluralistic and multicultural music classrooms.

A&HM 5027 - Philosophical Perspectives on Music Education

(Pedagogy) This course is an exploration of the influential philosophical texts that inform music teaching and learning. Topics and activities involve the examination of educational and aesthetic philosophies and practice theories from critical and multicultural perspectives.

A&HM 5029 - Intermediate and Advanced Applications of New Technologies in Music Education

(Pedagogy) Specific demonstrations with new music technology emphasizing the development of creative strategies for music education at various levels.

A&HM 5031 - Synthesizing Research in Music Education

(Research) Prerequisite A&H 5001. Required for Ed.M. and Ed.D. students. This course develops students' ability to analyze research journals and to summarize research in music education. Students write a synthesis of research in an area of music education.

A&HM 5032 - Comprehensive Musicianship I

(Musicianship) An exploration of musical diversity through cross-cultural readings, musical analysis, critical listening, composition, improvisation, and performance, with a focus on culturally-specific concepts and transmission.

A&HM 5043 - Music Entrepreneurship

An examination of current practices in the music industry and music education, as well as the historical, psychological, and sociological bases of entrepreneurship, emphasizing the implications on the careers of K-12 music educators, performing artists, music artist managers, and music education advocates. Professional tools for developing teaching studios, business planning, and self-promotion will be used to create digital footprints tied individually toward career goals.

A&HM 5052 - Vocal Literature and Interpretation

(Music Literacies) For students of singing, accompanying, and coaching. Offers performing and teaching command of representative literature, techniques of interpretation and presentation; German, Italian, and French diction for singers.

A&HM 5058 - Music Performance I

For Music majors only. Co-requisite: simultaneous registration for applied music instruction or special permission. The student will create and perform a recital. Along with selection of repertoire chosen with advisor, the student will secure a date, design programs and flyers, and arrange for any advertising, personnel, and rehearsals. Group (chamber) works are accepted, as well as children's programs, or solo programs reflecting the individuality of performers. Suggested time-frame is 30-60 minutes.

A&HM 5150 - Violin Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5151 - High Brass Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5152 - Harp Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5153 - Cello Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5154 - Viola Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5155 - String Bass Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5156 - Percussion Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5159 - Low Brass Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5160 - Oboe Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5161 - Saxophone Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5162 - Flute Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5164 - Bassoon Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5165 - Conducting Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5166 - Guitar Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5167 - Digital/Electronic Music Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information . Hours arranged at mutually convenient times between student and instructor. Goals will be decided at initial meeting for the term. Written permission from the Music Education Program, Room 520A Horace Mann, required. For intermediate and advanced Music majors only. With permission of advisor, students may register continuously for this course up to five semesters total.

A&HM 5168 - Composition Instruction: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5169 - Woodwinds Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5171 - Period/World Instruments: Intermediate / Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5201 - Fieldwork in Music Education

For Music majors only. Professional activities in the field under the supervision of a member of the Music Education Program faculty.

A&HM 5350 - Piano Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5352 - Voice Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5353 - Organ Instruction: Intermediate/Advanced

(Performance) For Intermediate / Advanced students at TC and Columbia schools. Permission required. Ten total hours of one-on-one instruction arranged at a mutually agreeable time. Visit the Music Education website for a registration form or email musiced@tc.edu for more information.

A&HM 5901 - Research and Independent Study in Music Education

(Research) For Music majors only. Research and independent study under the direction of a member of the Music and Music Education Program faculty.

A&HM 6001 - Teaching and Administration of Music in College

(Pedagogy) Major issues relating to the curriculum, instruction, and administration of programs of Music and Music Education in colleges and universities.

A&HM 6023 - Teaching of Applied Studio Music (Pedagogy)

(Pedagogy) We will examine studio teaching (applied music) over the semester. We will review recent research in the field and address practical pedagogical skills including learning goals and outcomes, curriculum and repertoire issues, and rapport and communication. We will look to define effective teaching in a student-centered environment, observing the tension that arises between the traditional master-apprentice model and a student-centered environment. As such, you will be reviewing your own teaching and your peers via a video platform.

A&HM 6041 - Interview Data and Analysis

(Research) Meant to prepare and support doctoral research, the course involves reviewing and critiquing sample interview studies, designing and implementing data collection using various interview techniques, and coding and analyzing data.

A&HM 6058 - Music Performance II

The student will create and perform a recital. Along with selection of repertoire chosen with advisor, the student will secure a date, designing programs and flyers, and arrange for any advertising, personnel, and rehearsals. Group (chamber) works are accepted, as are children's programs or solo programs reflecting the individuality of performers. Suggested time-frame is 30-60 minutes.

A&HM 6481 - Internship in the Teaching of College Music

This course is designed to allow students who are either interested in teaching at the college level or those already doing so an opportunity to observe and reflect upon this practice. All students enrolled will be observing a teacher/ mentor in the context of a weekly classroom OR examining your own teaching. Originally designed for new college teachers with limited classroom experience, this course may also accommodate the experienced teacher who wishes to further his/her insight into classroom teaching.

A&HM 6501 - Doctoral Seminar in Music Education

Permission required from advisor and sign-up in the Music Education Program (520A Horace Mann) is also required. For Music majors only. Music doctoral candidates will identify their area of research interest and narrow their dissertation topic. An additional 40-50 hours of out-of-classroom work is required. Weekly approximation of 40 hours that is spent on: 20 hours of literature review including current literature searches of dissertations, and books, library investigations into articles of interest. Additionally, records must be kept of all resources and summaries of articles/ books/dissertations. 10 hours of developing research questions, a problem statement, and methodologies. 10 hours of writing the document including background, introduction, and synthesis of all the above-mentioned details.

A&HM 6510 - Advanced Seminar in Music Education

This advanced seminar is for students at the dissertation level. Emphasis is on areas of research concentration for the purpose of critiquing work while considering the implications for music education.

A&HM 6901 - Advanced Study in Music Education

For Music majors only. Permission required from advisor and sign-up in the Music Education Program (520A Horace Mann) is also required. Research and independent study under the direction of a member of the Music Education faculty. Different sections will be offered for specific subject areas. Each section will require subject's specific prerequisites.

A&HM 6971 - Research and Independent Study in Music Education

Permission required from advisor, and sign-up in the Music Education Program (520A Horace Mann) is also required. Research and independent study under the direction of a faculty member in Music Education.

A&HM 7501 - Dissertation Seminar in Music Education

Permission required from advisor, and sign-up in the Music Education Program (520A Horace Mann) is also required. For Music majors only. A required group tutorial for music doctoral students to help develop or refine topics of inquiry for research. The teaching format is flexible and may include faculty/student presentations, group discussions, and critiques. Preparation and presentation of dissertation proposal for approval. Students may register for a maximum of two terms.

A&HM 8900 - Dissertation Advisement in Music Education

Permission required from advisor, and sign-up in the Music Education Program (520A Horace Mann) is also required. Individual advisement on doctoral dissertations for music majors only. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D. degree.

PHILOSOPHY AND EDUCATION

Department of Arts & Humanities

Program Description

This program has shaped the historical course of philosophy of education in America. From the groundbreaking work of John Dewey and William Heard Kilpatrick to the achievements of their most recent successors, Jonas Soltis and Maxine Greene, the program's philosopher-scholars have been leaders in the field. The Philosophy and Education Program offers students a unique opportunity to develop their humanistic and critical thinking about education.

Faculty and students in the program devote this thinking to a wide variety of questions, including:

- What visions of the human being animate contemporary schooling?
- How can education be a force for social reform?
- What is the role of aesthetic experience and the imagination in education?
- What type of education befits a multi-cultural society?
- What is the nature of the teacher-student relationship?

Other areas of interest include:

- The education of democratic citizens
- Moral education
- Critical thinking
- Education and technology
- The ethics of teaching

The Philosophy and Education Program provides an opportunity for educators to broaden and deepen their understanding of the processes and aims of education through inquiry into the fields of aesthetics, ethics and moral philosophy, social and political philosophy, and epistemology and the philosophy of science. Study of a variety of historical and conceptual frameworks enables students to develop theoretical perspectives on education and to effectively analyze and critique arguments in contemporary educational debates.

Recent dissertations include studies of equity in access to education, Nietzsche's conception of education, the ethics of school choice, cosmopolitanism and education, the nature of authentic learning, Matthew Arnold's conception of liberal education, and human rights education in light of Kant's moral philosophy.

Degrees

Master of Arts

Philosophy and Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Master of Arts degree program is designed to introduce educators and professionals with a wide variety of interests to the study of philosophy and education. In addition to the required 12 points in Philosophy and Education courses, students may use their electives to develop an area of educational interest (e.g., educational policy, curriculum and teaching, developmental psychology, etc.) and to develop an area of philosophical interest (e.g., ethics, social philosophy, philosophical anthropology, etc.).

Master of Education

Philosophy and Education

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Similar to the Master of Arts degree program, the Master of Education degree program is designed to provide a more in-depth and intensive introduction to the study of philosophy and education. In addition to the required 18 points in Philosophy and Education courses and 3 points required from the Philosophy Department at Columbia

University, students may use their electives to develop an area of educational interest (e.g., educational policy, curriculum and teaching, developmental psychology, etc.) and to develop an area of philosophical interest (e.g., ethics, social philosophy, philosophical anthropology, etc.).

Doctor of Education

Philosophy and Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Doctor of Education degree program is flexible and responsive to individual student backgrounds and needs. Each student takes responsibility, in consultation with his or her advisor, for designing a course of study that will meet the program requirements while catering to the individual's interests and professional goals. Exact requirements vary for each doctoral program. For example, students in the Ed.D. program will also develop a minor in an educational field such as educational policy, curriculum theory, or comparative education.

At the center of that course of study are the program's research and professional development curriculum and other classes in philosophy and education. In addition to the required 36 points in Philosophy and Education courses, students are also required to do coursework in the following areas: 9 points of philosophy through the Columbia Philosophy Department or Inter-University Doctoral Consortium, foundations of education, and educational breadth. These requirements are modest, leaving room for students to craft a personalized course of study. Additionally, 18 points in the Philosophy and Education requirements are in the program's professional development sequence.

Doctor of Philosophy

Philosophy and Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

The Doctor of Philosophy degree program is flexible and responsive to individual student backgrounds and needs. Each student takes responsibility, in consultation with his or her advisor, for designing a course of study that will meet the program requirements while catering to the individual's interests and professional goals.

At the center of that course of study are the program's research and professional development curriculum and other classes in philosophy and education. In addition to the required 36 points in Philosophy and Education courses, students are also required to do coursework in the following areas: 12 points in philosophy, through the Columbia Philosophy Department or Inter-University Doctoral Consortium, foundations of education, and educational breadth. These requirements are modest, leaving room for students to craft a personalized course of study. Additionally, 18 points in the Philosophy and Education requirements are in the program's professional development sequence.

Students should also contact the Office of Doctoral Studies about university and college-wide requirements, procedures, and deadlines for doctoral students. The doctoral programs require students to demonstrate reading proficiency in one of the following languages: French, German, Greek, or Latin. In rare cases, such as for writing the dissertation, another language can be approved in consultation with program faculty.

Faculty

Faculty

- ° David Hansen John L & Sue Ann Weinberg Professor in Historical & Philosophical Foundations of Education
- Megan Laverty Associate Professor of Philosophy and Education

Lecturers

• Sara Elizabeth Hardman Lecturer - Philosophy

Courses

A&HF 4090 - Philosophies of Education

An introduction to primary texts, central questions, and rival traditions in philosophy of education. An invitation to develop one's own philosophy of education.

A&HF 4091 - The Call to Teach

Reading and discussion of philosophical and other works that illuminate what it means to be a teacher, whether of children, youth, or adults. Consideration of motives, rewards, and challenges in teaching.

A&HF 4092 - Education and the Aesthetic Experience

An invitation to engage with works of art which challenge conventional ways of thinking and perceiving; consideration of the relation of art, imagination, and education.

A&HF 4094 - School and Society

An examination of historical and contemporary conceptions of the relation between schools and society. Consideration of issues in social and political philosophy that bear on the question of why have schools at all.

A&HF 4190 - Philosophies of Education in the Americas: North America

Major American thinkers and outlooks and their impact on education: Thoreau, Emerson, Fuller, and transcendentalism; Pierce, James, Dewey, and pragmatism; Douglass, Du Bois, and African-American education; Anthony, Stanton, Addams, and feminism.

A&HF 4192 - Ethics and Education

An introduction to influential philosophical perspectives on professional ethics. Attention to the roles, relations, and responsibilities of educators in the context of such ethical considerations as the good human life, practical wisdom, and virtue ethics.

A&HF 4193 - Africana Philosophies of Education

A study of philosophies of education that derive from the experience of African-Americans, Africans, and people of African descent around the world. Reading of classics by figures such as W. E.B. Du Bois, Aimé Césaire, Anna Julia Cooper, Frantz Fanon, and Alain Locke, as well as contemporary thinkers.

A&HF 4194 - Dialogue and Difference in the Multicultural Classroom

Philosophical exploration of the pedagogical, psychological, social, and political issues surrounding the recognition and misrecognition of difference. Consideration of theories of dialogue from Plato to Freire.

A&HF 4196 - Identity and Ideals: Visions of Human Flourishing

An introduction to influential philosophical perspectives on what it means to be a successful, whole, and flourishing human being. Attention to issues of personal identity and personal ideals and how these can evolve over time.

A&HF 4198 - Philosophies of Education in the Americas: Latin America

An introduction to significant lines of philosophical inquiry about education across Latin America, from pre-conquest civilizations through the present time. Consideration of writings by Bartolomé de las Casas, Sor Juana Inés de la Cruz, Aimé Césaire, José Enrique Rodó, Gabriela Mistral, José Carlos Mariátegui, and others.

A&HF 4900 - No Title Found in Banner

Permission of instructor required. This course requires 40 hours per week of out of classroom work.

A&HF 5090 - The Philosophy of John Dewey

An analysis of the principal educational works of John Dewey.

A&HF 5092 - Philosophy Goes to School

An introduction to pre-college philosophy education. Analysis of children's philosophical thinking and of the philosophical dimensions of children's literature. Class participants will create a 'community of inquiry' by studying cognitive, social and philosophical aspects of classroom discussion.

A&HF 5093 - Ways of Knowing

Readings in epistemology in the context of teaching, learning, and educational research, from classical and enlightenment sources to feminist, hermeneutic, psychoanalytic, and postmodern critiques. Topics include objectivity and subjectivity and problems of interpretation in the arts, humanities, and natural and social sciences.

A&HF 5190 - Critical Perspectives in Philosophy and Education

Close reading and discussion of classic and contemporary critical theories. Examination of class, gender, race, and sexuality issues in canon, classroom, and society.

A&HF 5590 - Voices in Philosophy and Education

Topics vary. Close reading and discussion of one or more key thinkers in philosophy of education and the history of ideas (e.g., Plato, Kant, Pragmatism, The Frankfurt School).

A&HF 5591 - Educational Debates in Philosophical Perspective

Topics vary. Convened to promote philosophical discussion of a contemporary educational issue (e.g., patriotism, privatization, standards, technology) or ongoing debate (e.g., liberal education, moral education, standardization).

A&HF 5596 - Topics in Educational Ethics and Moral Philosophy

Topics vary but may include any of the following: the moral sources of educational aims, the nature of ideals, the ethics of teaching, moral education, and meta-ethics.

A&HF 5600 - Colloquium in Philosophy and Education

A series of formal presentations and discussions with scholars in the field of Philosophy and Education.

A&HF 6000 - Doctoral Pro-seminar: Ancient Philosophy and Education

Permission of instructor required. For first- and second-year doctoral students in Philosophy and Education. Close reading and discussion of primary texts in ancient philosophy that have shaped the field of philosophy of education. Complements A&HF 6100.

A&HF 6100 - Doctoral Pro-seminar: Modern Philosophy and Education

Permission of instructor required. For first- and second-year doctoral students in Philosophy and Education. Close reading and discussion of primary texts in modern philosophy that have shaped the field of philosophy of education. Complements A&HF 6000.

A&HF 6500 - Dissertation Proposal Workshop in Philosophy and Education

Permission of instructor required. Prerequisites: A&HF 6000 and A&HF 6100. An ongoing writing workshop required of all doctoral students after completion of the Proseminar sequence. Students develop research interests, hone philosophical skills, and draft dissertation proposals. Offered every Fall and Spring semester.

A&HF 6590 - Advanced Seminar in Philosophy & Education

For doctoral students in Philosophy and Education or by permission of instructor. Topics vary and may range from close reading of a single text to exploration of a key concept or problematic. Past topics include contemporary theories of democratic education, cosmopolitanism and education, and conceptions of teacher education.

A&HF 6900 - No Title Found in Banner

Permission of instructor required. For doctoral students in Philosophy and Education only. This course requires 40 hours per week of out of classroom work.

A&HF 7500 - Dissertation Seminar in Philosophy and Education

Permission of instructor required. Required of doctoral students in the semester following successful completion of the doctoral certification process or in the semester in which the student defends the dissertation proposal, whichever comes first.

A&HF 8900 - Dissertation Advisement in Philosophy and Education

Permission of instructor required. Individual advisement on doctoral dissertations. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees. Fee to equal 3 points at current tuition rate for each term.

TEACHING OF SOCIAL STUDIES

Department of Arts & Humanities

Program Description

The Social Studies Program is rooted in a diverse set of humanities and social sciences, from history and political science to geography and sociology, with a particular focus on making this subject matter resonant in the lives of young people. The program examines the many contexts in which social studies education is enacted and relies upon deep theorizing and engaged practice in the realms of curriculum and pedagogy. We recognize the importance of the urban context in which we are situated and work to serve this vibrant city, particularly historically marginalized students within it, as we recognize the globally interdependent nature of education.

Social studies educators must have a deep understanding of various fields and be thoughtfully engaged in teaching, cognizant of the diverse and fluid needs of students, and alive to the interplay of various contexts that shape and inform social studies education. The program prepares students for professional lives in schools, universities, and allied institutions. The faculty's experience as teachers and engagement as scholars in fields like history, civics, economics, geography, and social studies are well suited to that purpose. These strengths, along with the resources of Teachers College and Columbia University Graduate School of Arts and Sciences, are available to every student.

Degrees

Master of Arts

Teaching of Social Studies

Master of Arts | Initial Cert: Social Studies 7-12

Points/Credits: 38 Entry Terms: Summer/Fall Certification: NY State Initial: Social Studies 7-12

Degree Requirements

This program requires a minimum of 38 points and an integrative project. It is designed for those with little or no experience teaching secondary social studies. Successful completion of this program of study leads to the M.A. degree and recommendation for New York State Initial Certification (grades 7-12). Student teaching is undertaken in cooperating middle and high schools, in the New York Metropolitan area. A committee of social studies faculty and cooperating professionals from the schools to which students are assigned to supervise and evaluate the student teacher's work.

In order to complete all degree requirements successfully, this program typically demands two terms of the academic year and two summer sessions, which can be taken in the same summer.

The 38 points should be distributed as follows:

Social Studies Core Courses (9 points):

Required courses:

- A&HW 4036 The teaching of social studies
- A&HW 5037 Advanced methods of social studies curriculum
- A&HW 5030 Diversity and the social studies curriculum

Social Studies Content Courses (10-12 points):

In consultation with an advisor, students should select courses to round out their knowledge of the subject matters taught in secondary schools. Content courses taken at Teachers College include attention to both content and pedagogy. Courses can also be taken at Columbia University.

Professional Development Courses (6-9 points):

To satisfy the college's breadth requirement students must take three Teachers College courses (for this purpose a course is defined as one in which 2 or 3 points are earned) outside the major program. For the purposes of certification, students must take a course in psychology with an adolescent focus, a three-point literacy course, and a course in inclusive or special education. Selected with advisor approval.

Student Teaching (10 points):

- A&HW 4530 Seminar for student teachers in social studies*
- A&HW 4729 Observation in the social studies
- A&HW 4730 Supervised student teaching in social studies**

*Students enroll for 2 points in both the fall and spring.

** Students enroll for 3 points in both the fall and spring.

Further Requirements:

Students must complete an integrative master's project. They must also satisfy the New York State certification requirement for study of a language other than English. (For additional requirements, please refer to the Teacher Education area of the Academic Resources section of this bulletin.)

Teaching of Social Studies

Points/Credits: 32 Entry Terms: Summer/Fall Certification: Non-Certification Track

Degree Requirements

This program is designed for experienced teachers who need an MA for professional certification and non-certified teachers engaged in private school teaching. It requires a minimum of 32 points and a master's integrative project. This degree program focuses on social studies teaching in middle and high schools and fulfills the requirements for New York State Professional Certification. Points are distributed as follows:

Social Studies Core Courses (11 points):

Required courses:

- A&HW 5031 Teacher education in social studies
- A&HW 5232 Fieldwork: Social studies teacher education
- A&HW 6530 Curriculum development, research, and supervision

Students should also take one of the following courses:

- A&HW 5011 Contemporary Literature in Social Studies Research and Education I
- A&HW 5021 Contemporary Literature in Social Studies Research and Education II
- A&HW 6011 The Citizen and Society
- A&HW 6521 History Of Inequality and Social Justice.

Social Studies Content Courses (12-15 points):

In consultation with an advisor, students should select courses to round out their knowledge of the subject matters taught in secondary schools. Courses taken at Teachers College include attention to both content and pedagogy. Courses can also be taken at Columbia University.

Professional Development Courses (6-9 points):

Students must take at least 6 points outside of the Program in Social Studies. These courses should be chosen with an advisor to support professional growth.

Further Requirements:

Students must also complete a master's integrative project, selected with advisor approval.

Teaching of Social Studies

Master of Arts | Professional Cert: Social Studies 7-12

Points/Credits: 32 Entry Terms: Summer/Fall Certification: NY State Professional: Social Studies 7-12

Degree Requirements

The Master of Arts offers the following three tracks:

Teachers College, Columbia University

Master of Arts

This program leads only to New York State professional certification for those teachers already holding New York State initial certification. Program faculty cannot advise students about certification in other states or alternative New York State pathways to certification.

The program is designed for experienced teachers and those engaged in private school teaching. It requires a minimum of 32 points and a master's integrative project. This degree program focuses on social studies teaching in middle and high schools and fulfills the requirements for New York State Professional Certification.

Master of Arts in Social Studies with Initial Teacher Certification

This program leads only to New York State initial certification. Program faculty cannot advise students about certification in other states or alternative New York State pathways to certification.

This program requires a minimum of 38 points and an integrative portfolio project. It is designed for those with little or no experience teaching secondary social studies. Successful completion of this program of study leads to the M.A. degree and recommendation for New York State Initial Certification (grades 7-12). Student teaching is undertaken in cooperating middle and high schools, in the New York Metropolitan area. A committee of social studies faculty and cooperating professionals from the schools to which students are assigned supervise and evaluate the student teacher's work.

In order to complete all degree requirements successfully, this program typically demands two terms of the academic year and two summer sessions, which can be taken in the same summer.

Master of Arts (Intensive Summer Master's Program)

This program leads only to New York State professional certification for those teachers already holding New York State initial certification. Program faculty cannot advise students about certification in other states or alternative New York State pathways to certification.

InStep is a three-year, summer Master of Arts degree. It requires 32 points and a master's thesis. It is designed for teachers from both public and private schools.

For all programs leading to teacher certification, New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Teaching of Social Studies (INSTEP)

Master of Arts | Professional Cert: Social Studies 7-12

Points/Credits: 32 Entry Terms: Summer Only Certification: NY State Professional: Social Studies 7-12

Degree Requirements

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This program is designed for teachers from both public and private schools seeking further education. Most of the 32 points are taken during a three-week intensive summer program over three years. During the intensive residency each summer, students are embedded in integrated courses in teaching and social studies that take advantage of NYC and the diverse experiences of students. During the academic years, most students take 2-3 additional courses and work on their integrative project to complete their degree.

Please note that all students must take a minimum of 12 points in content/pedagogy and three out-of-program courses in professional development for a minimum of 2 credits each.

Typical curriculum for INSTEP includes:

Summer # 1:

- Advanced methods of social studies curriculum (A&HW 5037)
- Social Studies Content w/Pedagogy Course
- Guided Investigations (A&HW 5931)
- Out-of-Program Course

Summer # 2:

- Curriculum development, research, and supervision (A&HW 6530) or Out-of-Program Course
- Social Studies Content w/Pedagogy Course
- Guided Investigations (A&HW 5931)

January Weekend Between Summers #2 and #3:

Action Research Mid-Year Seminar (A&HW 5232)

Summer # 3:

- Diversity and Social Studies Curriculum (A&HW 5030)
- Out-of-Program Course
- Guided Investigations (A&HW 5931)
- Social Studies Content w/Pedagogy Course

Graduation Requirement:

Master's Project in Action Research

Teaching of Social Studies (Peace Corps Fellows)

Master of Arts | Transitional B Cert: Social Studies 7-12

Points/Credits: 32 Entry Terms: Spring/Summer Certification: NY State Transitional B: Social Studies 7-12

Degree Requirements

This program requires a minimum of 32 points and an integrative project. The program is designed for Returned Peace Corps Fellows to transition into public school classrooms. Successful completion of this program of study leads to the M.A. degree and recommendation for New York State Initial Certification (grades 7-12). Students in this program balance full-time teaching in a NYCDOE school and graduate school coursework. They are supported in their program and teaching by the Program in Social Studies and the Peace Corps Fellows Program. In order to complete all degree requirements successfully, this program typically demands two years. The first summer in the program is intensive coursework and fieldwork to prepare students for their first year of teaching

The 32 points should be distributed as follows:

Social Studies Core Courses (9 points):

Required courses:

- A&HW 4036 The teaching of social studies
- A&HW 5037 Advanced methods of social studies curriculum
- C&T 4501 Teaching and Learning in a Multicultural, Multilingual Classroom
- A&HW 4530 Student Teaching Seminar Fall
- A&HW 4530 Student Teaching Seminar Spring

Social Studies Content Courses (10+ points):

In consultation with an advisor, students should select courses to round out their knowledge of the subject matters taught in secondary schools. Content courses taken at Teachers College include attention to both content and pedagogy. Courses can also be taken at Columbia University.

Professional Development Courses (7+ points):

To satisfy the college's breadth requirement students must take three Teachers College courses (for this purpose a course is defined as one in which 2 or 3 points are earned) outside the major program. For the purposes of certification, students must take a course in psychology with an adolescent focus, a three-point literacy course, and a course in inclusive or special education. Selected with advisor approval.

Further Requirements:

Students must complete an integrative master's project. They must also satisfy the New York State certification requirement for study of a language other than English and social studies content. (For additional requirements, please refer to the Teacher Education area of the Academic Resources section of this bulletin.)

Master of Education

Teaching of Social Studies

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

This program requires a minimum of 60 points including an independent integrative research project. The degree is intended for experienced educators; it is aimed at developing leaders in social studies education for settings such as community colleges, high schools, curriculum agencies, publishing companies, foundations and museums. Emphasis is on specialized work in curriculum development and the subject matters, methods, and materials of instruction. This degree program is also suitable for students contemplating future doctoral study. The program is flexible in nature and can be tailored to the student's specific career goals.

Social Studies Foundations, Methods and Professional Content (27 points minimum):

The courses in this area are intended to familiarize students with the historical development and current state of social studies education and to provide experience in research on educational practices. Students should consult with an advisor to determine what additional research courses outside the program will be needed in their individual programs of study; these out-of-program courses may be used to satisfy requirements in this area.

Courses in the major field (15 points minimum):

Required courses:

- A&HW 5011 Contemporary Literature in Social Studies Research and Education I
- A&HW 5021 Contemporary Literature in Social Studies Research and Education II
- A&HW 6011 The Citizen and Society
- A&HW 6521 History Of Inequality and Social Justice.

Electives:

- A&HW 5530 History of American social thought
- A&HH 4070 History of education in the United States
- A&HW 5037 Advanced methods of social studies curriculum
- A&HW 6935 Studies in history and in the teaching of history and social studies
- A&HW 5232 Fieldwork: Social studies teacher education

Curriculum Study (12 points):

Required courses:

- A&HW 6530 Curriculum development, research, and supervision
- A&HW 5030 Diversity and the social studies curriculum (or a comparable course in diversity)
- One course in media and technology
- One additional course in curriculum

Social Studies Content Electives (12 points minimum):

A wide variety of courses combining content and pedagogy is offered in the program. Content courses are also available at Columbia University but should be approved by a program advisor before registration.

Broad and Basic Areas of Professional Scholarship (15 points):

All students at Teachers College must take at least three out-of-program courses. (For this requirement, a course is defined as one in which at least 2 points is earned). These courses should support students' interests and professional growth but should include at least one course on the nature of education, one on the nature of persons and learning, and one on methods of evaluation. Selected with advisor's approval.

Independent Study for the Master's Integrative Project (6 points):

- A&HW 5931 Guided investigations in the teaching of social studies
- A&HW 6030 Research in social studies education

Master's Project: The master's integrative project will develop out of each student's particular program of study. A student will work with an advisor to conceptualize, prepare, and write the integrative project. Students will enroll in the two courses above (A&HW 5931, A&HW 6030) in sequence across two semesters in order to plan and write the Ed.M. integrative project in close consultation with the advisor

Doctor of Education

Teaching of Social Studies

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Doctor of Education in Social Studies requires 90 points of graduate study and a dissertation. The Ed.D. program in Social Studies leads to a professional degree designed to meet the needs of individuals preparing for careers of leadership and applied research in schools, universities, and community educational programs.

Courses in the major field (15 points minimum):

Required courses:

- A&HW 5011 Contemporary Literature in Social Studies Research and Education I
- A&HW 5021 Contemporary Literature in Social Studies Research and Education II
- A&HW 6011 The Citizen and Society
- A&HW 6521 History Of Inequality and Social Justice.
- A course from Philosophy and Education

Research courses, seminars, and individual work (23 points minimum):

Required courses:

- A&HW 5503 Research paper in social studies (done in conjunction with the fourth round of doctoral seminar)
- A&HW 6503 Doctoral seminar in social studies (taken four times consecutively during the first two years of the program)
- A&HW 7503 Dissertation seminar in social studies (taken at the time of presentation of the doctoral proposal)

Other offerings:

- A&HW 6030 Research in social studies education
- A&HW 6203 Advanced fieldwork in social studies
- A&HW 6903 Research and independent study in social studies

Students are encouraged to take courses in both qualitative and quantitative research methodologies selected in consultation with an advisor.

Broad and basic areas of professional scholarship (15 points minimum):

In consultation with an advisor, students will select at least one course in each of the following areas: the nature of education; the nature of persons and the learning process; curriculum, schooling, and leadership; and methods of evaluation. Other coursework in this area should be tailored to the individual student's needs; consult an advisor.

Content courses in the major field (21 points minimum):

Soon after beginning this program, students should select an area of emphasis. These courses should be selected for their applicability to the student's area of dissertation research. Coursework in the area of emphasis normally includes attention to the subject matters themselves as well as to questions related to educational programs in those subject matters.

Further requirements:

In addition to the dissertation, there are other requirements. Students should consult an advisor in the Program and read the Doctoral Students Handbook for Social Studies.

Doctor of Philosophy

Teaching of Social Studies

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

The Doctor of Philosophy in Social Studies requires 75 points of graduate study and a dissertation. The Ph.D. degree program in Social Studies leads to a strongly research-oriented degree designed for individuals preparing for a career in teaching, conducting research, and working in teacher education in a university setting or a private or public policy organization.

Courses in the major field (15 points minimum):

- A&HW 5011 Contemporary Literature in Social Studies Research and Education I
- A&HW 5021 Contemporary Literature in Social Studies Research and Education II
- A&HW 6011 The Citizen and Society
- A&HW 6521 History of Inequality and Social Justice.
- A course from Philosophy and Education

Content courses in the major field (21 points minimum):

Soon after beginning the program, students must select an area of specialization. Students should select courses with an advisor, taking care to include courses relevant to the area of dissertation research. These courses may be taken at either Teachers College or the Graduate School of Arts and Sciences at Columbia University.

Research Courses (23 points minimum):

Required Courses:

- A&HW 5503 Research paper in social studies (done in conjunction with the fourth round of doctoral seminar)
- A&HW 6503 Doctoral seminar in social studies (taken four times consecutively during the first two years of the program)
- A&HW 7503 Dissertation seminar in social studies (taken at the time of presentation of the doctoral proposal)
- A&HW 8903 Dissertation advisement in the teaching of social studies

Other offerings:

- A&HW 6030 Research in social studies education
- A&HW 6203 Advanced fieldwork in social studies
- A&HW 6903 Research and independent study in social studies
- A&HW 6935 Studies in history and in the teaching of history and social studies

Broad and basic areas of professional scholarship (15 points minimum):

All students must pursue work in broad and basic areas of professional scholarship outside of the Program in Social Studies in order to help inform and contextualize their more specialized work in social studies. The selection of non-major courses will depend on the student's research interests and plans, as well as previous academic work in various areas of the education field. In consultation with advisors, students will select courses that contribute to their professional development by filling gaps in some areas and by securing greater depth in others (this may require additional study beyond the minimum point requirement).

Further requirements:

In addition to the dissertation, students must satisfy the foreign language requirements equivalent to those of the department of the Columbia University Graduate School of Arts and Sciences with which their work is most closely identified. For Ph.D. students in Social Studies, the usual cognate department in the Graduate School is History or Political Science, though courses should be selected that support the student's scholarly interest and in close consultation with an academic advisor. Students should read the Requirements for Doctor of Philosophy obtainable from the Office of Doctoral Studies at Teachers College.

Faculty

Faculty

• Sandra Schmidt Associate Professor of Social Studies Education

Visiting Faculty

· James Miles FT Visiting Professor - Social Studies Program

Lecturers

• Elizabeth Jean Craig Lecturer of Social Studies & Education

Adjunct Faculty

- Thomas E. Chandler Adjunct Associate Professor
- Bradley Charles Siegel Adjunct Assistant Professor

Courses

A&HW 4005 - Sustainability and the Social Studies

This course examines the ways in which such scientific issues can be incorporated into school curricula as issues of civic education. Particular attention will be paid to mitigation and adaptation efforts that are currently underway in classrooms across the U.S. as well as the interdisciplinary nature of sustainability education.

A&HW 4010 - Social Inquiry

Engaging students in inquiry is the gold standard for content-based learning, yet one rarely achieved or regularly practiced. One reason for its relative absence in classrooms is the lack of experience teachers themselves have either doing or generating inquiries. This course invites all current Masters and Doctoral students to engage in a series of inquiries about Teachers College, exploring the question—What does Teachers College teach?—as a physical place, as an historical place, aesthetic space, as a narrative space, and finally, as an educational and pedagogical space.

A&HW 4032 - The Study of World History and Geography

Particular attention to problems of conceptualization and interpretation involved in organizing and teaching world history with an emphasis in geography at both the middle and high school levels. Satisfies the New York State requirement for world history and geography.

A&HW 4033 - History and Geography of Europe Since 1914: Selected Topics

Main themes in teaching recent European history within the geographic context of changing political boundaries. Selected topics may include the balance of power among nation states, imperialism, demographic and social change, fascism, Communism, European integration, and globalization. Satisfies the New York State requirement for U.S. history and geography.

A&HW 4035 - New York City as a Learning Laboratory

New York City's cultural, social, governmental, business and financial institutions, neighborhoods, community associations and ethnic groups, as studied within the context of New York State history and geography through field experiences. Emphasis on analyzing conditions affecting economic and civic decision-making. Satisfies the New York State requirement for New York State history and geography.

A&HW 4036 - The Teaching of Social Studies

Basic classroom methods for teaching social studies in secondary schools; teaching resources and aids; assessment and testing; classroom management.

A&HW 4037 - East Asia: Geographic Perspectives

An overview of central themes in the modern history, geography, and culture of China, Japan, and Korea. Satisfies the New York State requirement for world history and geography.

A&HW 4038 - The Study of American History and Geography

Illustrative themes in American history and geography for middle and high school. Satisfies the New York State requirement for American history and geography as well as for New York State history and geography.

A&HW 4039 - The United States Constitution: Civic Decision Making

Major philosophical foundations, problems preceding and during the convention, the struggle for ratification, detailed examination of the document, important court cases, non-written constitutional traditions, and unresolved constitutional issues. Emphasis on past and present struggles to enact democracy in a pluralistic society. Satisfies the New York State requirement for civics, government, and political science.

A&HW 4040 - Women of the World: Issues in Teaching

Women's lives viewed through history, geography, literature, human rights, demography, and economics provide the subject matter. Reconceptualizing the school curriculum is a dominant theme. Satisfies the New York State requirement for world history and geography.

A&HW 4041 - Economic Decision Making in Citizenship Education

Study of the economic decisions made by individuals, groups, governments, and societies; investigation of economic thought, issues, structures, and associated examples of instructional practice in classroom settings. Satisfies the New York State requirement for economics.

A&HW 4043 - Controversial Issues and the Secondary Classroom

This course is about the inclusion of discussions of controversial public issues in secondary school classrooms. Satisfies the New York State requirement for political science.

A&HW 4530 - Seminar for Student Teachers in Social Studies

Addendum: Restricted to majors. Discussion of contextual issues related to student teaching in New York City and support for developing teachers.

A&HW 4729 - Observation in the Social Studies

Restricted to majors. Preliminary experience in middle and high school social studies classrooms.

A&HW 4730 - Supervised Student Teaching in Social Studies

Addendum: Restricted to majors. Student teaching placement in middle and high school social studies classrooms.

A&HW 4903 - Research and Independent Study in Social Studies

Permission of instructor required. For qualified masters students. Student-proposed course to supplement student's program plan. Taken under the direction of a faculty member. Students work individually or with others.

A&HW 5030 - Diversity and the Social Studies Curriculum

Study of social, political, spatial, and economic inequity and how these contextualize urban schools and schooling. Explores the integration of curricular and pedagogical orientations into classrooms that promote inclusivity and attend to diversity and equity.

A&HW 5031 - Teacher education in social studies

Permission of instructor required. Introduction to research in teacher education in the social studies; examination of issues related to social studies teacher education.

A&HW 5035 - History of the Social Studies since 1880

A historical investigation of the development of the secondary school history/social studies curriculum, including questions related to objectives, content, and methods of instruction.

A&HW 5037 - Advanced Methods of Teaching Social Studies

Examination of alternatives to conventional curricular arrangements in social studies, including attention to authentic assessment, interdisciplinary strategies, social justice education, and pedagogy in public.

A&HW 5040 - Global Citizenship Education

GCE explores discourses and educational practices related to globalization, citizenship, education.

A&HW 5043 - Critical Geography Education: Africa

This course explores social theory from geography to develop questions and practices for the teaching of geography in the social studies. The unit of inquiry is Africa, a geographic concept we interrogate during the course.

A&HW 5203 - Fieldwork in Social Studies

Permission of instructor required. Opportunity for qualified masters students, individually or in small groups, to develop and pursue projects, in consultation with an advisor, in schools, communities, and other field settings.

A&HW 5232 - Fieldwork: Social Studies Teacher Education

Supervised fieldwork, individual conferences and group seminar related to social studies research.

A&HW 5430 - Internship in the Teaching of History and Social Sciences

Permission of instructor required. Ordinarily in secondary schools, community colleges, teacher training programs or publishing work.

A&HW 5503 - Research Paper in Social Studies

Required for master's students submitting a final portfolio or thesis; required for doctoral students in fourth semester of doctoral seminar.

A&HW 5530 - History of American Social Thought

History of American social thought as it has influenced and been influenced by theories of education and patterns of educational practice.

A&HW 5931 - Guided Investigations in the Teaching of Social Studies

Permission of instructor required. For advanced students. Individual fieldwork in secondary school or introductory college social studies.

A&HW 6030 - Research in Social Studies Education

Permission of instructor required. Supports advanced students working on a research project. Course explores epistemological frameworks, use of theory, research methods, and/or analysis of data. Emphasis determined by needs of students.

A&HW 6203 - Advanced Fieldwork in Social Studies

Permission of instructor required. Opportunity for qualified doctoral students, individually or in small groups, to develop and pursue projects, in consultation with an advisor, in schools, communities, and other field settings.

A&HW 6403 - Internship in College Teaching in Social Studies

Permission of instructor required. Occasional opportunities in college programs in areas represented by the program.

A&HW 6500 - Seminar in the History of the Social Studies

This course is for doctoral students taking the History of Social Studies since 1880 (A&HW 5035) and runs concurrently with A&HW 5035. Course requirements are designed specifically for doctoral students.

A&HW 6503 - Doctoral Seminar in Social Studies

Seminar focused on doctoral student research and contemporary social studies issues. Beginning doctoral students take the seminar for four consecutive semesters.

A&HW 6530 - Curriculum Development, Research, and Supervision

Aspects of curriculum; teaching and learning processes; attention to problems and techniques of supervision.

A&HW 6903 - Research and Independent Study

Permission of instructor required. For qualified doctoral students. Student-proposed course to supplement student's program plan. Taken under the direction of a faculty member. Students work individually or with others.

A&HW 6935 - Studies in History and in the Teaching of History and Social Studies

Permission of instructor required. Individual research and advanced historical method ordinarily related to a doctoral dissertation.

A&HW 7503 - Dissertation Seminar in Social Studies

The purpose of the dissertation seminar is to develop and refine specific topics for dissertation research. Students should enroll in the dissertation seminar beginning only in the semester in which they intend to present their dissertation proposal for committee review.

A&HW 8903 - Dissertation Advisement in Social Studies

Individual advisement on doctoral dissertation. Fee to equal 3 points at current tuition rate for each term. See catalog section on continuous registration for Ed.D./Ph.D. degrees.

TEACHERS COLLEGE Columbia University

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Biobehavioral Sciences

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THE DEPARTMENT OF BIOBEHAVIORAL SCIENCES

Our Mission

The Department of Biobehavioral Sciences offers programs that focus on the application of the biological, physiological, behavioral, and sociocultural sciences underlying human communication, movement, and their disorders to clinical, educational, and community settings. An understanding of the normal and abnormal biobehavioral processes is applied to clinical practice. The scientific knowledge obtained from studying each of these specialized fields is used to enhance the educational, adaptive, and communicative capabilities of individuals with normal and impaired abilities across the lifespan.

Graduates of our master's programs assume professional roles in educational, health-related, and community agency settings as speech-language pathologists, exercise physiologists, occupational therapists, physical therapists, and research coordinators. As these professionals often work in interdisciplinary teams, the department facilitates opportunities for students to interact across professional boundaries.

Our doctoral graduates are prepared for university faculty positions and administrative positions in clinical, educational, and organizational field-based settings. They may also pursue careers in research.

The department maintains clinics and laboratories to support the teaching and research components of the programs. These facilities include the Edward D. Mysak Speech and Hearing Center, as well as laboratories in applied physiology, motor learning, kinematics, language and cognition, and adaptive communication technologies.

The master's degree program in Communication Sciences and Disorders is accredited by the Council on Academic Accreditation of the American Speech-Language-Hearing Association (ASHA).

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC, or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

COMMUNICATION SCIENCES AND DISORDERS

Department of Biobehavioral Sciences

Program Description

The master's program in Communication Sciences and Disorders is accredited by the Council on Academic Accreditation of the American Speech-Language-Hearing Association.

The program in Communication Sciences and Disorders offers advanced education and training in the processes of individual human communication (speech, hearing, language disorders of human communication and swallowing). Coursework and clinical training of assessment and treatment for such disorders is a major component of the program.

Emphases and interests of the program are reflected in the work of the faculty. Dr. Cate Crowley's work concentrates on culturally and linguistically appropriate disability evaluations; cleft palate speech and feeding assessment and treatment; appropriate and effective international practice. Dr. Lisa Edmonds' research involves the development and evaluation of novel treatments to improve communication in persons with acquired communication disorders, with a focus on aphasia, including bilingual aphasia; the development of outcome measures for aphasia, particularly in discourse; the investigation of underlying factors related to language disorders, including the use of eye tracking methodology. Dr. Carol Scheffner Hammer's research focuses on investigating cultural and environmental influences on young children's development; developing assessment instruments that target dual language learners' language and literacy skills; and developing and evaluating home and classroom-based interventions. Dr. Erika Levy's research interests include treatment efficacy for intelligibility in children with dysarthria due to cerebral palsy and in adults with Parkinson's Disease. Dysarthria speech characteristics and treatment outcomes are examined in English, French, Spanish, and Mandarin. In addition, her lab examines cross-language speech perception. Dr. Michelle Troche's research is aimed at improving health outcomes and quality of life associated with disorders of airway protection (i.e., swallowing and cough); better understanding of the mechanisms underlying airway protection and its disorders; development of novel and robust evaluation and treatment techniques for dystussia (deficits of cough function) and dysphagia (deficits of swallowing function).

Programs leading to the M.S. degree in Communications Sciences and Disorders prepare graduates for positions in a variety of professional settings: school systems, community speech and hearing centers, rehabilitation centers, hospital clinics, private practice, state departments of education, health departments, federal agencies, and colleges and universities. Because of the program's central concern with the processes of individual human communication, swallowing and their disorders and management, it has special interests in, and relations with, the fields of psychology, linguistics, bilingualism, anatomy and physiology, special education, and various health related professions including medicine, dentistry, physical therapy, occupational therapy, dental hygiene, nursing, and hospital administration.

Degrees

Master of Science

Communication Sciences and Disorders

Master of Science | Initial Cert: Speech & Language Disabilities K-12

Points/Credits: 55 Entry Terms: Fall Only Certification:

NY State Initial: Speech and Language Disabilities K-12; NY State License: Speech Language Pathology / ASHA Certification: Speech Language Pathologist

Degree Requirements

This degree program incorporates academic and clinical practicum requirements for the American Speech-Language-Hearing Association's Certification of Clinical Competence (ASHA CCC-SLP) and the New York State Education Department (NYSED) as well as departmental and college requirements. Students who complete the degree program are also eligible for New York State licensing in speech and language pathology. Students may also elect to apply for the NYSED Teacher of Students with Speech and Language Disabilities Certificate (TSSLD). New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Students are admitted to the program with undergraduate majors in speech and language pathology or with all required prerequisite courses completed.

Completion of the program is typically accomplished within two calendar years (four semesters and one summer session) of full time study.

Bilingual-Multicultural Program Focus

The Bilingual-Bicultural Program Focus is for students who wish to develop expertise in working with culturally and linguistically diverse children and adolescents with communication disorders. Following the Bilingual -Multicultural Program Focus will satisfy the coursework and field placement requirements for the bilingual extension to the New York State TSSLD. Under New York State Education Department regulations, the bilingual extension certificate is required to provide speech and language intervention for bilingual children and adolescents ages 3 through 21. This includes working in a school system in New York State as well as providing bilingual therapy in a private practice where funding comes from the New York City Department of Education.

Communication Sciences and Disorders

Master of Science | Initial Cert: Speech & Language Disabilities w/ Bilingual Option

Points/Credits: 58 Entry Terms: Fall Only Certification:

NY State Initial: Speech and Language Disabilities K-12 with Bilingual Option; NY State License: Speech Language Pathology / ASHA Certification: Speech Language Pathologist

Degree Requirements

This degree program incorporates academic and clinical practicum requirements for the American Speech-Language-Hearing Association's Certification of Clinical Competence (ASHA CCC-SLP) and the New York State Education Department (NYSED) as well as departmental and college requirements. Students who complete the degree program are also eligible for New York State licensing in speech and language pathology. Students may also elect to apply for the NYSED Teacher of Students with Speech and Language Disabilities Certificate (TSSLD) and the NYSED bilingual certificate to the TSSLD. New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Students are admitted to the program with undergraduate majors in speech and language pathology or with all required prerequisite courses completed.

Completion of the program is typically accomplished within two calendar years (four semesters and one summer session) of full time study.

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Communication Sciences and Disorders

Master of Science

Points/Credits: 55 Entry Terms: N/A

Degree Requirements

This degree program incorporates academic and clinical practicum requirements for the American Speech-Language-Hearing Association's Certification of Clinical Competence (ASHA CCC-SLP) and the New York State Education Department (NYSED) as well as departmental and college requirements. Students are admitted to the program with undergraduate majors in speech and language pathology or with all required prerequisite courses completed.

Completion of the program is typically accomplished within two calendar years (four semesters and one summer session) of full time study.

Communication Sciences and Disorders

Master of Science | Professional Cert: Speech & Language Disabilities K-12

Points/Credits: 55 Entry Terms: N/A Certification:

NY State Professional: Speech and Language Disabilities K-12; NY State License: Speech Language Pathology / ASHA Certification: Speech Language Pathologist

Degree Requirements

This degree program incorporates academic and clinical practicum requirements for the American Speech-Language-Hearing Association's Certification of Clinical Competence (ASHA CCC-SLP) and the New York State Education Department (NYSED) as well as departmental and college requirements. Students who complete the degree program are also eligible for New York State licensing in speech and language pathology. Students may also elect to apply for the NYSED Teacher of Students with Speech and Language Disabilities Certificate (TSSLD). New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Students are admitted to the program with undergraduate majors in speech and language pathology or with all required prerequisite courses completed.

Completion of the program is typically accomplished within two calendar years (four semesters and one summer session) of full time study.

Doctor of Philosophy

Communication Sciences and Disorders

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

This program is designed for individuals primarily interested in research and teaching careers in speech and language pathology. A minimum of 75 points must be completed, though 30 points may potentially be transferred from a Master's program. There is no language requirement. All doctoral candidates must complete a dissertation. For general details concerning the doctoral programs, please consult the Office of Doctoral Studies website. For more information about our doctoral program, please go to our program website.

Advanced Certificate

Bilingual Extension Institute (Online) (Speech Language Pathology)

Advanced Certificate

Points/Credits: 6 Entry Terms: Summer Only Certification: Bilingual SLP Extension

Degree Requirements

Online Curriculum Outline

Weeks 1-12, 3-credit course. Foundations and Preschool assessment and treatment

Unit 1 (weeks 1-4): Bilingual language development: Second language acquisition, social vs academic language, sociolinguistics (code-switching, dialect, etc.)

Unit 2 (weeks 5-9): Preschool bilingual speech-language assessment

Unit 3 (weeks 10-12): Preschool bilingual intervention

Weeks 13-24, 3-credit course. Bilingual motor speech disorders, cognitive disorders including TBI, school age assessment, school age intervention

Unit 1 (weeks 13-14): Bilingual motor speech disorders assessment and treatment (weeks 15-16) Bilingual cognitive disorders and TBI

Unit 2 (weeks 17-20): School-age bilingual speech-language assessment (disorder vs difference, typical vs disordered language)

Unit 3 (weeks 21-24): School-age bilingual speech-language intervention (early bilingual literacy development, intervention for low incidence populations, functional IEP goals)

Bilingual Extension Institute - In-Person (Speech Language Pathology)

Advanced Certificate

Points/Credits: 6 Entry Terms: Summer Only Certification: Bilingual SLP Extension

Degree Requirements

On Campus Curriculum Outline

Weekend Content

("Areas covered" sections correspond to NYSED requirements)

Weekend I (May). Bilingual/Bicultural Language Development. Theories and Models of Bilingual Education.

Compare normal language development to bilingual/bidialectal language development. Identify normal processes of second language acquisition. Introduce theories and models of bilingual education. Introduce sociolinguistic parameters of topic, participant, setting, and function, and home/school gap. Discuss dialect and language stigmatization and code-switching.

Areas covered. Sociolinguistics and psycholinguistics. Bilingualism. Theories of bilingual education and bilingualism. Impact of home/school mismatch in meeting the State Learning Standards. Multicultural perspectives in education.

Weekend II (June). Speech-language Assessment of Preschool Children.

Review of current assessment materials and discusses how to use these materials effectively. Identify the "Critical Questions" for evaluations. Analyze the impact of home/school mismatch on the differential diagnosis of a language or speech disorder and a difference. Study the validity of current assessment materials and technology based upon current research, and technology. Analyze of language differences and sociolinguistics on the assessment of culturally and linguistically diverse preschool children.

Areas covered: Methods of teaching native language arts and English language arts to bilingual ELLs, including literacy and other content areas, for meeting the State Learning Standards. Sociolinguistics and Psycholinguistics. Bilingualism.

Weekend III (September). Speech-Language Assessment of School-Age Students.

Identify factors to distinguish difference from a disorder. Use of published tests, technology, and alternative and curriculum-based strategies in assessment. Impact of bilingualism and sociolinguistics on the assessment of culturally and linguistically diverse children. Role of speech language clinician in "early intervening services" and Response to Intervention. Implications ofHehir report findings. Impact of IDEA on assessments.

Areas Covered. Methods of teaching English language arts to bilingual English language learners, including literacy and other content areas and of using the native language and English, for meeting the State Learning Standards. Sociolinguistics and Psycholinguistics. Bilingualism.

Weekend IV (October). Speech-Language Intervention for Preschool Children.

Delivery of appropriate assessment to ensure optimal pre-academic success for ELLS and non-native speakers of General AmericanEnglish. Factors to consider when deciding the language of instruction, review of current research on impact of bilingualism on language development of children with language disorders. Effectiveness of education programs for ELLS including CALLA and ALERTA in the development of academic English.

Areas covered. Methods of teaching English Language arts to bilingual English language learners, including literacy and other content areas, using the native language and English, for meeting the State Learning Standards. Multicultural perspectives in education.

Weekend V (November). Speech-language intervention for School-age Students.

Review and analysis of research of most effective methods for developing social and academic language to meet the curriculum standards. Analysis of impact on language acquisition, literacy development, and development of other content areas when an ELL has a communication disorder. Focus on developing collaborative relationships with parents and teachers of ELLS.

Areas covered. Methods of teaching English language arts to bilingual English language learners, including literacy and other content areas, using the native language and English, for meeting the State Learning Standards. Multicultural Perspectives in education. Sociolinguistics.

Weekend VI (December). Ethical Considerations, Bilingual Phonology, Neuroscience of Bilingualism.

Analyze development of phonological awareness and its relationship to development of literacy in ELLS. Identify ethical concerns in the assessment and treatment of bilingual/bicultural children. Review current practice in assessment from birth through 21 based upon federal law, current research, and preferred practice. Review of current research on neurolinguistics of bilingualism and its clinical impact.

Areas covered. Methods of teaching English language arts to bilingual English language learners, including literacy, using the native language and English, for meeting the StateLearning Standards for students. Sociolinguistics and psycholinguistics. Multicultural perspectives in education.

Institute Projects

(May be done in groups)

(1) Contrastive linguistic analysis of English and the students non-English language

(2) *Speech-Language Evaluation.* Submit one bilingual speech-language evaluation for a typically developing bilingual preschool child, between 2-4 years old.

(3) *Speech-Language Evaluation.* Submit one bilingual speech-language evaluation for a typically developing bilingual school-age child, preferably 9 yrs or older.

(4) *Speech-Language Evaluation*. Submit one bilingual speech-language evaluation for a bilingual child who is suspected (or it is known) of having a language disorder.

(5) *College-supervised field experience/Collaborative journal*. This journal maintains a record of the 50 hours of speechlanguage services for clients from 3 through 21 years including a description of the treatment plan and what was done in individual sessions.

(6) Inservice: Give an inservice about what the student learned in the Institute to colleagues. Students may work together on the inservice project in the same district.

Faculty

Faculty

- Catherine J Crowley Professor of Practice
- · Lisa A Edmonds Associate Professor in Communication Sciences and Disorders
- ° Carol J Hammer Professor of Communication Sciences and Disorders, Vice Dean for Research
- Erika Shield Levy Professor in Communication and Science Disorders
- Elizabeth Anne **Rosenzweig** Assistant Professor of Practice/Director of the Edward D. Mysak Clinic for Communication Disorders
- Michelle Shevon Troche Associate Professor of Speech and Language Pathology

Instructors

• Bernadine Rae **Gagnon** Assistant Director of Edward D. Mysak Clinic for Communication Disorders and Placement Coordinator

Courses

BBS 4032 - Neuroscience of Speech and Language

This is a 2-credit course that provides an introductory overview of the neuroanatomical and neurophysiological correlates of aspects of speech, language, and cognition, with an introduction to disorders of communication related to neurologic impairments due to various etiologies. Students will learn through assigned reading, lectures, discussion, class participation, guided self-study, review sessions, discussion and case study review, with a focus on neurological underpinnings of communication disorders.

BBS 4035 - Clinical Practice in the Medical Setting

Prerequisite: BBS 4032. This course introduces the student to principles and clinical practices of rehabilitation specialists within the medical setting. Students will be introduced to various types of healthcare settings and the healthcare professionals whom they will encounter within the medical practice. Medical terminology and documentation will be reviewed. Additionally, students will be exposed to basic clinical information on assessment and treatment of complex patients with communication and swallowing difficulties seen within medical environments. Success in this course requires a strong foundation in Neuroscience.

BBS 6042 - Grant Writing: From a Fundable Idea Through Review

This course targets grant fundamentals from the beginning of the writing process through the review process. Focus is placed on funding mechanisms available through the National Institutes of Health, Institute of Education Sciences and National Science Foundation as well as private foundations. The course covers writing key areas of research proposals; developing biosketches, budgets and supplemental materials; and the review and resubmission process.

BBSQ 4010 - Grammar Fundamentals for a Pluralistic Society

Pre-requisites: None. This course teaches fundamental features of American English grammar including those features several varieties of English.

BBSQ 4030 - Speech science

Pre-requisites: No prerequisites, but knowledge of speech articulation and the International Phonetic Alphabet is helpful. This course examines the production, transmission, and perception of speech and discusses applications to communication disorders and to second-language speech communication.

BBSQ 4031 - Anatomy and physiology for speech, language, and hearing

This course teaches the basic structures and functions of the articulatory, vocal, respiratory, and nervous systems and applies this information to the field of speech-language pathology and audiology.

BBSQ 4042 - Audiology

This course covers acoustics, anatomy, and physiology of the auditory system, pure tone and speech audiometry, types and communication effects of hearing loss, amplification, and immittance.

BBSQ 4046 - Introduction to augmentative and alternative communication

This introductory course will provide a comprehensive overview of Augmentative and Alternative Communication (AAC). A thorough examination of the assessment and therapeutic processes will be presented. Emphasis will be placed upon individuals exhibiting severe communication disorders secondary to congenital/acquired cognitive and motor impairments. Low- and high-tech AAC systems will be discussed and demonstrated.

BBSQ 4047 - Early motor behaviors in children: Normal and abnormal

Study of normal and abnormal development of sensory-motor speech processes and related oral motor behaviors; etiology, diagnosis, and management of pre-speech and eating pathologies in infants and severely handicapped individuals from an early intervention perspective.

BBSQ 5003 - Literacy Development and Disorders: Assessment and Intervention

The course prepares students who are studying to become speech-language pathologists to support the literacy abilities of children who are at risk for or have reading disorders. The course covers key areas in the development, assessment, and intervention of children's reading abilities. Topics covered include emergent literacy, book reading, vocabulary, phonological sensitivity, reading comprehension, fluency, and decoding in monolingual and bilingual children.

BBSQ 5009 - Cognitive disorders

This class provides a comprehensive overview of traumatic brain injury, right hemisphere disorders, and dementia. Theoretical, practical, and evidence-based approaches to assessment and intervention will be presented.

BBSQ 5041 - School speech-language-hearing programs

Analyzes the impact of federal and state laws on service delivery in school setting. Develops skills to meet the needs of students with communication-disorders with the full range of disabilities, including working with other professionals to assist children in accessing the general curriculum.

BBSQ 5111 - Assessment and evaluation

Prerequisites: A course in normal language development and a course in Language Disorders in Children. Examines how to provide evidence-based and culturally and linguistically appropriate disability evaluations with a focus on birth through 21 disability evaluations under the federal law. Students acquire knowledge and skills in standardized tests, alternative assessment approaches, and dynamic assessment, covering the full range of disabilities.

BBSQ 5112 - Articulation and Phonological Disorders

Prerequisite: Phonetics course. Study of phonological rule disorders and disorders associated with functional and various structural problems in children. Critical analysis of research in assessment and treatment.

BBSQ 5113 - Voice disorders

Study of voice disorders associated with functional, structural, endocrinological, and neurological problems. Analysis of recent research and evidence-based approaches to voice therapy. Prerequisite: BBSQ 4031 or equivalent.

BBSQ 5114 - Stuttering and Other Fluency Disorders

This course examines the nature of stuttering and other fluency disorders across the lifespan. Emphasis is placed on assessment, intervention, and prevention.

BBSQ 5115 - Language disorders in children

Prerequisite: A course in normal language development. Language disorders in children, including native English speakers and children from culturally and linguistically diverse homes, covering the full range of disabilities. Course covers birth through late adolescence and includes impact of language disorders on language acquisition, literacy development, and uses of technology.

BBSQ 5116 - Language disorders in adults

Prerequisite: BBS 4032 Neuroscience or equivalent. Theoretical and practical approaches to understanding the etiology, assessment, classification, and treatment of aphasia and other communication disorders in adulthood.

BBSQ 5118 - No Title Found in Banner

Explores the role of the speech-language pathologist on the cleft palate team and in international practice. Develops knowledge and skills needed by the SLP to address communication and feeding issues associated with cleft palate and other craniofacial disorders.

BBSQ 5119 - Alaryngeal speech

Survey of medical and surgical treatments for laryngeal carcinoma. Analysis of physiologic, acoustic, and psychosocial aspects of alaryngeal speech. Study of therapeutic methods.

BBSQ 5120 - Communication disorders in bilingual/bicultural children

Studies effect of bilingualism, bilingual education, sociolinguistics, psycholinguistics and multicultural perspectives in education on children and adolescents. Considers appropriate assessment and treatment to ensure optimal academic success for dual language learners and multidialectal students by providing culturally and linguistically appropriate services, covering the full range of disabilities.

BBSQ 5125 - Aural Habilitation

Prerequisite: BBSQ 4042 Audiology or equivalent. This class examines clinical procedures available to audiologists, speech pathologists, and deaf educators for implementing speech-reading, auditory training, and speech-language therapy for the hard-of-hearing child. Use of amplification and counseling approaches.

BBSQ 5130 - Assessment and intervention in dysphagia

Prerequisite: BBSQ 4031 or equivalent, previous course addressing neurological bases of communication/upper airway dysfunction. This class examines clinical practice in swallowing and feeding disorders in children and adults. Normal and abnormal development and mature function assessment and treatment.

BBSQ 5210 - Practicum in school speech-language pathology

Assessment and Intervention planning and implementation for school age clients across the full range of disabilities. Practice in speech and language pathology at related field facilities. Majors enroll until practicum requirements for the M.S. degree are completed.

BBSQ 5212 - Practicum in school speech-language pathology (Summer)

Participation and student teaching in a school remedial speech and hearing program: survey, organization, remedial procedures. Special fee: \$150.

BBSQ 5312 - No Title Found in Banner

Prerequisite: BBSQ 5111 Assessment and evaluation. Assessment planning and implementation for clients across the full range of disabilities and across the lifespan. Methods of assessing native English speakers and culturally and linguistically diverse clients.

BBSQ 5315 - Therapy Practicum

Summer A: Assessment and intervention planning and implementation for clients across the full range of disabilities and across the lifespan. Observation and practice in speech and language pathology at the Edward D. Mysak Clinic for Communication Disorders and at related field facilities. Majors enroll until practicum requirements for the M.S. degree are completed.

BBSQ 5316 - Therapy Practicum

Summer B: Assessment and intervention planning and implementation for clients across the full range of disabilities and across the lifespan. Observation and practice in speech and language pathology at the Edward D. Mysak Clinic

for Communication Disorders and at related field facilities. Majors enroll until practicum requirements for the M.S. degree are completed.

BBSQ 5331 - Clinic 1 (Entry Group Therapy Practicum I)

Assessment and intervention planning and implementation for clients across the full range of disabilities and across the lifespan. Practice in speech and language pathology at the Edward D. Mysak Clinic for Communication Disorders and/or related field facilities. Majors enroll until practicum requirements for the M.S. degree are completed.

BBSQ 5332 - Therapy Practicum: Regular clinic

Assessment and intervention planning and implementation for clients across the full range of disabilities and across the lifespan. Observation and practice in speech and language pathology at the Edward D. Mysak Clinic for Communication Disorders and at related field facilities. Majors enroll until practicum requirements for the M.S. degree are completed.

BBSQ 5335 - Therapy Practicum: Infant evaluation clinic

Observation and participation in the evaluation of pre-speech and feeding behaviors in at-risk infants and in the development of individualized management programs.

BBSQ 5343 - Hearing measurement

Practice in hearing screening, audiological evaluation, and aural rehabilitation issues across the lifespan.

BBSQ 5501 - Seminar in Transcultural SLP (Latin America)

This course is required for students who go on the international trip to Latin America. It covers cultural, linguistic, and socioeconomic issues and how those relate to the provision of speech-language pathology services in the country and region.

BBSQ 5502 - Transcultural seminar

This seminar is required for all students who travel to Ghana for the International Practicum in Speech-Language Pathology.

BBSQ 5815 - Pediatric dysphagia, birth to 21

The course will cover dysphagia across pediatric ages, birth to 21, and as it is evaluated and treated in four pediatric settings--the neonatal intensive care unit, early intervention, pre-schools, and schools. This course cannot be used as a replacement for the program requirement, BBSQ 5130, Dysphagia Assessment and Management. It is a good elective for students interested in pediatrics, those who will be working in school settings, and those interested particularly in dysphagia.

BBSQ 5820 - Bilingual SLP Extension Institute

The Bilingual SLP Extension Institute is for non-matriculated students who are speech-language-pathologists or holders of the NYSED Teachers of Speech and Language Disabilities (TSSLD) or the Teachers of Speech and Hearing Handicapped (TSHH). It is comprised of two 3-credit courses that meet the academic and clinical requirements of the NYSED bilingual extension certificate. All students receive an "Advanced Certificate in Bilingual Speech-Language Pathology." Students acquire the knowledge and skills to provide culturally and linguistically appropriate services for all students with a focus on dual language learners. The institute is available both online and in-person.

BBSQ 5940 - Evaluating Research in Speech-Language Pathology

Evaluation of research methods and the interpretation of research leading to evidence-based practice approaches.

BBSQ 6351 - Advanced practice: Clinical

Doctoral students are required to register in four sections during their period of candidacy. Observation of faculty during therapy, diagnosis, supervisory, teaching, or research activities and participation in such activities.

BBSQ 6352 - Advanced practice: Supervision

Doctoral students are required to register in four sections during their period of candidacy. Observation of faculty during therapy, diagnosis, supervisory, teaching, or research activities and participation in such activities.

BBSQ 6353 - Advanced practice: Teaching

This course covers the teaching requirement for doctoral students. For this requirement, doctoral students take full or partial responsibility for teaching a course at Teachers College or elsewhere. They design or redesign the class syllabus and assignments and develop and teach at least half of the class sessions under the guidance of a faculty member.

BBSQ 6354 - Advanced practice: Laboratory

Doctoral students are required to register in four sections during their period of candidacy. Observation of faculty during therapy, diagnosis, supervisory, teaching, or research activities and participation in such activities.

BBSQ 6355 - Advanced practice: Administration

Doctoral students are required to register in four sections during their period of candidacy. Observation of faculty during therapy, diagnosis, supervisory, teaching, or research activities and participation in such activities.

BBSQ 6514 - Language: Brain, biology and language acquisition

For doctoral candidates and advanced master's degree students in speech-language pathology. Doctoral candidates are required to enroll in at least three sections of seminars in the BBSQ 6513-6517 series. Seminars involve intensive study and analysis of current research and issues in the particular topics.

BBSQ 6516 - Seminar on Fluency and its disorders

For doctoral candidates and advanced master's degree students in speech-language pathology. Doctoral candidates are required to enroll in at least three sections of seminars in the BBSQ 6513-6517 series. Seminars involve intensive study and analysis of current research and issues in the particular topics.

BBSQ 6517 - Neuropathology of speech

The purpose of this course is to provide a strong foundation in assessment and management of motor speech disorders in children and adults. We will explore acquired and progressive disorders of the motor speech system from neurological, theoretical, and clinical perspectives. Clinical research in the field will be reviewed and best assessment and management/treatment practices will be discussed. For doctoral students, the course will also address the development of their dissertation study (literature review, research questions, design). Doctoral students must ask the instructor for permission to be in the course. Success in this course requires a strong foundation in speech science (or equivalent, e.g., an acoustic phonetics class) and knowledge of neurological bases of speech production –Prerequisites: BBSQ 4030 or equivalent, and previous course on neurological bases of speech.

BBSQ 6940 - Supervised research in speech-language pathology and audiology

Prerequisite: BBSQ 5941 Research methods. Doctoral candidates are required to enroll in their advisor's section for both semesters. Opportunity to design and conduct pilot studies and projects.

BBSQ 6941 - Supervised research in speech-language pathology and audiology

Prerequisite: BBSQ 5941 Research methods. Doctoral candidates are required to enroll in their advisor's section for both semesters. Opportunity to design and conduct pilot studies and projects.

BBSQ 7500 - Dissertation seminar in speech-language pathology and audiology

Prerequisite BBSQ 6941 Supervised research. Development of doctoral dissertations and projects and presentation of plans for approval. Doctoral candidates are required to enroll for one year and must begin the sequence in the fall term immediately following completion of BBSQ 6941.

BBSQ 8900 - Dissertation-advisement in speech-language pathology and audiology

Prerequisite: BBSQ 7500 Dissertation seminar. Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./ Ph.D. degrees.

MOVEMENT SCIENCE AND EDUCATION

Department of Biobehavioral Sciences

Program Description

The Program of Movement Sciences and Education at Teachers College, Columbia University excels in graduate education and research in the sub-disciplines of Kinesiology, including Applied (Exercise) Physiology, Motor Learning and Control, and Physical Education. The programs have a long tradition of excellence that have grown out of ground-breaking programs in physical education and health, motor learning, and kinesiology, as well as a long succession of highly recognized faculty and influential researchers. All programs are designed to allow flexibility in curriculum planning, and in consultation with an advisor, students may arrange a flexibly-designed program of study cutting across specializations in the movement sciences that will meet their professional needs and academic interests.

Overview of Movement Science and Education and Kinesiology Program Sub-concentrations

- The Applied (Exercise) Physiology concentration involves the study of the integrative physiology of exercise, focusing on the acute and chronic adaptations to exercise across the lifespan. The effects of exercise training on sports performance and physical and mental health are emphasized. The program emphasizes the application of scientific evidence to the practice of exercise physiology.
- The Motor Learning and Control concentration focuses on the behavioral, biomechanical, and neural bases of development, acquisition, and performance of functional movement skills across the lifespan in typically developing and impaired individuals. Movement analysis is used to elucidate the neuromotor control processes underlying skilled performance in everyday functional behaviors, sport, and dance. Our program has a long history of shaping the field of movement sciences, including promoting the application of motor learning principles to applied professions such as physical education, coaching and physical rehabilitation.
- The Physical Education concentration is committed to the study of physical education, physical culture, physical activity, and health to understand the complex links between the body, identity, society, pedagogy, and social justice issues. Physical culture is the study of human physical movement performed in a wide range of domains such as PE, sport, health, dance, and recreation from a critical perspective. All programs are designed to allow flexibility in program

planning, and in consultation with an advisor, students may arrange a flexibly-designed program of study cutting across specialization in the movement sciences that will meet their professional needs and academic interests

- Movement Science Doctoral Programs with concentration in Physical Therapy and Occupational Therapy (EdD). The Physical and Occupational Therapy tracks are programs designed for licensed physical and occupational therapists who are seeking post-professional doctoral-level education. The programs utilize the rich academic resources already available within the Movement Sciences program at Teachers College, and provide students with additional knowledge on the application of movement sciences to content areas within physical and occupational therapy. These tracks provide an additional array of specialized clinical and field-based research courses within the specialization of physical and occupational therapy that are taught by the faculty in physical therapy at Columbia University Irving Medical Center.
- Kinesiology Doctor of Philosophy (Ph.D.) is awarded under an Agreement with Columbia University Graduate School of Arts and Sciences and has special requirements; students are referred to the doctoral degree requirements (See "Requirements for the Degree of Doctor of Philosophy" in the bulletin from the Office of Doctoral Studies). The Ph.D. program is a research-intensive degree, and students are expected to engage in full- time study, which includes a series of approximately three successively independent research projects or the equivalent (such as a large intervention or multi-year study) during their program. Preliminary studies may be published prior to graduation, but the final study may be published only after the awarding of the degree. Candidates for the Doctor of Philosophy are expected to have highquality research experience in movement and exercise sciences, including a written document such as a Masters Thesis or research article as the primary author prior to admission to the program. Students in the Ph.D. program can concentrate in Applied Physiology, Motor Learning and Control or Physical Education.

Degrees

Master of Arts

Applied Physiology

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Applied (Exercise) Physiology concentration involves the study of the integrative physiology of exercise, focusing on the acute and chronic adaptations to exercise across the lifespan. The effects of exercise training on sports performance and physical and mental health are emphasized. The program emphasizes the application of scientific evidence to the practice of exercise physiology. Students in the applied physiology program study physical activity behavior, the physiological and psychological effects of acute and chronic exercise, how exercise influences physical and mental health, sports performance, and the promotion of physical activity in community, clinical, and public health settings. Students can apply their academic work to jobs that involve exercise testing and training, including programs designed to improve sports performance, health and physical fitness in healthy individuals, in people with or at risk for chronic illness or disability, movement arts, and in community, clinical, research, and public health settings. The program also may serve as a stepping-stone to medical, professional schools, and doctoral studies.

The Master of Arts (M.A.) program emphasizes bridging science and practice. The overarching objective of the program is to develop competence in practical skills and critical thinking skills that facilitate applying scientific knowledge to practice within the student's professional field. The program can be individualized to span the movement sciences and includes at least two Teachers College courses (for a total of 6 points) in programs outside of the movement sciences (i.e., non "BBSR" courses), such as neuroscience, nutrition education, health education, and other programs.

The Masters of Arts program in Applied Physiology requires a minimum of 32 points of graduate study, and it typically takes twelve months of full-time, or two years of part-time study. Full time students who wish to graduate in May-- or who have no previous formal study in a Kinesiology/Movement Science-related field-- are strongly advised to start the program in the Summer semester.

The Program has five components:

1. Substantive study of theory and scientific research as embodied in lecture and laboratory courses.

2. Development of clinical practice skills in laboratory and fieldwork courses.

3. Research training to enable students to read and interpret original research.

4. Elective courses to meet specific needs, which may be taken throughout the Teachers College in an area of your choice.

5. A culminating examination or project integrating material from Applied Physiology coursework.

SPECIAL ADMISSION REQUIREMENTS/ACADEMIC PREREQUISITES

While students have come from a variety of fields, the following backgrounds are most appropriate: kinesiology, movement sciences, exercise science, physical therapy, occupational therapy, physical education, athletic training, movement arts, biology, chemistry, nutrition, nursing, health sciences, public health, health education, and psychology. Students with strong academic records who have deficiencies in their science backgrounds, may be admitted on a provisional basis with the understanding that these deficiencies will be remedied with appropriate courses taken in addition to those required for the M.A. degree.

Prospective students should communicate with an academic advisor to discuss program plans prior to admission. Students are encouraged to make an appointment to visit the college to meet with faculty. If desired, it may be possible to audit a class or seminar session during your visit. Applicants are reviewed on an ongoing basis throughout the academic year. Prior to formal admission, enrollment in up to 8 points of study as a nonmatriculated student is permitted.

PROGRAM REQUIREMENTS

The Masters of Arts program in Applied Physiology requires a minimum of 32 points. These courses come from the required core courses, electives in movement sciences, and breadth elective courses taken outside of the program. In addition, students who enter the program without prior formal study in Kinesiology, Movement, or Exercise Sciences or a closely-related field may be required to take coursework in addition to these program requirements, and it is strongly recommended they start in the summer semester if at all possible. All students must complete a final comprehensive examination or integrative project. No transfer credit from other graduate schools is awarded for Master of Arts students. Students are expected to consult with the Registrar's Office or website for additional information about degree requirements, policies and procedures:

https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/degree-requirements/

The specific requirements for the M.A. program in Applied Physiology are described below:

Required Core Courses (minimum of 15 points)

Students are required to complete all of the following courses with a grade of B or better. Students who earn grades of B- or below will need to retake those courses or an alternate course with approval of the program director and will incur additional tuition charges.

- BBSR 4095 Applied physiology I (3)
- BBSR 5594 Applied physiology II (3)
- BBSR 4195 Applied physiology laboratory I (3)
- BBSR 5194 Applied physiology laboratory II (3)
- BBSR 5582 Research Design in the Movement Sciences (3) OR
- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences (3)

Electives in Movement Sciences and Education (BBSR) (9-12 points)

Students are required to take at least three additional BBSR courses (for a minimum of 9 points) in addition to the core required courses. These electives may include, but are not limited to, the following BBSR courses:

- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences and Education (3)
- BBSR 4002 Visual Methods and Education (3)
- BBSR 4054 Anatomy and Physiology (3)
- BBSR 4005 Applied anatomy and biomechanics (3)
- BBSR 4050 Biomechanical Analysis of human movement (3)
- BBSR 4060 Motor learning (2-3)
- BBSR 4070 Introduction to Psychosocial Aspects of Sports/Exercise (2-3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)
- BBSR 4900 Research and Independent Study in Movement Science and Education (1-3)
- BBSR 5028 Motor Development (2-3)
- BBSR 5055 Basis of Motor Control (3)
- BBSR 5057 Movement disorders (3)
- BBSR 5095 Exercise and health (3)
- BBSR 5096 Advanced Exercise and Physical Activity Prescription (3)
- BBSR 5101 Scientific Basis of Exercise and Weight Management (3)
- BBSR 5120 Critical issues in Physical Culture and Education (3 credits)
- BBSR 5151 Introduction to Programming for Signal Analysis of Biobehavioral Signals (2-3)
- BBSR 5200 Fieldwork in Movement Sciences and Education (1-3)
- BBSR 5195 Advanced Applied Physiology Laboratory (3)

• BBSR 5595 Research seminar in applied physiology (1-3)

Elective Courses for Those Planning for Health and Fitness Professional Certifications

Any student considering taking a professional certification should discuss course selection with program faculty and also check the certification requirements posted by the certifying organization. Please note it is possible that you may need to take extra courses above the 32 point requirement to meet the requirements to sit for some professional certifications.

Students in MA programs in Applied Physiology can meet the curricular requirements for the American College of Sports Medicine (ACSM) Certified Exercise Physiologist (EP-C) and Certified Clinical Exercise Physiologist (CEP) certifications, as long as certain elective courses are taken in addition to the required core courses, or these courses were taken in previous study. The courses you elect will depend on the certification you select and your previous undergraduate study. For those interested in the Certified Strength and Conditioning Specialist (CSCS), there are currently no specific course requirements to take the examination beyond the core course requirements, however, there may be elective courses that will add to your preparation such as the courses listed below:

- BBSR 4005 Applied anatomy and biomechanics (3) OR BBSR 4050 Biomechanical Analysis of human movement (3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)
- BBSR 4070 Introduction to Psychosocial Aspects of Sports/Exercise (2-3)
- BBS 5060 Neuromuscular responses and adaptation to exercise (2), \cdot
- BBSR 5096 Advanced Exercise and Physical Activity Prescription (3)

Further information about the CSCS certification can be found here: https://www.nsca.com/cscs-examprerequisites/#bd

American College of Sports Medicine (ACSM) certifications requirements can be found here: http://certification.acsm.org

Breadth Courses outside of Movement Sciences and Education (minimum of 6 points)

Breadth elective courses must be taken in any program or department at Teachers College, except Movement Sciences (BBSR) courses. Please see the academic schedule and academic catalog for a full list of available courses. Popular breadth elective courses for students in Applied Physiology have included courses in Biobehavioral Sciences (BBS), Health Education (HBSS), Nutrition (HBSV), Diabetes Education (HBSD), Neuroscience and Education (BBSN), and Statistics (HUDM). Please note that courses taken at Columbia Schools outside of Teachers College cannot count toward the breadth elective requirement, but they may count toward your degree if approved by your advisor, as long as other degree requirements are met. It is recommended that you discuss your electives with your advisor or program faculty for assistance in selecting courses that may contribute toward your educational and career goals.

Here is a partial list of popular breadth courses in the Department of Biobehavioral Sciences to consider:

- BBS 5060 Neuromuscular responses and adaptation to exercise (2)
- BBS 5068 Brain and Behavior I Communication in the nervous system (1-2)
- BBS 5069 Brain and Behavior II (1-2)
- BBSN 4000 Cognitive Neuroscience (3)
- BBSN 4003 Foundations of Neuroscience (3)
- BBSN 5122 Psychoneuroimmunology and Education (3)

Research Seminar (minimum of 3 points)

Registration and attendance at a research seminar is required for all who choose the Integrative Final Project option. Students should expect to register in seminar during all semesters when working on an Integrative project, with at least 3 points over one or more semesters. Students who have selected the Comprehensive Examination option and who are interested in research may elect to attend research seminar; this course can count toward the Movement Science (BBSR) elective.

• BBSR 5595 Research seminar in applied physiology (1-3)

Recommended Background Courses for Students Entering without Prior Study in Kinesiology, Movement or Exercise Sciences

It is recommended that students who come in without prior formal study in Kinesiology, Movement or Exercise Sciences take one or more of the following courses in addition to the program requirements outlined above. Some of these courses can be taken in the summer so a summer semester start may be advisable. Students should consult with their program advisor about taking additional courses. The courses that may be recommended can include one or more of the following:

- BBSR 4054 Anatomy and Physiology (3)
- BBSR 4005 Applied anatomy and biomechanics (3)
- BBSR 4060 Motor learning (3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)

Comprehensive Examination or Integrative Final Project

A comprehensive examination or integrative final project is required for the M.A. degree in Applied Physiology. The comprehensive examination option is strongly recommended for most M.A. students. The decision to complete the integrative project should be made early in the program in consultation with your advisor or program faculty, as this takes at least two semesters to complete and requires registration in BBSR 5595 Research Seminar in Applied Physiology for at least one semester (ideally during the proposal development and writing phase on the project).

The comprehensive examination is given during Fall, Spring, and Summer A semesters. The examination covers the content of the required core courses and can be completed as soon as these required core courses are completed. Arrangements to sit for the examination can be made with the Applied Physiology Program Director the semester before you plan to take the examination.

The Integrative Final Project may consist of one of the following:

- A scholarly review of research in applied physiology and movement sciences within a topical area drawing application to practice
- An educational project including the development of an assessment instrument/method for clinical or educational practice or a presentation for a continuing education, health promotion, or physical activity program
- An applied research project under the mentorship of a doctoral student or program faculty member

Curriculum and Teaching in Physical Education

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

Part of the Movement Sciences program, the Physical Education Program is designed for individuals who wish to pursue careers in educational settings, including school PE, fitness gyms, physical activity and health community–based organizations, non-profit agencies for physical activity and health promotion, sports and recreational settings. The Master of Arts degree is designed for individuals whose career goals include teaching in schools, teaching or assuming leadership positions in community education programs, fitness and health management, coaching, and related areas. Students develop a deep understanding of constructivist, sociocultural, and critical theories regarding teaching and learning for social justice and social change. Graduate students in this program are either committed to child-centered approaches to curriculum development in K–12 PE and/or wish to make a change in people's lives by enhancing their wellbeing through physical activity.

The Physical Education Program prepares students to re-engage marginalized populations with contemporary, critical, and thoughtful pedagogical practices and culturally relevant curricula. The program's unique emphasis on social change and social justice prepares students to teach and engage with new and diverse urban communities, placing school PE, health, fitness, and physical activity as crucial sites for social change. Throughout the program, graduate students learn about the most contemporary, culturally relevant, and progressive theory-based curriculum models to implement in "real world" school PE, fitness, health, sports, and recreational settings. Learning how to create and implement constructivist curricula that aim to engage the interests of a diverse population is essential in order to meet the sociocultural, emotional, and educational needs of all children and young people. Individuals in this program learn how to develop awareness and mindfulness of issues of diversity, stereotypes, and discrimination as well as sociocultural, economic, and political factors impacting children's and young people's physicality in detrimental ways. In particular, graduate students learn to interrogate, analyze, and construct knowledge of the moving body and inequalities from pedagogical, critical, and sociocultural perspectives.

Graduate students then learn to work and teach democratically with others to re-imagine the world of PE, health, and physical activity in the interest of all children's and young people's right to engage, develop, and express an active physicality in positive, culturally relevant, and meaningful ways. The program offers a wide range of research-based courses specifically designed to bring rigorous intellectual engagement, commitment to social change, and innovative curricula together for nurturing and promoting lifelong and meaningful active lifestyles. The program is designed to allow for considerable flexibility in selecting courses so that students can choose those experiences that best suit their needs, interests, and professional goals. A total of thirty-two (32) credits is required for the degree. To qualify for the degree, students must achieve an average of B- or above and complete an approved integrative paper.

Courses are selected from the following categories:

A minimum of thirty-two (32) credits is required for the degree. (*R means Required)

COURSES	CREDITS
PHYSICAL EDUCATION COURSES (15 credits required)	
BBSR 5040 Curriculum Designs in Physical Education *R	3
Fieldwork in Curriculum and Teaching in Physical Education *R	3

BBSR 4080 Teaching in Physical Education	3
BBSR 5041 Analysis of Teaching in Physical Education	3
Fieldwork in analysis of teaching Physical Education	3
BBSR 5120 Critical issues in Physical Culture and Education *R	3
BBSR 5543 Seminar in Physical Education *R	3
Total number of physical education credits	
(15 credits required)	
RESEARCH METHODS COURSE (3 credits required)	
BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences *R	3
Total number of research methods credits	
(3 credits required)	
MOVEMENT SCIENCE AND EDUCATION COURSES (6-14 credits)	
BBSR 4090 Physical Fitness, Weight Control and Relaxation	3
BBSR 4005 Applied Anatomy and Biomechanics	3
BBSR 4095 Applied Physiology I	3
BBSR 5028 Motor Development	3
BBSR 4060 Motor learning *R	3
BBSR 5582 Research Design in Movement Science and Education	3
Total number of movement science and education credits	
(minimum 6 credits up to 14 credits)	
HEALTH EDUCATION COURSES (0-9 credits)	
HBSS 4100 Introduction to Health Education	3
HBSS 4000 Introduction to Nutrition	3
BBSR 5095 Exercise & Health	3
HBSS 4100 Introduction to Health Education	3
HBSS 4110 Health Promotion for Children & Adolescents	3

HBSS 4150 Sport Nutrition	3
Total number of health education credits	
(0-9 credits)	
ELECTIVES (0-9 credits)	
BBSR 4002 Visual Methods and Education	3
CCPJ 4180 LGBT(Q) Issues	3
HBSS 4016 Health Education for Teachers	3
ITSF 5008 Gender, Education & International Development	3
C&T 5563 Explore Gender and Sexuality in Practice	3
MSTU 5002 Culture, Media, and Education	3
C&T 4010 Immigration & Curriculum	3
C&T 4032 Gender Difference and Curriculum	3
C&T 4000 Disability, Exclusion, Schooling	3
Total number of electives credits	
(0-9 credits)	
TOTAL NUMBER OF CREDITS FROM ALL ABOVE	
(MINIMUM 32 CREDITS REQUIRED)	

Integrative Paper

In addition to the satisfactory completion of the coursework, each student is required to complete an integrative paper. For the Integrative paper, the research topic must be approved by the Program Director (required course: BBSR4001 Qualitative Research Methods in Biobehavioral Sciences). Prior to graduation, the integrative paper must be approved.

Motor Learning

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Master of Arts (M.A.) program in Motor Learning & Control (Major Code: MTLG) is designed to provide students with a broad background in movement sciences and related areas. This program is designed for students seeking broad study of motor learning and control. Students with any undergraduate major will be considered. The program provides content relevant to students from a range of applied areas, including dance, Pilates, yoga, movement practitioners (e.g., Feldenkrais Method, Alexander technique), physical and occupational therapists, coaches, and trainers. Students can use this degree as a stepping stone for subsequent application to medical, physical therapy or occupational therapy schools, or doctoral study in kinesiology or rehabilitation sciences.

Study focuses on the behavioral, biomechanical and neural bases of development, acquisition and performance of functional movement skills. Acquisition of skill is examined over the life span in typically developing children and adults and individuals with movement disorders. Movement analysis is used to elucidate the neuromotor control processes underlying skilled performance in everyday functional behaviors. The teacher or therapist's role in facilitating skill learning and performance is emphasized.

The M.A. program emphasizes bridging between the movement sciences and clinical or educational practice. The objective is to develop a comprehensive and coherent view of theory and research that can be applied to practice within the student's professional field.

The program requires 32 points of graduate study and includes:

- 1. Substantive study of theory and research as embodied in lecture and laboratory courses.
- 2. Development of clinical or educational skills in laboratory and fieldwork courses.
- 3. Research training to enable students to read and interpret original research and to carry out educational, clinical or laboratory research.
- 4. Seminars to discuss theory and research, identification of research problems, and clinical/educational applications.
- 5. Elective courses to meet specific student needs which may be taken throughout Teachers College in such areas as anatomy, biology, business, chemistry, computer science, health education, higher and adult education, neurosciences, nutrition, physiology, psychology and science education.

A final project is required for the M.A. and may involve one of three options:

- 1. A scholarly review of research and theory within a topical area drawing application to educational or clinical practice.
- 2. An educational project including the development of an assessment instrument/method for clinical or educational practice or a presentation for a continuing education program.
- 3. A basic or applied research study under the advisement of a faculty member or advanced doctoral student (note this option is required if considering doctoral study).

For the M.A. degree, students may also, in consultation with their faculty advisor, create a flexibly-designed program of study cutting across specialization areas (Motor learning & control, Applied exercise physiology, Physical education) which will meet their professional needs and academic interests. The M.A. program can be completed in 12-18 months of full-time study or two to three years of part-time study (depending on the student's other responsibilities).

Special Admission Requirements/Academic Prerequisites

While students have come from a variety of fields, the following backgrounds are most appropriate: movement sciences, exercise science, physical therapy, occupational therapy, physical education, dance, athletic training, biology, nutrition, nursing, and psychology. Students with strong academic records, who have deficiencies in their science backgrounds, may be admitted with the understanding that these deficiencies will be remedied with appropriate courses.

Students are required to complete all of the following courses with a grade of B or better. Students who earn grades B- or below will need to retake those courses and will be charged tuition again. It is recommended that prospective students communicate with an academic advisor to discuss program plans prior to admission. Students are encouraged to make an appointment to visit the college for at least half a day to meet with faculty and current students, to audit a course or seminar, and to become acquainted with research areas and resources. Applicants are reviewed on an ongoing basis throughout the academic year. Prior to formal admission, enrollment in up to 8 points of study as a non-matriculated student is permitted.

Course Work Requirements

Core Coursework (23 Credits)

5060	Neuromuscular response and adaptation to exercise (2 points)		
5068	Brain and Behavior I: Communication in the nervous system (2 points)		
5055	Bases of motor control systems (3)		
5582	Research design in the movement sciences (3 points).		
4060	Motor learning (3) *		
4161	Motor learning laboratory (2 with co-requisite BBSR 4060)		
	Note: BBSR 4161 is a co-requisite of BBSR 4060 if taken for 2 points		
5028	Motor development across the lifespan (3 points)		
4050	Biomechanical analysis of human movement (3 points)		
5504	Research Training Seminar (Section 02) (2 points)		
	Note: Students will enroll in this competency-based course during their last year of study to immerse themselves in current research in motor learning and control, as well as receive advisement on their final project. Note that if all coursework is complete but the student has not completed the final project, students must continue to enroll for 1 point (above and beyond the 32 points) each semester until the project is complete.		
	5068 5055 5582 4060 4161 5028		

Substantive Study (minimum 3 credits)

BBS	4005	Applied anatomy and biomechanics (3)
BBSR	4055	Neuromotor processes (3)
BBSR	4090	Physical fitness, weight control and relaxation (3)
BBSR	4095	Applied physiology I (3)
BBSR	5050	Neurophysiology of motor control and electromyography (3)
BBSR	5057	Movement disorders (3)

BSRR	5095	Exercise and health (3)
BBSR	4070	Psychosocial aspects of sports and exercise (3)

Laboratory Courses (minimum 3 credits)

BBSR	4151	Laboratory methods in biomechanics (3)
BBSR	4195	Applied physiology laboratory I (3)
BBSR	5151	Introduction to the analysis of biomechanical signals (3)
BBSR	5194	Applied physiology laboratory II (3)
BBSR	5195	Advanced applied physiology laboratory (3)

Elective Courses (3 credits)

Students should take 2-3 credits outside the Movement Sciences area (along with required courses BBS 5060 and BBS 5068) to meet the Teachers College breadth requirement. Please see the academic schedule and academic catalog for a full list of available courses. Popular breadth elective courses for students in Movement Sciences have included courses in Health and Behavioral Studies (HBSE), Human Development (HUDM), Neuroscience and Education (BBSN), Dance (A&HD), and Measurement and Statistics (HUDM). Please note that courses taken at Columbia Schools outside of Teachers College cannot count toward the breadth elective requirement. It is recommended that you discuss your electives with your advisor or program faculty for assistance in selecting courses that may contribute toward your educational and career goals. Courses outside of Movement Sciences (BBSR) that you use to fulfill core degree requirements and/or research methods requirements can also count toward the breadth requirement.

Physical Education

Master of Arts | Initial Cert: Physical Education K-12

Points/Credits: 36 Entry Terms: Fall Only Certification: NY State Initial: Physical Education K-12

Degree Requirements

The Master of Arts degree in physical education is designed to provide students with an in depth study of learning theories and research on curriculum development and pedagogy.

Students wishing to be eligible for New York State Department of Education certification as a K 12 physical education teacher must complete additional requirements as part of the M.A. degree. Among the other requirements are: (a) an undergraduate degree in kinesiology or physical education or the equivalent in course work (see below); (b) completion of 100 hours of pre practica; (c) completion of a full semester of student teaching (BBSR 4700, 3 credits) or, if employed full-time as a physical education teacher, completion of an internship in teaching physical education (BBSR 4705, 3 credits); (d) completion of state-approved courses in Detection and Reporting of Child & Substance Abuse, Dignity for All Students Act (DASA) and in Violence Prevention; (e)

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satisfactory scores on the state administered ATS-W, LAST, and the Physical Education Content Specialty tests. The exact coursework needed to complete state teacher certification requirements will be determined by the program coordinator, but will; include all the courses on the next page.

Prerequisite

As a prerequisite to entering the teacher education program all students are required to have a minimum of 24 hours in the disciplinary aspects of physical education including courses in: (a) exercise/applied physiology; (b) fitness and physical activity program planning; (c) biomechanics and anatomy; (d) sport psychology; (e) sport sociology/cultural studies of physical activity; (f) motor learning and control; (g) measurement and evaluation/ assessment of physical activity; (h) growth and motor development; and (i) prevention and treatment of athletic injuries. All students are required to document competence in a wide variety of motor activities including: (a) team sports; (b) individual sports; (c) racquet activities; (d) dance and rhythms; (e) aquatics; (f) fitness activities; and (g) adventure activities. In order to meet the motor activity prerequisites, students may have completed a college class, have significant documented participation in the activity, or completed community education courses (e.g., Water Safety Instructor class through the American Red Cross).

Each student's transcript will be evaluated to determine if she or he has completed the prerequisites. Students who do not have the prerequisites will be required to make them up early in their program. Content course deficiencies will be made up, with the approval of the program coordinator, through courses at Teachers College, Columbia University or another college or university. Students who are deficient in physical activity courses will be required to make up courses through the Columbia College physical education program, or other educational experiences that are approved by program faculty.

COURSES for PE TEACHER CERTIFICATION	CREDITS
PHYSICAL EDUCATION COURSES	
BBSR 5040 Curriculum Designs in Physical Education *R	3
BBSR 5240 Fieldwork in Curriculum and Teaching in Physical Education *R	3
BBSR 4080 Constructivist Pedagogies in Physical Education *R	3
BBSR 5041 Analysis of Teaching in Physical Education *R	3
Fieldwork in analysis of teaching Physical Education *R	3
BBSR 5120 Critical issues in Physical Culture and Education *R	3
BBSR 5543 Seminar in Physical Education *R	3

A minimum of thirty-two (32) credits is required for the degree. (*R means Required)

BBSR 4700 Student Teaching in Physical Education	3
or	*R
BBSR 4705 Internship in Teaching Physical Education	Either one
	or the other
	required
RESEARCH METHODS COURSE	
BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences *R	3
COURSE ON SPECIAL EDUCATION	
HSSE 4000 Introduction to Special Education	3
or	*R
C&T 4000 Disability, Exclusion, Schooling	Either one
	or the other
	required
MOVEMENT SCIENCE AND EDUCATION COURSES (3-14 credits)	
BBSR 4090 Physical Fitness, Weight Control and Relaxation	3
BBSR 4005 Applied Anatomy and Biomechanics	3
BBSR 4095 Applied Physiology I	3
BBSR 5028 Motor Development	3
BBSR 4060 Motor learning *R (or Motor Development)	3
BBSR 5582 Research Design in Movement Science and Education	3
Total number of movement science and education credits (minimum 3 credits up to 14 credits)	
HEALTH EDUCATION COURSES (0-9 credits)	
HBSS 4100 Introduction to Health Education	3
HBSS 4000 Introduction to Nutrition	3
BBSR 5095 Exercise & Health	3
HBSS 4100 Introduction to Health Education	3

HBSS 4150 Sport Nutrition	3
Total number of health education credits	
(0-9 credits)	
ELECTIVES (0-9 credits)	
BBSR 4002 Visual Methods and Education	3
A&HA 5005 Visual Arts Research Methods	3
A&HA 5086 Art in Visual Culture	3
A&HA 6003 Critical Perspectives and practices in the arts	3
A&H 4065 Media and gender	
CCPJ 4180 LGBT(Q) Issues	3
HBSS 4016 Health Education for Teachers	3
C&T 5199 Culturally Responsive Curriculum	3
ITSF 5008 Gender, Education & International Development	3
C&T 5563 Explore Gender and Sexuality in Practice	3
MSTU 5002 Culture, Media, and Education	3
C&T 4010 Immigration & Curriculum	3
C&T 4032 Gender Difference and Curriculum	3
Total number of electives credits	
(0-9 credits)	

INTEGRATIVE PAPER

In addition to the satisfactory completion of the coursework, each student is required to complete an **independent research project**: the integrative paper. For the Integrative paper, the research topic must be approved by the Program Director. (**Required course: BBSR4001 Qualitative Research Methods in Biobehavioral Sciences**). Prior **to graduation**, the integrative paper must be submitted to and approved by the Program Director.

Physical Education

Points/Credits: 32 Entry Terms: Fall Only Certification: Non-Certification Track

Degree Requirements

A minimum of thirty-two (32) credits is required for the degree. (*R means Required)

COURSES	CREDITS			
PHYSICAL EDUCATION COURSES (15 credits required)				
BBSR 5040 Curriculum Theory in Physical Education *R	3			
BBSR 5240 Fieldwork in Curriculum and Teaching in Physical Education *R	3			
BBSR 4080 Constructivist Pedagogies in Physical Education	3			
BBSR 5041 Analysis of Teaching in Physical Education	3			
Fieldwork in analysis of teaching Physical Education	3			
BBSR 5120 Critical issues in Physical Culture and Education *R	3			
BBSR 5543 Seminar in Physical Education *R	3			
Total number of physical education & physical culture credits (15 credits required)				
RESEARCH METHODS COURSE (3 credits required)				
BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences *R	3			
Total number of research methods credits				
(3 credits required)				
MOVEMENT SCIENCE AND EDUCATION COURSES (3-14 credits)				
BBSR 4090 Physical Fitness, Weight Control and Relaxation	3			
BBSR 4005 Applied Anatomy and Biomechanics	3			
BBSR 4095 Applied Physiology I				
BBSR 5028 Motor Development 3				
BBSR 4060 Motor learning *R (or Motor Development) 3				
BBSR 5582 Research Design in Movement Science and Education	3			

HEALTH EDUCATION COURSES (0-9 credits)					
HBSS 4100 Introduction to Health Education	3				
HBSS 4100 Introduction to Health Education	3				
HBSS 4000 Introduction to Nutrition	3				
BBSR 5095 Exercise & Health	3				
HBSS 4100 Introduction to Health Education	3				
HBSS 4110 Health Promotion for Children & Adolescents	3				
HBSS 4150 Sport Nutrition	3				
Total number of health education credits					
(0-9 credits)					
ELECTIVES (0-9 credits)					
BBSR 4002 Visual Methods and Education	3				
A&HA 5005 Visual Arts Research Methods					
A&HA 5086 Art in Visual Culture					
A&HA 6003 Critical Perspectives and practices in the arts					
A&H 4065 Media and gender					
CCPJ 4180 LGBT(Q) Issues					
HBSS 4016 Health Education for Teachers					
ITSF 5008 Gender, Education & International Development					
C&T 5563 Explore Gender and Sexuality in Practice					
MSTU 5002 Culture, Media, and Education	3				
C&T 4010 Immigration & Curriculum	3				
C&T 4032 Gender Difference and Curriculum					
C&T 4000 Disability, Exclusion, Schooling 3					
Total number of electives credits					
(0-9 credits)					

TOTAL NUMBER OF CREDITS FROM ALL ABOVE

(MINIMUM 32 CREDITS REQUIRED)

AREA OF FOCUS IN PHYSICAL CULTURE AND EDUCATION

Suggested courses:

ELECTIVES	CREDITS
BBSR 4002 Visual Methods and Education	3
A&H 4065 Media and Gender	3
MSTU 5002 Culture, Media, and Education	3
A&HA 5005 Visual Arts Research Methods	3
A&HA 5086 Art in Visual Culture	3
CCPJ 4180 LGBT(Q) Issues	3
ITSF 5008 Gender, Education, & International Development	3
C&T 5563 Exploring Gender and Sexuality in Everyday Curriculum Practice	3
MSTU 5002 Culture, Media, and Education	3
C&T 4010 Immigration & Curriculum	3
C&T 4032 Gender Difference and Curriculum	3
CCPJ 4000 Disability, Exclusion, Schooling *R	3

INTEGRATIVE PAPER

In addition to the satisfactory completion of the coursework (minimum 32 credits), each student is required to complete an independent research project: the integrative paper. For the Integrative paper, the research topic must be approved by the Program Director. (Required course: BBSR4001 Qualitative Research Methods in Biobehavioral Sciences). Prior to graduation, the integrative paper must be submitted to and approved by the Program Director.

Physical Education

Master of Arts | Prof Cert: Physical Education K-12

Points/Credits: 32 Entry Terms: Fall Only Certification: NY State Professional: Physical Education K-12

Degree Requirements

The Master of Arts degree in physical education is designed to provide students with an in depth study of learning theories and research on curriculum development and pedagogy.

Prerequisite

As a prerequisite to entering the teacher education program all students are required to have a minimum of 24 hours in the disciplinary aspects of physical education including courses in: (a) exercise/applied physiology; (b) fitness and physical activity program planning; (c) biomechanics and anatomy; (d) sport psychology; (e) sport sociology/cultural studies of physical activity; (f) motor learning and control; (g) measurement and evaluation/ assessment of physical activity; (h) growth and motor development; and (i) prevention and treatment of athletic injuries. All students are required to document competence in a wide variety of motor activities including: (a) team sports; (b) individual sports; (c) racquet activities; (d) dance and rhythms; (e) aquatics; (f) fitness activities; and (g) adventure activities. In order to meet the motor activity prerequisites, students may have completed a college class, have significant documented participation in the activity, or completed community education courses (e.g., Water Safety Instructor class through the American Red Cross).

Each student's transcript will be evaluated to determine if she or he has completed the prerequisites. Students who do not have the prerequisites will be required to make them up early in their program. Content course deficiencies will be made up, with the approval of the program coordinator, through courses at Teachers College, Columbia University or another college or university. Students who are deficient in physical activity courses will be required to make up courses through the Columbia College physical education program, or other educational experiences that are approved by program faculty.

COURSES for PE TEACHER CERTIFICATION	CREDITS
PHYSICAL EDUCATION COURSES	
BBSR 5040 Curriculum Designs in Physical Education *R	3
BBSR 5240 Fieldwork in Curriculum and Teaching in Physical Education *R	3
BBSR 4080 Constructivist Pedagogies in Physical Education *R	3
BBSR 5041 Analysis of Teaching in Physical Education *R	3
Fieldwork in analysis of teaching Physical Education *R	3
BBSR 5120 Critical issues in Physical Culture and Education *R	3
BBSR 5543 Seminar in Physical Education *R	3

A minimum of thirty-two (32) credits is required for the degree. (*R means Required)

BBSR 4700 Student Teaching in Physical Education	3
or	*R
BBSR 4705 Internship in Teaching Physical Education	Either one
	or the other
	required
RESEARCH METHODS COURSE	
BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences *R	3
COURSE ON SPECIAL EDUCATION	
HSSE 4000 Introduction to Special Education	3
or	*R
C&T 4000 Disability, Exclusion, Schooling	Either one
	or the other
	required
MOVEMENT SCIENCE AND EDUCATION COURSES (3-14 credits)	
BBSR 4090 Physical Fitness, Weight Control and Relaxation	3
BBSR 4005 Applied Anatomy and Biomechanics	3
BBSR 4095 Applied Physiology I	3
BBSR 5028 Motor Development	3
BBSR 4060 Motor learning *R (or Motor Development)	3
BBSR 5582 Research Design in Movement Science and Education	3
Total number of movement science and education credits (minimum 3 credits up to 14 credits)	
HEALTH EDUCATION COURSES (0-9 credits)	
HBSS 4100 Introduction to Health Education	3
HBSS 4000 Introduction to Nutrition	3
BBSR 5095 Exercise & Health	3
HBSS 4100 Introduction to Health Education	3
HBSS 4110 Health Promotion for Children & Adolescents	3

HBSS 4150 Sport Nutrition	3
Total number of health education credits	
(0-9 credits)	
ELECTIVES (0-9 credits)	
BBSR 4002 Visual Methods and Education	3
A&HA 5005 Visual Arts Research Methods	3
A&HA 5086 Art in Visual Culture	3
A&HA 6003 Critical Perspectives and practices in the arts	3
A&H 4065 Media and gender	
CCPJ 4180 LGBT(Q) Issues	3
HBSS 4016 Health Education for Teachers	3
C&T 5199 Culturally Responsive Curriculum	3
ITSF 5008 Gender, Education & International Development	3
C&T 5563 Explore Gender and Sexuality in Practice	3
MSTU 5002 Culture, Media, and Education	3
C&T 4010 Immigration & Curriculum	3
C&T 4032 Gender Difference and Curriculum	3
Total number of electives credits	
(0-9 credits)	

INTEGRATIVE PAPER

In addition to the satisfactory completion of the coursework, each student is required to complete an independent research project: the integrative paper. For the Integrative paper, the research topic must be approved by the Program Director. (Required course: BBSR4001 Qualitative Research Methods in Biobehavioral Sciences). Prior to graduation, the integrative paper must be submitted to and approved by the Program Director.

Master of Education

Applied Physiology

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Applied (Exercise) Physiology concentration involves the study of the integrative physiology of exercise, focusing on the acute and chronic adaptations to exercise across the lifespan. The effects of exercise training on sports performance and physical and mental health are emphasized. The program emphasizes the application of scientific evidence to the practice of exercise physiology. Students in the applied physiology program study physical activity behavior, the physiological and psychological effects of acute and chronic exercise, how exercise influences physical and mental health, sports performance, and the promotion of physical activity in community, clinical, and public health settings. Students can apply their academic work to jobs that involve exercise testing and training, including programs designed to improve sports performance, health and physical fitness in healthy individuals, in people with or at risk for chronic illness or disability, movement arts, and in community, clinical, research, and public health settings. The program also may serve as a stepping-stone to medical, professional schools, and doctoral studies.

The Master of Education program provides for advanced study in the movement sciences and for individually designed study to meet the student's professional needs and interests. This program is particularly recommended for students planning on future doctoral study and research careers and those planning to teach at the community college level. The Master of Education (Ed.M.) program emphasizes bridging science and practice and training in the conduct of research. The overarching objective of the program is to develop competence in practical skills and critical thinking skills that facilitate applying scientific knowledge to practice within the student's professional field. The program can be individualized to cross the Movement Sciences.

In the Ed.M. program, students can focus on:

- Preparation as a "scholar of practice," able to translate research and theory into appropriate clinical or educational strategies
- Preparation as a clinical instructor, clinical or educational supervisor, or research coordinator
- Preparation as for advanced practice of exercise physiology
- Preparation for study towards the doctoral degree (e.g., Ph.D., Ed.D., D.Ph., or M.D.)

The Program has five components:

1. Substantive study of theory and research as embodied in lecture and laboratory courses.

2. Development of clinical practice skills in laboratory and fieldwork courses.

3. Research training to enable students to read, interpret, and conduct original research.

4. Elective courses to meet specific needs, which may be taken throughout the Teachers College and Columbia University in an area of your choice.

5. A culminating project integrating material from your coursework.

SPECIAL ADMISSION REQUIREMENTS/ACADEMIC PREREQUISITES

While students have come from a variety of fields, the following backgrounds are most appropriate: kinesiology, movement sciences, exercise science, movement arts, physical therapy, occupational therapy, physical education, athletic training, biology, chemistry, nutrition, nursing, health sciences, public health, health education, and psychology. Students with strong academic records who have deficiencies in their science backgrounds, may be admitted on a provisional basis with the understanding that these deficiencies will be remedied with appropriate courses taken in addition to those required for the Ed.M.. degree.

Prospective students should communicate with an academic advisor to discuss program plans prior to admission. Students are encouraged to make an appointment to visit the college to meet with faculty. If desired, it may be possible to audit a class or seminar session during your visit. Applicants are reviewed on an ongoing basis throughout the academic year. Prior to formal admission, enrollment in up to 8 points of study as a non-matriculated student is permitted.

PROGRAM REQUIREMENTS

The Master of Education program in Applied Physiology requires a minimum of 60 points. These courses come from the required core courses, electives in movement sciences, research methods and statistics, and breadth elective courses taken outside of the program. In addition, students who enter the program without prior formal study in Kinesiology or in Movement or Exercise Sciences or closely-related fields may be required to take coursework in addition to these program requirements. All students must complete a final comprehensive integrative project. Students intending to continue study towards the doctoral degree or other professional program should arrange their Ed.M. program to include courses that may be required for doctoral or professional specialization. Some transfer credits from other graduate schools may be awarded for Master of Education students. Students are expected to consult the Registrar's Office website for additional information about degree requirements, policies and procedures (http://www.tc.columbia.edu/registrar/pages/degree-information/degree-requirements/).

The specific requirements for the Ed.M. program in Applied Physiology are described below:

Required Core Courses (minimum of 15 points)

Students are required to complete all of the following courses with a grade of B or better. Students who earn grades B- or below will need to retake those courses or an alternate course with approval of the program director and will incur additional tuition charges.

- BBSR 4095 Applied physiology I (3)
- BBSR 5594 Applied physiology II (3)
- BBSR 4195 Applied physiology laboratory I (3)
- BBSR 5194 Applied physiology laboratory II (3)
- BBSR 5582 Research Design in the Movement Sciences (3) OR
- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences (3)

Electives in Movement Sciences and Education (BBSR) (12-15 points)

Students are required to take at least four additional BBSR courses (for a minimum of 12 points) in addition to the core required courses. These electives may include, but are not limited to, the following BBSR courses:

- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences and Education (3)
- BBSR 4002 Visual Methods and Education (3)
- BBSR 4054 Anatomy and Physiology (3)
- BBSR 4005 Applied anatomy and biomechanics (3)

- BBSR 4050 Biomechanical Analysis of human movement (3)
- BBSR 4060 Motor learning (2-3)
- BBSR 4070 Introduction to Psychosocial Aspects of Sports/Exercise (2-3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)
- BBSR 4900 Research and Independent Study in Movement Science and Education (1-3)
- BBSR 5028 Motor Development (2-3)
- BBSR 5055 Basis of Motor Control (3)
- BBSR 5057 Movement disorders (3)
- BBSR 5095 Exercise and health (3)
- BBSR 5096 Advanced Exercise and Physical Activity Prescription (3)
- BBSR 5101 Scientific Basis of Exercise and Weight Management (3)
- BBSR 5120 Critical issues in Physical Culture and Education (3 credits)
- BBSR 5151 Introduction to Programming for Signal Analysis of Biobehavioral Signals (2-3)
- BBSR 5200 Fieldwork in Movement Sciences and Education (1-3)
- BBSR 5195 Advanced Applied Physiology Laboratory (3)
- BBSR 5595 Research seminar in applied physiology (1-3)

Elective Courses for Those Planning for Exercise Professional Certifications

Any student considering taking a professional certification should discuss course selection with program faculty and also check the certification requirements posted by the certifying organization. Please note it is possible that you may need to take extra courses above the 60 point requirement to meet the requirements to sit for some professional certifications.

Students in the Ed.M. program in Applied Physiology can meet the curricular requirements for the American College of Sports Medicine (ACSM) Certified Exercise Physiologist (EP-C) and Certified Clinical Exercise Physiologist (CEP) certifications, as long as certain elective courses are taken in addition to the required core courses, or these courses were taken in previous study. The courses you elect will depend on the certification you select and your previous undergraduate study. For those interested in the Certified Strength and Conditioning Specialist (CSCS), there are currently no specific course requirements to take the examination beyond the core course requirements, however, there may be elective courses that will add to your preparation such as the courses listed below:

- BBSR 4005 Applied anatomy and biomechanics (3) OR BBSR 4050 Biomechanical Analysis of human movement (3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)
- BBSR 4070 Introduction to Psychosocial Aspects of Sports/Exercise (2-3)
- BBS 5060 Neuromuscular responses and adaptation to exercise (2), \cdot
- BBSR 5096 Advanced Exercise and Physical Activity Prescription (3)

Further information about the CSCS certification can be found here: https://www.nsca.com/cscs-examprerequisites/#bd

American College of Sports Medicine (ACSM) certifications requirements can be found here: http:// certification.acsm.org

Research Methods and Statistics (minimum of 9 points)

These courses may include, but are not limited to the following:

- BBSR 5582 Research Design in the Movement Sciences (3)
- HUDM4120 Basic concepts in statistics (if no undergraduate statistics) (3)
- HUD 4120 Methods of Empirical Research (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 4050 Introduction to Measurement (3)
- HUDM 5122 Applied Regression Analysis (3)
- HUDM 5123 Linear Models and Experimental Design (3)
- HUDM 5026 Intro to Data Analysis in R (3)
- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences and Education (3)
- BBSR 4002 Visual Methods and Education (3)
- Other TC/CU graduate research methods/ statistics courses with approval of advisor

Research Seminar (minimum 4 points)

Registration and attendance at a research seminar is required for all Ed.M. Students should expect to register in seminar during all semesters when working on Integrative Final project, with at least two semesters required for a minimum of 4 points).

• BBSR 5595 Research seminar in applied physiology (1-3)

Breadth Courses outside of Movement Sciences and Education (a total 6 points)

Breadth Elective Courses must be taken in any program or department at Teachers College, except Movement Sciences (BBSR) courses. Please see the academic schedule and academic catalog for a full list of available courses. Popular breadth elective courses for students in Applied Physiology have included courses Health Education (HBSS), Nutrition (HBSV), Diabetes Education (HBSD), and Neuroscience and Education (BBSN). Please note that courses taken at Columbia Schools outside of Teachers College cannot count toward the breadth elective requirement, but they may count toward your degree if approved by your advisor, as long as other degree requirements are met. It is recommended that you discuss your electives with your advisor or program faculty for assistance in selecting courses that may contribute toward your educational and career goals. Courses outside of Movement Sciences (BBSR) that you use to fulfill core degree requirements and/or research methods requirements can also count toward the breadth requirement.

Here is a partial list of popular breadth courses in the Department of Biobehavioral Sciences to consider:

- BBS 5060 Neuromuscular responses and adaptation to exercise (2)
- BBS 5068 Brain and Behavior I Communication in the nervous system (1-2)
- BBS 5069 Brain and Behavior II (1-2)
- BBSN 4000 Cognitive Neuroscience (3)
- BBSN 4003 Foundations of Neuroscience (3)
- BBSN 5122 Psychoneuroimmunology and Education (3)

Recommended Background Courses for Students Entering without Prior Study in Kinesiology, Movement or Exercise Sciences

It is recommended that students who come in without prior formal study in Kinesiology, Movement or Exercise Sciences take one or more of the following courses in addition to the program requirements outlined above. Some of these courses can be taken in the summer so a summer semester start may be advisable. Students should consult with their program advisor about taking additional courses. The courses that may be recommended can include one or more of the following:

- BBSR 4054 Anatomy and Physiology (3)
- BBSR 4005 Applied anatomy and biomechanics (3)
- BBSR 4060 Motor learning (3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)

Integrative Final Project

A year-long comprehensive integrative final project is required for the Ed.M. degree in Applied Physiology. The planning to complete the integrative project should be made early in the program in consultation with your advisor or program faculty, as this takes at least two semesters to complete, and requires registration in BBSR 5595 Research seminar in applied physiology for at least 2 semesters (at least during the proposal development and writing phase on the project).

The Integrative Final Project may consist of one of the following:

- A scholarly systematic review of research in applied physiology and movement sciences
- An educational project including the development of an assessment instrument/method for clinical or educational practice or a presentation for a continuing education, health promotion or physical activity program
- An applied research project under the mentorship of a doctoral student or program faculty member

Curriculum and Teaching in Physical Education

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

The specific career goals of the student are used in planning the graduate program. Programs include one or more of the following features:

Field-Based Experiences

The theoretical study of curriculum and teaching concepts is integrated with field-based applications of those concepts. Part of the student's graduate study experience takes place in elementary, secondary, or college physical education settings. Students who are concurrently employed as physical education teachers use their own schools as field sites; other students are assigned to selected field sites.

Program Design and Development

Students critically examine an array of traditional and innovative physical education program designs, and then formulate their own conception of curriculum. Program evaluation techniques are studied and then used to conduct field evaluations of ongoing programs. Students learn systematic techniques for program development and use them to plan programs for field settings.

Teaching: Performance and Analysis

Students critically evaluate existing theories and models of teaching, and devise their own concepts of teaching. A spectrum of analytic techniques is used to analyze videotaped and live samples of interactive teaching.

Study and Application of Concepts of Human Movement and Health

Students study theory and research in the applied sciences of anatomy, movement analysis, exercise physiology, health, nutrition, motor learning, and their applications to program designs and teaching strategies.

Culminating Experience

Students in the M.A. and Ed.M. programs are required to complete a culminating experience that integrates material from their coursework. This experience can be field-based, theoretical, or a research project related to physical education. The student and his or her advisor will discuss and design an individual experience that helps meet the goals of the student's program.

Motor Learning

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Master of Education (Ed.M.) program in Motor Learning (Code: MTLG) is designed to provide students with a broad background in movement sciences and related areas. Study focuses on the behavioral, biomechanical and neural bases of development, acquisition and performance of functional movement skills. Acquisition of skill is examined over the life span in typically developing and impaired individuals. Movement analysis is used to elucidate the neuromotor control processes underlying skilled performance in everyday functional behaviors, sport and dance. The teacher or therapist's role in facilitating skill learning and performance is emphasized.

The Ed.M program provides for advanced study in the movement sciences and for individually designed study to meet the student's professional needs and interests. Students can focus on preparation as a "scholar of practice" able to translate research and theory into appropriate clinical or educational strategies. Students considering application to doctoral programs can begin their course of study with the Ed.M. degree. Students intending to continue study towards the doctoral degree should arrange their Ed.M. program to include core courses required for doctoral specialization.

The program requires 60 points of graduate study and includes:

- 1. Substantive study of theory and research as embodied in lecture and laboratory courses.
- 2. Development of clinical or educational skills in laboratory and fieldwork courses.
- 3. Research training to enable students to read and interpret original research and to carry out educational, clinical or laboratory research.
- 4. Seminars to discuss theory and research, identification of research problems, and clinical/educational applications.

5. Elective courses to meet specific student needs which may be taken throughout the College and University in such areas as anatomy, biology, business, chemistry, computer science, health education, higher and adult education, neurosciences, nutrition, physiology, psychology and science education.

A final project is required for the Ed.M. and may involve one of two options:

- 1. An applied research report which can focus on clinical or educational issues.
- 2. A laboratory research paper.

Course Work Requirements

For the Ed.M. program, specific requirements for courses, or equivalents transferred from prior graduate study, are:

Core Coursework (23 Credits)

BBS	5060	Neuromuscular response and adaptation to exercise (2 points)			
BBSR	5068	Brain and Behavior I: Communication in the nervous system (2 points)			
BBSR	5055	Bases of motor control systems (3)			
BBSR	5582	Research design in the movement sciences (3 points).			
BBSR	4060	Motor learning (3) *			
BBSR	4161	Motor learning laboratory (2 with co-requisite BBSR 4060) Note: BBSR 4161 is a co-requisite of BBSR 4060 if taken for 2 points			
BBSR	5028	Motor development across the lifespan (3 points)			
BBSR	4050	Biomechanical analysis of human movement (3 points)			
BBSR	5504	Research Training Seminar (Section 02) (2 points) Note: Students will enroll in this competency based course during their last year of study to immerse themselves in current research in motor learning and control, as well as receive advisement on their final project. Note that if all coursework is complete but the student has not completed the final project, students must continue to enroll for 1 point (above and beyond the 60 points) each semester until the project is complete			

Substantive Study (minimum 9 credits)

BBS	4005	Applied anatomy and biomechanics (3)
BBSR	4055	Neuromotor processes (3)
BBSR	4090	Physical fitness, weight control and relaxation (3)
BBSR	4095	Applied physiology I (3)
BBSR	5050	Neurophysiology of motor control and electromyography (3)

BBSR	5057	Movement disorders (3)
BSRR	5095	Exercise and health (3)
BBSR	4070	Psychosocial aspects of sports and exercise (3)

Laboratory Courses (minimum 6 credits)

BBSR 4151 Laboratory methods in biomechanics (3) BBSR 4195 Applied physiology laboratory I (3)

BBSR	5151	Introduction to the analysis of biomechanical signals (3)
BBSR	5194	Applied physiology laboratory II (3)
BBSR	5195	Advanced applied physiology laboratory (3)

Seminars, tutorials or conferences: minimally 6 credits in movement sciences (BBSR courses)

BBS	5596	Topics in applied physiology (3)
BBSR	6563	Seminar in neuromotor processes (3)
BBSR	6564	Advanced topics in neuromotor processes (3)
BBSR	6565	Seminar in motor learning and motor control (3)
BBSR	6571	Research seminar in the psychosocial aspects of human movement (3)

Elective Courses (2-3 credits)

Students should take 2-3 credits outside the Movement Sciences area (along with required courses BBS 5060 and BBS 5068) to meet the Teachers College breadth requirement. Please see the academic schedule and academic catalog for a full list of available courses. Popular breadth elective courses for students in Movement Sciences have included courses in Health and Behavioral Studies (HBSE), Human Development (HUDM), Neuroscience and Education (BBSN), Dance (A&HD), and Measurement and Statistics (HUDM). Please note that courses taken at Columbia Schools outside of Teachers College cannot count toward the breadth elective requirement. It is recommended that you discuss your electives with your advisor or program faculty for assistance in selecting courses that may contribute toward your educational and career goals. Courses outside of Movement Sciences (BBSR) that you use to fulfill core degree requirements and/or research methods requirements can also count toward the breadth requirement.

Individual program (minimum 12 points)

Minimally 12 points in movement sciences (additional BBSR courses in substantive, laboratory, fieldwork or seminar study) and/or related areas outside of the program in Movement Sciences and Education (non-BBSR courses, including graduate courses at Columbia University).

Special Admission Requirements/Academic Prerequisites

While students have come from a variety of fields, the following backgrounds are most appropriate: movement sciences, kinesiology, physical therapy, occupational therapy, physical education, dance, athletic training, biology, nutrition, nursing, and psychology. Students with strong academic records, who have deficiencies in their science backgrounds, may be admitted with the understanding that these deficiencies will be remedied with appropriate courses.

It is recommended that prospective students communicate with an academic advisor to discuss program plans prior to admission. Students are encouraged to make an appointment to visit the college for at least half a day to meet with faculty and current students, to audit a course or seminar, and to become acquainted with research areas and resources. Applicants are reviewed on an ongoing basis throughout the academic year. Prior to formal admission, enrollment in up to 8 points of study as a non-matriculated student is permitted.

Doctor of Education

Applied Physiology

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Applied (Exercise) Physiology concentration involves the study of the integrative physiology of exercise, focusing on the acute and chronic adaptations to exercise across the lifespan. The effects of exercise training on sports performance and physical and mental health are emphasized. The program emphasizes the application of scientific evidence to the practice of exercise physiology. Students in the applied physiology program study physical activity behavior, the physiological and psychological effects of acute and chronic exercise, how exercise influences physical and mental health, sports performance, and the promotion of physical activity in community, clinical, and public health settings. The Doctor of Education (Ed.D.) is a full- or part-time program that prepares leaders who are "scholars of practice," able to draw valid applications from research presently available in Movement Sciences and Education. Graduates of the Ed.D. program go on to have successful careers as educators in higher education settings, clinicians, researchers, and administrators.

Doctor of Education in Applied Physiology

The goal of the Doctor of Education with specialization in Applied Physiology is to prepare doctoral students to pursue scholarly and scientific work. Students are expected to contribute significantly to the completion of at least one comprehensive research project prior to initiation of their dissertation proposal. The skills developed during completion of this project will enable students to carry out their dissertation project independently. Students are encouraged to present the work leading up to the dissertation proposal at national meetings and to contribute to the publication of results in peer-reviewed journals. Research may be completed in the applied physiology laboratories at Teachers College or in another clinical/research setting. If the work is completed outside of Teachers College, students are expected to demonstrate that they have contributed significantly to the completion of the required projects. All work (either at Teachers College or outside of the College) must be developed and completed

in conjunction with advisement of Movement Science faculty. The preliminary work may be published prior to graduation, but the final study may only be published upon completion of the degree. All Ed.D. students are encouraged to write a grant to obtain pre-doctoral fellowship funding to support their research and to provide some training in grantsmanship.

ADMISSION

Applicants are expected to satisfy the following requirements for admission:

- 1. Prior completion of both a bachelor's and master's degree program (with a major in movement sciences or closely related field at either or both levels). Students who have deficiencies may be required to take additional courses in addition to the points required for the degree or recommended to apply to the Ed.M. program to make up the deficiencies prior to applying for the doctoral program.
- 2. A record of superior academic achievement as evidenced by the grades received in undergraduate and graduate course work.
- 3. Letters of recommendation from persons familiar with the candidate's academic and professional achievements should attest to the applicant's capability for successful doctoral study.
- 4. The applicant's written personal statement (accompanying the application) should provide evidence of the ability to communicate effectively in writing and should provide an initial indication that the program is compatible with their professional goals. A key part of the admissions process is a research interest compatible with a faculty member in the Movement Sciences.
- 5. Each applicant should submit one additional writing sample, such as a term paper, thesis, or published article, so that academic writing skills can be assessed. For Ph.D. students, the writing sample must be a thesis or research article in which the applicant had a primary role. In cases where a thesis is in progress, a research proposal may be acceptable at the discretion of the faculty in Movement Sciences. The writing sample should be submitted directly to the program coordinator.
- 6. In most cases, an interview will be required to clarify any unresolved issues related to the applicant's qualifications and interests; and to make certain that the area of study is compatible with the applicant's professional goals, and that the area of research interest can be supported by a faculty member in Movement Sciences. In instances where applicants are a long distance from campus, telephone interviews, videoconferences, or interviews at professional meetings may be scheduled.

Former Teachers College doctoral students who have not registered in the last five years must apply for readmission through the Office of Admission. Applications for re-admission follow the same processes and standards as those for initial admission. If readmitted, current degree requirements must be satisfied.

Advisement And Program Planning

Prior to registration, newly admitted students meet individually with their faculty advisor to plan the initial phases of their programs. A tentative plan for the first year or two of study is developed—subject to change as the need arises. Part-time and full-time programs are arranged depending on the student's circumstances. At an early stage in the planning process, students develop a written "plan for meeting program objectives" that allows adequate time for graduate study during each semester of enrollment and provides for meeting all program requirements within a reasonable period of time. Individual advisement meetings are scheduled frequently throughout the student's tenure in the program and may be initiated by either the student or faculty member. These meetings may be used to plan programs, provide feedback, review past work, deal with school-related problems, discuss research, or discuss other issues.

Program of Study

Doctoral study is a multifaceted undertaking. It includes: course work, field and/or laboratory projects, tutorial conferences, informal seminars and colloquia, apprentice research, peer analyses and review, independent library and laboratory research, and informal interchanges among students and faculty. The doctoral program in Movement Sciences/ Kinesiology is flexible, allowing students to develop skills that will help them reach their career goals. Each student develops competencies in Movement Sciences/Kinesiology and in research methods and includes Teachers College courses in programs outside of the movement sciences (such as nutrition education, health education, and other programs).

Ed.D. Program Requirements

The following Doctor of Education in Applied Physiology program description concentrates on describing course requirements. It is important to recognize that these are only the more formal and identifiable features of the program. A minimum of 90 credits of relevant graduate coursework is required for the degree, 45 credits of which must be completed at Teachers College or Columbia University. Students who complete a master's degree at another university normally transfer approximately 20-30 credits and therefore enroll for approximately 60 credits of coursework at Teachers College during their doctoral program. Students should check with the Office of Doctoral Studies periodically to ensure they are meeting all College-wide requirements for the degree. In addition, students should be familiar with the most recent version of the document entitled, "Requirements for the Degree of Doctor of Education" for additional college-wide requirements (available at: http://www.tc.columbia.edu/doctoral/ requirements/).

Courses are chosen in consultation with an advisor. Previously completed graduate course work may be substituted, as appropriate, for the recommended experiences listed below when approved by the advisor. Each student and the advisor develop a program that will help the student meet his or her goals and successfully complete the dissertation.

Students are required to be in continuous enrollment for a minimum of 3 points of Teachers College course credit or for dissertation advisement, in each fall and spring term, starting with the term following successful completion of the certification examination or following the term in which the dissertation proposal was approved in a departmental hearing, whichever comes first, and continuing until all requirements for the degree are met. If registering for course work to meet the continuous registration requirement, students normally will register for the research seminar in applied physiology. Certification examinations are not given in the summer except in exceptional circumstances, and students who take the examination in the summer term are not usually evaluated by program faculty until the fall term. Consequently, these students will not be obligated for continuous enrollment until the following spring term. The obligation to register continuously ends after the dissertation has received final approval. The following is a list of the minimal requirements for the Ed.D. degree in Applied Physiology.

Required Core Courses (minimum of 15 points)

Students are required to complete the core courses required of M.A. and Ed.M. students or the equivalent in previous graduate studies with a grade of B or better. Students who earn grades B- or below will need to retake those courses or an alternate course with approval of the program director and will incur additional tuition charges.

- BBSR 4095 Applied physiology I (3)
- BBSR 5594 Applied physiology II (3)
- BBSR 4195 Applied physiology laboratory I (3)

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- BBSR 5194 Applied physiology laboratory II (3)
- BBSR 5582 Research Design in the Movement Sciences (3)

Electives in Movement Sciences and Education (BBSR) (minimum of 15 points)

Students are required to take at least five additional BBSR courses (for a minimum of 15 points) in addition to the core required courses. These electives may include, but are not limited to, the following BBSR courses:

- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences and Education (3)
- BBSR 4002 Visual Methods and Education (3)
- BBSR 4054 Anatomy and Physiology (3)
- BBSR 4005 Applied anatomy and biomechanics (3)
- BBSR 4050 Biomechanical Analysis of human movement (3)
- BBSR 4060 Motor learning (2-3)
- BBSR 4070 Introduction to Psychosocial Aspects of Sports/Exercise (2-3)
- BBSR 4090 Physical Fitness, Weight Control and Relaxation (2-3)
- BBSR 4900 Research and Independent Study in Movement Science and Education (1-3)
- BBSR 5028 Motor Development (2-3)
- BBSR 5055 Basis of Motor Control (3)
- BBSR 5057 Movement disorders (3)
- BBSR 5095 Exercise and health (3)
- BBSR 5096 Advanced Exercise and Physical Activity Prescription (3)
- BBSR 5101 Scientific Basis of Exercise and Weight Management (3)
- BBSR 5120 Critical issues in Physical Culture and Education (3 credits)
- BBSR 5151 Introduction to Programming for Signal Analysis of Biobehavioral Signals (2-3)
- BBSR 5200 Fieldwork in Movement Sciences and Education (1-3)
- BBSR 5195 Advanced Applied Physiology Laboratory (3)

Research Methods and Statistics (minimum of 12 points)

These courses may include, but are not limited to the following:

- HUDM4120 Basic concepts in statistics (if no undergraduate statistics) (3)
- HUD 4120 Methods of Empirical Research (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 4050 Introduction to Measurement (3)
- HUDM 5122 Applied Regression Analysis (3)
- HUDM 5123 Linear Models and Experimental Design (3)
- HUDM 5026 Intro to Data Analysis in R (3)
- BBSR 4001 Qualitative Research Methods in Biobehavioral Sciences and Education (3)
- BBSR 4002 Visual Methods and Education (3)
- Other TC/CU graduate research methods/ statistics courses with approval of advisor

Research Seminar (1-3 points each semester)

Teachers College, Columbia University

Registration and attendance at a research seminar is required for all Ed.D. during all semesters of enrollment, unless there is an approved reason for non-enrollment, such as a course scheduling conflict, with a maximum of 18 points counted toward degree. Students should expect to register in seminar during all semesters for 1-3 points, depending on the proposed work to be completed as agreed with the seminar instructor. Note that if this course is being used to satisfy continuous registration requirements, seminar may be taken for 3 points

• BBSR 5595 Research seminar in applied physiology (1-3)

Elective Cognate Courses at Teachers College, Columbia University or through the Inter-University Doctoral Consortium

Students take elective courses in cognate areas to help them develop additional competencies that will help them reach career goals or gain deeper understanding of the theoretical and scientific bases for their dissertation research —there are many hundreds of courses from which to select at Teachers College and Columbia University. In addition, students may take graduate courses at other Universities through the Inter-University Doctoral Consortium (IUDC). IUDC registration is open to TC doctoral students who are beyond their first year of study. Popular elective courses for students in Applied Physiology have included courses Health Education (HBSS), Nutrition (HBSV), Diabetes Education (HBSD), and Neuroscience and Education (BBSN).

Further information about policies and procedures for cross registration Inter-University Doctoral Consortium (IUDC) are available at the Registrar's Office or website:

https://www.tc.columbia.edu/registrar/students/registration/cross-registration-for-tc-students/

CERTIFICATION

When students have completed at least 60-65 of the total points required for the Ed.D. degree and have completed a pilot research study and literature review, they are evaluated for "certification," a stage of doctoral study which represents full candidacy for the degree. To achieve certification, the student must complete the certification examination, a literature review, and submit a program plan. A review committee assesses the student's entire record. The decision of the committee is then forwarded to the Office of Doctoral studies for the Teachers College Ed.D. Committee to take final action on the candidate's certification. (See "Requirements for the Degree of Doctor of Education" for more information: http://www.tc.columbia.edu/doctoral/requirements/).

DISSERTATION

Each student completes a dissertation that focuses on a research question in applied physiology. Through coursework, the research seminar, working as an apprentice in the research of faculty and more advanced students, and pilot studies, students develop the skills to complete the dissertation. Many types of questions and methodologies, appropriate to applied physiology research, may be employed in completing the dissertation. The dissertation research is expected to address a complex research problem and to be of sufficient quality to result in at least three publications to be published in a top journal, one of which may be a systematic review.

Throughout the process, the student works closely with his or her advisor on the design and conduct of the doctoral dissertation. Thereafter the student works under the supervision of a dissertation committee until the dissertation is completed. Once the dissertation is successfully defended, it is expected that students will share what they have learned by presenting at professional meetings and publishing one or more articles.

Curriculum and Teaching in Physical Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The specific career goals of the student are used in planning the graduate program. Programs include one or more of the following features:

Field-Based Experiences

The theoretical study of curriculum and teaching concepts is integrated with field-based applications of those concepts. Part of the student's graduate study experience takes place in elementary, secondary, or college physical education settings. Students who are concurrently employed as physical education teachers use their own schools as field sites; other students are assigned to selected field sites.

Program Design and Development

Students critically examine an array of traditional and innovative physical education program designs, and then formulate their own conception of curriculum. Program evaluation techniques are studied and then used to conduct field evaluations of ongoing programs. Students learn systematic techniques for program development and use them to plan programs for field settings.

Teaching: Performance and Analysis

Students critically evaluate existing theories and models of teaching, and devise their own concepts of teaching. A spectrum of analytic techniques is used to analyze videotaped and live samples of interactive teaching.

Study and Application of Concepts of Human Movement and Health

Students study theory and research in the applied sciences of anatomy, movement analysis, exercise physiology, health, nutrition, motor learning, and their applications to program designs and teaching strategies.

Research Competence (for Ed.D. students)

All doctoral students develop proficiency in research and complete a dissertation under the advisement of a faculty sponsor. With their career goals in mind, students design their programs to include coursework that focuses on research methods and the results of research in physical education, and participate in research experiences to demonstrate competence and successfully complete the dissertation.

All doctoral students participate in an intensive seminar that reviews research in physical education and also attend a continuous research semester during most semesters of their enrollment in the program. Students must satisfactorily complete all parts of the program certification exam and a literature review to be certified and officially begin the dissertation process.

During the dissertation process, students work closely with an advisor and complete pilot studies to enhance their research skills. Students who are planning on academic careers that will include conducting research may participate in faculty research projects throughout their program to further enhance their research preparation.

Motor Learning

Points/Credits: 90 Entry Terms: Spring/Summer/Fall

Degree Requirements

Motor Learning & Control focuses on the behavioral, biomechanical, and neural bases of development, acquisition, and performance of functional movement skills. Acquisition of skill is examined over the life span in typically developing children and adults and individuals with movement disorders. Movement analysis is used to elucidate the neuromotor control processes underlying skilled performance in everyday functional behaviors. The teacher or therapist's role in facilitating skill learning and performance is emphasized.

This specialty has five components:

- Substantive study of theory and research as embodied in lecture and laboratory courses.
- Development of clinical or educational skills in laboratory and fieldwork courses.
- Research training to enable students to read and interpret original research and to carry out educational, clinical, or laboratory research.
- Seminars to discuss theory and research, identification of research problems, and clinical/educational applications.
- Elective courses to meet specific student needs which may be taken throughout the College and University in such areas as Anatomy, Biology, Business, Chemistry, Computer Science, Health Education, Higher and Adult Education, Neurosciences, Nutrition, Physiology, Psychology, and Science Education.

In the preparation of doctoral students, the goal is to develop those competencies necessary to pursue scholarly and scientific work and to formulate strategies to enhance professional practice. The focus of the Ed.D. program is to prepare leaders of applied research for clinical and educational practice. Graduates often assume positions in clinical academic departments or teaching universities.

Research training uses an apprenticeship model. Students work closely with faculty throughout their preparation: initially as apprentices with access to considerable Advisement, subsequently as collaborators, then progressing to a position as independent researchers. Typically, the dissertation research is an extension of one or two prior studies. Often, research leading up to the dissertation is presented at national meetings or is published in professional journals.

In addition to substantive study and research preparation, students are expected to design an individual program representing their research area and professional concerns. Such preparation requires a significant commitment to graduate study. Doctoral students are required to be engaged in research at least three weekdays per week (on- or off-site) and be available for advisement at least two mornings or afternoons. Applicants are reviewed on an ongoing basis throughout the academic year. Prior to formal admission, enrollment in up to 8 points of study as a non-matriculated student is permitted.

Core Coursework (23 Credits)

BBS	5060	Neuromuscular response and adaptation to exercise (2 points)
BBSR	5068	Brain and Behavior I: Communication in the nervous system (2 points)
BBSR	5055	Bases of motor control systems (3)
BBSR	5582	Research design in the movement sciences (3 points)

BBSR	4060	Motor learning (3) *
BBSR	4161	Motor learning laboratory (2 with co-requisite BBSR 4060) Note: BBSR 4161 is a co-requisite of BBSR 4060 if taken for 2 points
BBSR	5028	Motor development across the lifespan (3 points)
BSR	4050	Biomechanical analysis of human movement (3 points)
BBSR	5504	Research Training Seminar (Section 02) (2 points) Note: (2-3 points each semester, continuous enrollment required until completion of degree requirements, typically 18 points)

Four courses (12 points) selected from:

BBSQ	4047	Early motor behaviors in children: normal and abnormal (3)
BBSR	4055	Neuromotor process (3)
BBSR	4070	Introduction to Psychosocial Aspects of Sport/Exercise (3)
BBSR	5050	Neurophysiology of motor control and electromyography (3)
BBSR	5057	Movement disorders (3)
BBSR	5251	Fieldwork seminar in motor learning motor control (1-2)

Three topical seminars (9)

BBS	5596	Topics in applied physiology (3)
BBSR	6563	Seminar in neuromotor processes (3)
BBSR	6564	Advanced topics in neuromotor processes (3)
BBSR	6565	Seminar in motor learning and motor control (3)
BBSR	6571	Research seminar in the psychosocial aspects of human movement (3)

Statistics sequence minimum (9)

HUDM	4122	Probability and statistical inference (3)
HUDM	5122	Applied regression analysis (3)

HUDM	5123	Linear models and experimental design (3)	
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Two courses in educationally-relevant areas must also be selected from the list below or substituted with advisor permission (6)

ORLD 4053 Facilitating Adult learning

ORLJ 5310 Preparation for Coaching

ORLD 5063 Online Teaching and Learning: Applying adult learning principles

ORLD 4055 How Adults Learn

ORLD 5057 Adult Learning and Education: Theory and Practice

ORLD 4815 Developing critical thinkers

Individual program and electives (17)

Service Requirements:

- Teaching Assistantships Program faculty believe strongly in the value of assistant teaching (TA'ing). TA'ing can provide students with valuable opportunities to learn new material, review material previously acquired and obtain teaching skills and materials. The objective of the required teaching assistantship is to provide Ed.D. students with a quality learning experience that will benefit them regardless of whether they pursue academic or nonacademic careers. Doctoral students are required to serve as a teaching assistant for one Masters level course before graduating (whether in a paid or non-paid capacity). Every effort will be made to match student preferences with available opportunities, but students should expect that they may not always receive their first preference. Beyond this, additional teaching assistantship opportunities may be available for more advanced courses.
- Graduate Study/Clinical Practice Traineeships are available for occupational and physical therapists enrolled in or admitted to degree programs in Movement Science. They are offered in collaboration with several clinical agencies located in the metropolitan New York area that provide services to diverse groups including pediatric, adult, and geriatric clients. These traineeships involve up to 20 hours per week in a clinical setting and provide stipend and tuition benefits. International students may qualify, contingent on obtaining appropriate New York State clinical licensure. The latter may take up to 12 months so interested prospective students should contact the coordinator as soon as possible during the application process. The instructional staff in Movement Science provides clinical supervision. A case study approach is used to directly bridge between substantive study and clinical practice. For more detailed information, contact the Coordinator of Clinical Traineeships at (212) 678-3325.

Part-time paid research or laboratory assistantships may be available for students in their middle to advanced stage of study.

Movement Sciences in Education (Occupational Therapy)

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

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The Occupational Therapy track in Movement Sciences will prepare scholars to conduct research on critical issues related to movement habilitation and rehabilitation. The program track focuses on behavioral processes underlying the learning and control of movements, the neural processes underlying motor learning, motor development, and performance of functional motor action. The program also focuses on translating basic science information to design and evaluate interventions to target impairments of the motor system, in order to prevent or improve activity limitations and participation restrictions.

This degree is directed toward preparing the current and the next generation of leaders in Occupational Therapy with interests in movement and daily function. These leaders will assume professorial roles in Universities and Colleges within departments of Occupational Therapy. The degree may lead to:

- Tenure-track faculty position in Occupational Therapy departments emphasizing teaching and applied research
- Research Coordinator (university, hospital, clinic)
- Director/Administrator (university, teaching hospital)

Coursework

The Occupational Therapy track utilizes the rich academic resources already available within the Movement Sciences program at Teachers College, and provides students with additional knowledge on the application of movement sciences to content areas within occupational therapy. The track provides an additional array of specialized clinical and field-based research courses within the specialization of occupational therapy that are taught by the faculty in occupational therapy at Columbia University Irving Medical Center.

The program consists of three major components:

- 1. Didactic Coursework: Students are expected to complete required and elective coursework in the following content areas: movement science foundations, biostatistics and research methods, movement science applications to occupational therapy, and elective courses in movement science, occupational therapy and related areas.
- 2. Certification Exam and Pilot Study: While completing didactic coursework, students will be expected to begin research training with a faculty member and enroll in research training seminar. During research training seminar students present their ongoing research to faculty and peers. Each student will be required to complete a pilot study in preparation for the dissertation. Each student will complete a certification exam in the content area pertaining to his/her research.
- 3. Dissertation proposal and dissertation: After completing a pilot study, each student will defend a dissertation proposal to a faculty committee consisting of at least three members. Following defense of the dissertation proposal, students will register for Dissertation Advisement (BBSR8900) for completing the dissertation.

The total number of credits required for the proposed program will be 90 credits of didactic courses and dissertation, post-baccalaureate. Teachers College accepts a maximum of 45 credits for transfer from a Masters degree. The coursework entails 45 credits at Teachers College/CUIMC and we expect students with a Masters degree in Occupational Therapy to transfer the remaining 45 credits.

Movement Sciences (Occupational Therapy) Coursework

The required coursework includes the following:

- Movement science foundations (15 credits)
- BBSR 4060 Motor learning (2 credits)
- BBSR 4161 Motor learning laboratory (1 credit)
- BBSR 4050 Analysis of human movement (3 credits)
- BBSR 6564 Advanced topics in neuromotor processes (3 credits)
- BBSR 5860 Motor Learning Conference (1 credit)
- BBSR 6563 Movement sciences conference seminar (2 credits)
- BBSR 5504 Research Training in Motor Learning & Control (3 credits) (to be taken semester of dissertation defense for 3 credits in conjunction with zero credits of 8900).

Biostatistics and research methods (9 credits)

- BBSR 5582 Research design in the movement sciences (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear Models and Experimental design (3)

Occupational Therapy (15 points to be taken in the OT program)

Required (9 points selected in consultation with advisor)

- OTM8101 Advanced theories of intervention (3)
- Clinical Reasoning (3)
- Applied Clinical Reasoning Seminar (3)
- Advanced Evidenced Based Practice (3)

Electives at Teachers College in consultation with supervisor (6 credits)

Electives

- OTM 8100 Theory in a Practice Profession (2)
- OTM8520 Administrative Practicum (3)
- OTM8520 Teaching Practicum (3)
- OTM8550 Advanced Theories of Pediatric Intervention (3)
- OTM 8140 Indirect Service (2)
- OTM8110 Thesis Seminar (1)
- Occupational Science (3)
- HP8530 Multidimensional assessment of older adults (3)
- PH6230 Overview of Geriatrics / Gerontology (3)
- PH6530 Principles of Admin. & Program Dev. (3)

Movement Sciences in Education (Physical Therapy)

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Physical Therapy track in Movement Sciences will prepare scholars to conduct research on critical issues related to movement habilitation and rehabilitation. The program track focuses on behavioral processes underlying the learning and control of movements, the neural processes underlying motor

learning, motor development, and performance of functional motor action. The program

also focuses on translating basic science information to design and evaluate interventions to

target impairments of the motor system, in order to prevent or improve activity limitations and

participation restrictions.

On completion of the Doctoral Program the student will:

 Possess the theoretical and scientific knowledge to perform original basic and applied (clinical) research leading to scientific presentations, peer-reviewed publications, and compete for extramural funding through grant writing.

- Possess a breadth and depth of knowledge in the musculoskeletal or neuromuscular specialty areas as they relate to impairment, activity limitations, and participation restrictions.
 - Possess theoretical and practical skills required to teach at the professional entry-level

and post-professional levels within the academic community.

Coursework

The Physical Therapy track utilizes the rich academic resources already available within the Movement

Sciences program at Teachers College, and provides students with additional knowledge on the

application of movement sciences to content areas within physical therapy. The track provides an additional array of specialized clinical and field-based research courses within the

specialization of physical therapy that are taught by the faculty in physical therapy at Columbia University Irving Medical Center.

The program consists of three major components:

- Didactic Coursework: Students are expected to complete required and elective coursework in the following content areas: movement science foundations, biostatistics and research methods, movement science applications to physical therapy, and elective courses in movement science, physical therapy and related areas.
- Certification Exam and Pilot Study: While completing didactic coursework, students will be expected to begin research training with a faculty member and enroll in research training seminar. During research training seminar students present their ongoing research to faculty and peers. Each student will be required to complete a pilot study in preparation for the dissertation. Each student will complete a certification exam in the content area pertaining to his/her research.
- Dissertation proposal and dissertation: After completing a pilot study, each student will defend a dissertation proposal to a faculty committee consisting of at least three members. Following defense of the dissertation proposal, students will register for Dissertation Advisement (BBSR8900) for completing the dissertation.

Movement Sciences (Physical Therapy) Coursework

The required course includes the following:

Movement science foundations (12 credits)

Movement science applications to physical therapy (15 credits)

Biostatistics and research methods (9 credits)

Teaching and Learning (3 credits)

Physical Therapy Doctoral Seminar (minimum 6 credits)

The EdD in Movement Sciences (Physical Therapy) can be taken full-time or part time to accommodate practicing physical therapists. The expected length of the full-time program is 4 years, and part-time 6 years.

Doctor of Philosophy

Kinesiology

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Spring/Summer/Fall

Degree Requirements

We offer a full-time PhD in Kinesiology with students specializing either in motor learning and control, applied physiology or physical education. The Ph.D. program requires a full-time commitment to graduate studies and students should not expect to hold outside employment during their studies. This commitment will ensure that advisement, research activities, and course work can be completed to the degree of competence that is expected in a research-intensive degree program. The degree of Doctor of Philosophy emphasizes research and intensive specialization in a field of scholarship.

The minimum requirements for the Ph.D. degree in Kinesiology are: satisfactory completion of a planned program of 75 graduate points beyond the Baccalaureate; submission of a statement of total program indicating periods of intensive study subsequent to the first year of graduate study which accompanies the program plan of study; satisfactory performance on a departmental Certification Examination; and preparation and defense of a research dissertation. In addition, doctoral students in Kinesiology are expected to complete a sequence of three research studies, or the equivalent, to meet degree requirements. Relevant courses completed in other recognized graduate schools to a maximum of 30 points, or 45 points if completed in another Faculty of Columbia University, may be accepted toward the minimum point requirement for the degree. Each degree candidate must satisfy departmental requirements for the award of the M.Phil. degree prior to continuance in the Ph.D. program. These degree requirements are specified in the Requirements for the Degree of Doctor of Philosophy Bulletin, obtainable from the Office of Doctoral Studies. Each student and his or her advisor develop a program that will help the student meet his or her goals and successfully complete the series of studies that meets the research requirements of the program.

For more information about special application requirements, program description and degree program requirements for the Ph.D. program in Kinesiology, contact Professor Andrew Gordon at kinesiology@tc.columbia.edu.

Faculty

Faculty

- \circ Laura Azzarito Professor of Physical Culture and Education
- ° Carol Ewing Garber Professor of Movement Sciences
- · Andrew Michael Gordon Professor of Movement Sciences
- Lori Quinn Professor of Movement Science and Kinesiology

Visiting Faculty

• Sharon Rose Phillips Adj/PTVisiting Prof/PTLecturer

Emeriti

• Stephen Silverman Professor Emeritus of Education

Adjunct Faculty

- Julie Beth Fineman Adjunct Assistant Professor
- Paul Michael Gallo Adjunct Associate Professor
- Richard Magill Adjunct Professor
- Shirit Chaia-Rivka Rosenberg Adjunct Assistant Professor
- Matthew A. Stults-Kolehmainen Adjunct Associate Professor

Instructors

• Michael Anthony Soupios Part Time Instructor

Courses

BBS 5060 - Neuromuscular responses and adaptation to exercise

A review of the physiology of muscle contraction in addition to in-depth discussion of topics related to the field which include: the relationship between muscle activation and respiration during exercise, muscle fatigue, eccentric versus concentric contractions and adaptation to strength training.

BBSR 4001 - Qualitative Research Methods in Biobehavioral Sciences

The course provides students with techniques and strategies for collecting, analyzing, and reporting data from a qualitative perspective. Students will be able to consider various research issues when working with different populations in various contexts, such as schools, clinical settings, health contexts, families, communities, or other organizations.

BBSR 4002 - Visual Methods and Education

This seminar-style course has been designed to help students develop a critical understanding and appreciation of the theory, methodology, and foundation of qualitative visual research methods in an applied context.

BBSR 4005 - Applied anatomy and biomechanics

Topics include: gross anatomy and function of human skeletal and muscular systems, mechanics of human movement, and analysis of skills in dance and physical education. Designed primarily for students without a prior course in anatomy or biomechanics. Students will be expected to participate in a laboratory offered immediately preceding the scheduled class time. Lab fee: \$50.

BBSR 4050 - Biomechanical analysis of human movement

Permission required. Covers the principles and techniques required to analyze human movement, which can be used to develop practical research questions. Quantitative and qualitative techniques for analysis of movement are discussed in relation to the study of learning, motor control, motor development, and motor impairments.

BBSR 4054 - Human Anatomy and Physiology

This is an introductory survey course of the anatomy of major organ systems and their physiology. Suitable for a wide variety of professionals in fields that involve science, movement sciences, kinesiology, nursing, health, nutrition, and the arts.

BBSR 4060 - Motor learning

This course is designed to acquaint the student with principles associated with the acquisition and motor control of functional movement skills. Principles and theories will provide the student with selected concepts of skill development and a framework for their application in clinical practice, coaching and teaching.

BBSR 4070 - Introduction to the psychosocial aspects of sport and exercise

The purpose of this course is to provide the student with an in-depth and comprehensive understanding of the psychological and social processes in exercise, sport, and physical activity. The focus is on the key theoretical psychosocial principles that are well known to govern exercise and sport behavior, including the physical, affective, and cognitive aspects. The course explores theoretical, methodological, and applied approaches to a variety of topics including stress, cognition, mood, emotion, perceptions of the self, mental illness, exercise adherence, drug use and addiction, self-regulation and self-control, motivation, goal setting, arousal and performance, group dynamics, coaching, and burnout.

BBSR 4080 - Constructivist Pedagogies in Physical Education

Constructivist pedagogies in Physical Education

BBSR 4090 - Physical fitness, weight control, and relaxation

Contributions of exercise to human well-being throughout life. Classroom, gymnasium, and laboratory experiences included. Designed for teachers, counselors, and others who desire an introduction to basic concepts of physical fitness.

BBSR 4095 - Applied physiology I

Prerequisite: a course in human physiology. Physiological bases of exercise. Lectures concerning the effects of exercise on the major physiological systems (cellular, cardiovascular, thermoregulatory, pulmonary, renal, body fluids, hormonal).

BBSR 4151 - Laboratory methods in biomechanics

Permission required. Enrollment limited. Prerequisite: BBSR 4050. Students develop technical skills in the application of biomechanics to the study of movement behavior including video-based data collection and computer-based kinematic analysis. Students design and conduct a pilot research study using biomechanical analysis of a functional movement. Special fee: \$100.

BBSR 4161 - Motor learning laboratory

An introduction to qualitative and quantitative analysis of movement and action during acquisition of functional skills. Course fee \$100. Corequisite: BBSR 4060.

BBSR 4700 - Student teaching in physical education

Student teaching in both elementary and secondary schools for a full semester. Includes a required seminar.

BBSR 4861 - Workshop in motor learning and control

Students carry out a case study of skill acquisition in a functional movement task and integrate qualitative and quantitative findings in a final essay, characterizing the learning process.

BBSR 5028 - Motor development across the lifespan

Review and analysis of theoretical models and experimental research related to development and performance of motor skills throughout the lifespan.

BBSR 5040 - Curriculum Designs in Physical Education

Review of existing curriculum designs, traditional and new. Systematic development of curriculum plans.

BBSR 5041 - Analysis of teaching in physical education

An analysis of the decisions and actions of teachers in relation to their role as director of learning. Includes experiences in executing and analyzing teaching skills.

BBSR 5050 - Neurophysiology of motor control and electromyography

Review and analysis of theoretical models and experimental research related to development and performance of motor skills throughout the lifespan. Advanced topics dealing with the experimental and clinical use of electromyography. Topics will be integrated with the kinematics of movements being observed. A laboratory project using EMG will be required. Lab fee: \$50.

BBSR 5055 - Bases of motor control systems

Study of control processes subserving the coordination of movement.

BBSR 5095 - Exercise and health

The role of exercise in diagnosis, prevention, and rehabilitation of health problems such as cardiovascular disease, pulmonary disease, diabetes, obesity, and stress. Scientific evidence from both epidemiological and applied practice perspectives are emphasized.

BBSR 5096 - Advanced Exercise and Physical Activity Prescription for Health

This blended online and in-person course will review the scientific literature on exercise prescription for physical activity and exercise in people with chronic diseases, conditions such as pregnancy, and in special populations such as older adults and people with disabilities. Through readings and discussion of recent scientific and clinical literature, students will become familiar with the current recommendations for exercise prescription and the application of these recommendations to individuals with complex conditions. The translation of the science to practice will be a focus of this course.

BBSR 5101 - Scientific Basis of Exercise for Weight Management

Obesity is a problem of energy balance: caloric intake versus expenditure. In this introductory course, students will learn the fundamentals of the role of exercise and physical activity in weight management. This course will discuss the practice and science of using exercise and physical activity for the purpose of managing and maintaining body weight, particularly as part of an integrated multi-disciplinary program. Sometimes, gaining weight is needed (or desired); therefore, there will be some emphasis on gaining lean mass. It is also important to note that exercise is extremely beneficial for health, even when no weight is lost.

BBSR 5120 - Critical Issues in Physical Culture & Education

This course broadly looks at socio-historical and educational issues of social justice in sports, exercise, fitness, and physical education. It offers a sociological, pedagogical, and critical inquiry into the study of human movement.

BBSR 5151 - Introduction to the analysis of biomechanical signals

Introduction to MATLAB programming with a focus on variables, conditional statements, loops, data visualization, basic algorithm development, and Graphical User Interfaces (GUIs). Concepts and techniques used in the analysis of biomechanical/biological signals will be applied to kinematic/physiological data (e.g., electromyographic, kinetic, accelerometer, heart rate data, etc.) using MATLAB. Applications of MATLAB extend to the analysis of all types of quantitative data. Thus, students with data from other sources are welcome to use their own data for course

assignments. Interactive lectures and weekly labs are intended for students across disciplines to develop the skills required to use MATLAB in their own research.

BBSR 5194 - Applied physiology laboratory II

The discussion and practice of techniques for collection and analysis of physiologic data (e.g., cardiorespiratory, body composition, muscular fitness) use in the practice of exercise physiology.

BBSR 5195 - Advanced applied physiology laboratory

Prerequisite: BBSR 5194. Introduction of advanced physiologic measurement techniques and concepts. Included are indirect calorimetry, spectrophotometry, vascular volume dynamics, autonomic reflexes, thermoregulation, noninvasive cardiac output, computer data plethysmography, tonometry, acquisition, and post-acquisition analyses. Lab fee: \$100.

BBSR 5200 - Fieldwork in movement science and education

Permission required. For advanced students prepared to investigate problems.

BBSR 5240 - Fieldwork in Curriculum and Teaching in Physical Education

Field projects in program evaluation, curriculum development, analysis of teaching, and the application of teaching strategies.

BBSR 5251 - Fieldwork seminar in motor learning and motor control

Applications of theory/research to therapeutic or educational practice for students in field-based settings.

BBSR 5504 - Research training in motor learning

Permission required. A competency-based approach to the preparation of researchers in the areas of neuromotor control and perceptual-motor processes. Several learning experiences are offered each semester, involving lectures, laboratory practica, seminars and individual research advisement. Students are expected to be conducting research outside of class in partial fulfillment of their degree requirements for at least 2.5 days (20 hours) per week. Students must meet individually with their advisor(s) within the first three weeks of the semester to discuss written goals to be achieved during the semester.

BBSR 5543 - Seminar in Physical Education

Examination of current issues in curriculum and teaching in physical education relative to diverse student populations and associations with other disciplines.

BBSR 5582 - Research design in movement science and education

BBSR 5595 - Research seminar in applied physiology

M.A. students carrying out research-culminating projects enroll in this course near the end of their course of study to discuss and present their projects. Ed.M. and doctoral students enroll at least once in connection with each research project they complete.

BBSR 6201 - Supervision of educational or clinical practice in the movement sciences

Permission required. Corequisite: Actual supervisory experience during that semester. For doctoral students in the movement sciences. Field-based experiences in the guidance of therapists or educators engaged in applying the movement sciences to clinical practice.

BBSR 6900 - No Title Found in Banner

Advanced masters and doctoral students in Applied Physiology or Kinesiology (Applied Physiology Concentration) will register for this class while working on their Master's level integrative project or dissertation research. Requires a minimum of 27 hours per week of out-of-classroom work. Instructor's approval required.

BBSR 7500 - Dissertation seminar in movement science and education

Permission required. Candidate develops proposal for doctoral dissertation in consultation with advisor. Seminar convenes only on days when candidates present proposals for approval.

BBSR 8900 - Dissertation advisement in movement science and education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

NEUROSCIENCE AND EDUCATION

Department of Biobehavioral Sciences

Program Description

The Masters Program in Neuroscience and Education at Teachers College, Columbia University was the first graduate program in the country to focus on the educational and clinical implications of recent advances in understanding brain-behavior relationships.

Our program is aimed at bridging the gap between research into the neural underpinnings of cognition and behavior, and the problems encountered in schools and other applied settings. We provide rigorous training and relevant experiences that allow students to further their knowledge and make links between neuroscience, cognition, education, and clinical practice. Program graduates follow diverse career paths: some continue as dually-prepared specialists in their respective areas of professional expertise, while others develop careers in research settings or industry; still others go on to medical or research doctoral programs for further study.

The core competencies addressed in the program are as follows:

- 1. Foundational knowledge of neuroscience at several different levels of analysis: cellular and molecular neuroscience, systems neuroscience, and cognitive / psychological neuroscience.
- 2. Training in the scientific method, and an understanding of the scientific foundations that underpin educational applications of neuroscience research. You will become familiar with the critical evaluation of the primary literature in neuroscience and will develop the skills to understand and critically evaluate experimental research.
- 3. Professional development, and what it means to be a responsible steward of science and a member of the field. You will receive instruction and training in the ways in which scientific research is disseminated in different arenas of engagement, from journal articles to conference presentations and outreach activities.
- 4. Applications of neuroscientific research in different professional domains. As multidisciplinary practitioners, our students come from a variety of different backgrounds and move into a wide range of fields. The program offers individualized approaches to tailor your training to your goals, through electives and breadth courses as well as through the Thesis experience.

Master of Science

Neuroscience and Education

Master of Science

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

Neuroscience and Education

Program Director: Professor Karen Froud

Core Program Faculty: Professors Peter Gordon, Karen Froud, Kimberly Noble, Lisa Levinson, Anlys Olivera, Andrew Gordon, Stephen Sands

Program Support: Kellie Walker (Program Secretary), Maria Lamadrid (Director of Academic Administration)

Program Advisors: You should already have received your assignment to a faculty member who will be your primary advisor throughout your time with us. If you are not sure, please contact the program director.

This document provides an outline of the Program Plan for the Masters in Neuroscience and Education. Each student will take a slightly different path through the program, under the supervision of your advisor. This document explains the basic requirements, and shows some of the possibilities for different pathways to the M.Sc. in Neuroscience and Education.

IMPORTANT DATES FOR AY 22-23:

https://www.tc.columbia.edu/academics/academic-calendar/

The Masters Program in Neuroscience and Education at Teachers College, Columbia University was the first graduate program in the country to focus on the educational and clinical implications of recent advances in understanding brain-behavior relationships.

We aim to prepare a new kind of specialist: professionals with dual preparation able to bridge the gap between research underlying brain, cognition and behavior, and the problems encountered in schools and other applied settings. We do so by providing rigorous training and relevant experiences that allow students to further their knowledge and make links between neuroscience, cognition, education, and clinical practice. Some graduates from the program continue in their respective areas of professional specialization, while others develop careers in research settings or apply to doctoral programs for further study.

The core competencies addressed in the program are as follows:

- 1. Foundational knowledge of neuroscience at several different levels of analysis: cellular and molecular neuroscience, systems neuroscience, and cognitive / psychological neuroscience.
- 2. Training in the scientific method, and an understanding of the scientific foundations that underpin educational applications of neuroscience research. You will become familiar with the critical evaluation of the primary literature in neuroscience and will develop the skills to understand and critically evaluate experimental research.
- 3. Professional development, and what it means to be a responsible steward of science and a member of the field. You will receive instruction and training in the ways in which scientific research is disseminated in different arenas of engagement, from journal articles to conference presentations and outreach activities.
- 4. Applications of neuroscientific research in different professional domains. As multidisciplinary practitioners, our students come from a variety of different backgrounds and move into a wide range of fields. The program offers individualized approaches to tailor your training to your goals, through electives and breadth courses as well as through the Thesis experience.

PROGRAM STRUCTURE

College Requirements

To be awarded the degree, you must complete A MINIMUM OF 32 graduate degree credits at Columbia University, of which AT LEAST 20 must be taken at Teachers College. Undergraduate degree credits may not count towards this requirement.

At least 6 of your credits must come from outside your home program, but within Teachers College more broadly. These are referred to as "breadth credits".

Program Requirements

- You must take at least 20 credits within the Neuroscience and Education program (BBSN courses).
- Of the 20 courses, you MUST take the CORE COURSES listed below:

COURSE NUMBER	COURSE TITLE	CREDITS	SEMESTERS OFFERED	NOTES
BBSN 4001	Foundations of Neuroscience 1: Anatomy & Physiology**	3	Fall	You may test out of the Foundations sequence if you have substantial neuroscience background. Please see the Foundations instructor for information.
BBSN 4002	Foundations of Neuroscience 2: Systems**	3	Spring	
BBSN 4005	Research Methods in Neuroscience**	3	Fall	You may pass out of Research Methods if you already took a suitable similar course and achieved a grade of B or higher. Please provide a syllabus and your grade to the instructor for a decision.

BBSN 4007	Neuroscience Applications to Education	3	Fall and spring	Take this course AFTER you finish the Foundations sequence (or test out)
BBSN 5500	Thesis and Professional Development	3	Fall and Spring	Take this course in your last full semester (if you plan to graduate during the summer, take it in your last spring).

** To remain in good standing, you must achieve a grade of B or higher in these courses.

• You must take AT LEAST 3 CREDITS from the Cognitive and Psychological Neuroscience Cluster, which includes the courses below:

COURSE NUMBER	COURSE TITLE	CREDITS	SEMESTERS OFFERED	NOTES
BBSN 5003	Cognitive Neuroscience	3	Spring	
BBSN 5070	Developmental Cognitive Neuroscience	3	Fall	
BBSN 5005	Evaluation of Neuropsychological Instruments for Research	3	Fall	

• You must take AT LEAST 6 elective credits within the program. Our current elective offerings are listed below; these may change from time to time. Also note that any of the courses in the Cognitive / Psychological Cluster above could count as in-program electives, too.

COURSE NUMBER	COURSE TITLE	CREDITS	SEMESTERS OFFERED	NOTES
BBSN 5000	EEG Lab Methods	3	Spring, Summer	Requires in-person
BBSN 5010	Neuroscience of Reading	3	Fall	Fall 2022
BBSN 5022	Eye Tracking Lab Methods	3	Summer	
BBSN 5122	Psychoneuroimmunology & Ed	3	Spring	
BBSN 5152	Neuroscience, Ethics and the Law	3	Fall	Dr. Noble is on sabbatical AY 21-22
BBSN 5193	Neuroscience of Adversity	3	Spring	
BBSN 5199	Careers in Neuroscience	3	Summer	
BBSN 5199	Neuroscience of Adolescence	3	Summer	New in 2022

For most students, the foundations sequence plus the cognitive neuroscience cluster minimum plus the electives minimum will add up to 24 (thus exceeding the required minimum within BBSN).

• You must take at least 6 breadth credits. These are within Teachers College, but outside of BBSN.

For students who do not have substantial background in psychology, statistics or data handling, we recommend that the breadth courses are taken in those areas. Suggested breadth courses are listed below, but in practice you may take almost any course outside of the BBSN listings to satisfy this requirement. Consult with your advisor first, and remember that in some cases instructor permission is also required. Some courses are limited to students in clinical course progressions and may not be open to all applicants.

COURSE NUMBER	COURSE TITLE	CREDITS	SEMESTERS OFFERED	NOTES
STATISTICS A	ND DATA HANDLING			
HUDM 4120	Basic Concepts in Statistics	3	Fall and Spring	
HUDM 4122	Probability and Statistical Inference	3	Fall and Spring	
HUDM 5026	Intro to Data Analysis in R	3	Fall	Pre-req: HUDM 4122 or equivalent. Contact instructor.
HUDM 5122	Applied Regression Analysis (Advanced)	3	Spring	Pre-req: HUDM 4120 or 4122.
HUDM 5123	Linear Models and Experimental Design (Advanced)	3	Spring	Pre-req: HUDM 5122 or 5126.
HUDM 5126	Linear models and regression analysis	3	Fall	
PSYCHOLOG	Y AND RELATED AREAS			
HUDK 5024	Language Development	3	Fall	Taught by Dr. Gordon
HUDK 5120	Psychology of Language and Reading	3	Fall	Taught by Dr. Froud
HUDK 4023	Developmental Psychology: Adolescence	3	Fall	
HUDK 5023	Cognitive Development	3	Spring	Usually runs two sections

HUDK 4027	Development of Mathematical Thinking	3	Spring
HUDK 4020	Theories of Human Development	3	Fall
HUDK 4022	Developmental Psychology: Childhood	2 or 3	Spring
HUDK 4035	Technology and Human Development	3	Fall
HUDK 5121	Children's Social and Emotional Development in Context	3	Spring
HUDK 5037	Psych of Children's TV	3	Spring
HUDK 5040	Developmental Psychopathology: Atypical Contexts	2 or 3	Spring
HUDK 5029	Personal and Social Development across the lifespan	3	Spring
HUDK 5120	Development of Creativity: Case Study Methods	2 or 3	Spring
HUDK 4015	Psychology of Thinking	3	Spring
HUDK 4029	Human Cognition & Learning	2 or 3	Spring
HUDK 5011	Cognition of Social and Emotional Learning	2 or 3	Spring
HBSK 5096	Psychology of Memory	3	Fall
HUDK 5025	Spatial Thinking	3	Fall
HUDK 5030	Visual Explanations	3	Spring
HUDK 4080	Educational Psychology	3	Spring
HUDK 5035	Psychology of Media	3	Spring
HUDK 5125	Cross Cultural Psychology	3	Fall

NOTE: although we check all listings each year, course offerings do change. Please always check current availability through the current course calendar, and consult with your advisor if considering an elective or breadth course not listed here.

- For most students, the foundations sequence plus electives and breadth credits adds up to 30 credits. This leaves a minimum of 2 more credits to meet the minimum for the degree. These credits can be **additional courses from the cog/psych cluster, additional electives, additional breadth courses**, or practicum credits (see # 7 below).
- **Practicum, BBSN 4904, 0-3 credits.** This course allocation is for students who undertake a significant practical learning component during their program. For example, if you volunteer in a lab, or if you attend external trainings such as the fMRI training at the Martinos Center, you may wish to have this reflected on your transcript as a practicum experience. This should be discussed with your advisor.
 - If you are working in a lab within the Neuroscience Program (the labs directed by Dr. Froud, Dr. Gordon, and Dr. Noble), the relevant lab director may agree to supervise you for Practicum credits. The number of credits associated with the Practicum registration will reflect the hours you are working in that laboratory and/or your needs for registration, at the discretion of the lab director. This should be discussed with the lab director and communicated to your advisor.
 - If you are working in a lab elsewhere in the College, or external to Teachers College, you will need to
 obtain a letter of support from the lab director or from someone who is directly supervising you (a
 postdoc, lab manager or similar). The number of credits associated with the Practicum registration
 will reflect the hours you are working in that laboratory and/or your needs for registration, at the
 discretion of your academic advisor and in consultation with your supervisor in the lab. Please see
 your advisor for further information about this requirement.
- If you are undertaking the Martinos Center fMRI training (see # 9 below), you may register for 0 or 1 credit of BBSN 4904, under the section operated by your academic advisor. Please see your advisor if you wish to add this registration to your transcript.
- **The Thesis.** The Thesis is required for graduation. It constitutes a summative assessment, and should be an APA-formatted document in one of the following forms:
 - a comprehensive thematic literature review of a topic in neuroscience research; OR
 - an empirical paper detailing an original experimental study in which the student was directly involved; OR
 - a detailed proposal for a neuroscientific research study.

Detailed requirements for the thesis are provided in the separate document Guide to the Thesis, and in the Thesis and Professional Development course (BBSN 5500, 3 credits) which must be taken by every student in their last regular (fall or spring) semester before graduation.

The thesis course instructor will be the first reader for all theses, and will provide your feedback and request any needed edits or changes before the submission deadline. After submission, your thesis will be reviewed by a second faculty member, who will confirm that the thesis meets acceptable standards.

 fMRI training. For students interested in gaining some experience in the application of fMRI for neuroscience research, we recommend the excellent functional MRI Visiting Fellowship training experience offered as a five day, residential course at Massachusetts General Hospital, by the Martinos Center. Further information, including course fees and registration deadlines, is available here: https:// www.nmr.mgh.harvard.edu/training/fmri If you register for the fMRI training, you may wish to also register for BBSN 4904 Practicum so that this experience is reflected on your transcript. Please discuss with your advisor if you wish to do this.

Please note that Teachers College cannot offer financial support to attend the Martinos fMRI fellowship, as this is completely external to our institution.

- Students entering the program in the Spring or Summer Terms should take breadth and statistics courses, and then begin the foundational sequence in their first Fall Term (though Neuroscience Research Methods is offered some summers). Please discuss with your advisor.
- Excluded courses:
 - Do not register for Brain and Behavior I or II (BBS 5068, 5069) for intro courses, since these are not tailored for neuroscience students.
 - Previous undergraduate or graduate coursework in various areas may be petitioned to fulfill program requirements (discuss with your advisor), but credits cannot be transferred from other institutions. In order to have a course from another institution "count" towards a program requirement, you must provide an original syllabus and evidence of your grade. A copy-paste of a catalogue or web entry is not sufficient.
 - Courses that offer non-traditional or alternative approaches to neuroscience may not be allowed to count toward your degree if they are not considered by program faculty to be scientifically rigorous. Always consult with your advisor before taking an elective or breadth course that is not listed in this document.

Teachers College Biobehavioral Sciences, Human Development & Other Departments	https://www.tc.columbia.edu/academics/courses/
Columbia University Directory of Classes	http://www.columbia.edu/cu/bulletin/uwb/
Columbia University GSAS Graduate Program in Psychology	http://www.columbia.edu/cu/psychology/dept/curri culum/index.html
	Note: Only 4000 level (graduate) classes and above can count towards program requirements.

Websites For Registration and Course Selection:

Academic Progress Audit

The College maintains an online Degree Audit system that gives you a way to monitor your progress towards the degree. Please check this regularly through the myTC Portal.

Neuroscience and Education Graduation Checklist

	# of	Semester Taken (or substitution info)
	credits	and grade
Foundational Courses (must take or substitute all of the fo	llowing)	
BBSN 4001 Foundations of Neuroscience 1: Anatomy &	3	
Physiology		
BBSN 4002 Foundations of Neuroscience 2: Systems	3	
BBSN 4005 Research Methods in Neuroscience	3	
BBSN 4007 Neuroscience Applications to Education	3	
BBSN 5500 Thesis and Professional Development	3	
Cognitive & Psychological Neuroscience Cluster (minimu	m 3 credits, 1	course)
BBSN 5003 Cognitive Neuroscience	3	
BBSN 5070 Developmental Cognitive Neuroscience	3	
BBSN 5005 Evaluation of Neuropsychological	3	
Instruments for Research		
Neuroscience Electives (minimum 6 credits, 2 courses)		
BBSN 4904 Practicum		
(if taken)		
TOTAL BBSN CREDITS (must add up to at least 20)		
Breadth Courses (minimum 6 credits, 2 courses)		
TOTAL CREDITS (must add up to at least 32)		
TO THE CREDITS (must add up to at least 52)		

Thesis submitted (date): _____

Requirements completed and approved by advisor:

Advisor Signature _____ Date __

Pate _____

Faculty

Faculty

- Karen Froud Associate Professor of Neuroscience and Education
- Andrew Michael Gordon Professor of Movement Sciences
- Peter Gordon Associate Professor of Neuroscience and Education
- Kimberly G Noble Professor of Neuroscience and Education

Lecturers

• Lisa Merideth Levinson Lecturer

Adjunct Faculty

- Anlys Olivera Adjunct Associate Professor
- Stephen Alan Sands Adjunct Professor

Courses

BBS 5069 - Brain and behavior II: Perception, emotion, memory and cognition

An introduction to brain processes associated with perception, emotion, memory and cognition. Consequences of damage to these neurobehavioral processes are examined through reading and discussion of clinical case studies. This course is offered after Spring Break following on from BBS 5068 (Brain and Behavior I: Anatomy and Physiology). Students normally take the two courses in sequence for a total of 3 points, which are distributed across the two courses (2+1 or 1+2). The same main textbook is used across the two courses.

BBSN 4001 - Foundations in Neuroscience I: Anatomy & Physiology

This course is an introduction to the mammalian nervous system, emphasizing the structure and function of the human brain. It provides foundational knowledge for students with little or no background in neuroscience and an essential review for students with limited course work in neuroscience. Topics to be covered include the history of neuroscience, the function of brain cells, intra- and intercellular communication, and the anatomy of the human nervous system. This course takes a Flipped Learning approach to introduce the mammalian nervous system, emphasizing the structure and function of the human brain. It provides foundational knowledge for students with little or no background in neuroscience and an essential review for students with coursework in neuroscience. Topics to be covered include the history of neuroscience, the function of brain cells, intra- and intercellular communication, and the anatomy of the human brain. It provides foundational knowledge for students with little or no background in neuroscience and an essential review for students with coursework in neuroscience. Topics to be covered include the history of neuroscience, the function of brain cells, intra- and intercellular communication, and the anatomy of the human nervous system. This course incorporates online lectures to emphasize essential topics from the text, weekly quizzes to support students' consolidation of material and gauge comprehension, in-class discussions to extend topics covered, discussion follow-up work, and group projects. You should expect to spend 7 to 10 hours each week outside of class engaging with course content.

BBSN 4002 - Foundations in Neuroscience II: Systems Neuroscience

This course is a continuation of the Foundations in Neuroscience series, and is intended for students who have completed Foundations I: Neuroanatomy & Physiology. The topics to be covered include the visual system, the auditory system, the somatosensory system, motor movement, chemical control of brain & behavior, and memory. This course takes a flipped learning approach, incorporating a weekly online lecture that emphasizes essential topics from the textbook alongside weekly quizzes to support students' consolidation of material and gauge comprehension. In-class discussions and activities extend topics covered and involve follow-up discussion work. Group projects are assigned to support collaborative learning. You should expect to spend 7 to 10 hours each week outside of class engaging with course content.

BBSN 4005 - Research Methods in Neuroscience

This course is intended to provide an overview of the scientific methods used in the field of neuroscience. We will be discussing the basic tenets of experimental design and statistical analysis as they are used by all behavioral and cognitive scientists. We also will work to apply those design and analysis concepts to the specific methodologies used by neuroscientists.

BBSN 4904 - Research practicum and independent study: Neuroscience and Education

Students may register for this course if they are involved in a practicum experience such as working in a lab, an educational setting, or clinical treatment setting doing research independently, such as research toward writing the thesis. The course also covers students who are taking external workshops such as the functional MRI training at MGH's Martinos Center. Registration is for 0 to 3 credits depending on the level of commitment and/ or financial constraints; registering for zero credits is at no tuition cost to the student. Students should consult with their advisor prior to registration.

BBSN 5000 - Electroencephalography (EEG) Lab Methods

This course provides basic understanding of electroencephalography (EEG) and event-related potential (ERP) methods as they are used in investigations of language and cognitive processes. The course covers the neurophysiology of EEG, principles of experiment design, and some methods for preliminary data processing.

BBSN 5003 - Cognitive Neuroscience

This course reviews the history of cognitive neuroscience, provides an overview of the structure & function of the nervous system, and delves into the methods used to investigate the cognitive and neural processes that support visual object recognition, attention, language, memory, and cognitive control. We will consider evidence from healthy study participants as well as patients with neurological disorders. Students will be introduced to relevant theoretical perspectives and converging evidence for each covered topic. Students will work both independently and collaboratively to gain a deeper understanding of the topics covered by synthesizing the extant literature.

BBSN 5005 - Evaluation of Neuropsychological Instruments for Research

This course will examine various neuropsychological testing instruments and their role in research and the evaluation of neuropsychological disorders in children and adults. The course will focus on the basic theoretical and clinical foundations of neuropsychological testing.

BBSN 5007 - Neuroscience Applications to Education

This course will survey the application of current neuroscience research to educational practice. We will discuss how neuroscience can (and cannot) inform current pedagogical methodologies, including neuroethical issues as they pertain to education, as well as educational "neuromyths." We will cover the neural bases of selected cognitive and academic systems (including literacy, math, and self-regulation), as well as the current science of intervention in these domains. We discuss experience-based brain plasticity across a variety of contexts (sleep, physical activity, stress, bilingualism, socioeconomic status, music exposure). Finally, we will discuss the future of neuroeducational research and policy. Throughout the course, we focus on the ability to evaluate, critique, and interpret scientific evidence as it relates to educational practice and policy.

BBSN 5010 - Neuroscience of Reading

This course is an introduction to the neuroscience of reading, its development, and disorders. We will contemplate questions about the reading brain, including: What is reading? How do we make meaning of marks on a page? How does language development support reading development? What is the significance of this technology to society? How do we study the reading brain? What goes on in the brain when learning to read and in skilled readers? What is or isn't happening in the brains of children who struggle to read? We will consider theoretical frameworks and how they provide a foundation for discussing the neurological underpinnings of sub-processes supporting reading. Experimental findings from neuroscience and cognitive neuroscience will be reviewed and evaluated. The insights gathered from this work will help build an understanding of the sub-processes supporting reading across a lifespan and among linguistic communities. We will also review how developmental and acquired reading disorders have contributed to our understanding of the reading brain and its implications for instruction.

BBSN 5019 - Human Functional Neuroanatomy

This hybrid course will review neuroanatomical terminology and identify structure and function of major landmarks and pathways in the human brain, peripheral nervous system, and spinal cord using clinical cases, MRI images, brain models, and preserved human brain specimens. We will also discuss neurological disorders and pathology as is relevant to each structure.

BBSN 5022 - Eye Tracking Methods

This course aims to explore the applications, methods, neurophysiology, and psychometrics associated with the use of eye tracking in cognitive, linguistic, developmental and clinical research. Students will learn to use TOBII eye trackers and will explore the use of other head mounted systems as well. Students will design, run and analyze an experiment employing these technologies. In addition, we will learn to use other dynamic event recording systems, including ELAN, MACSHAPA/DATAVYU, PRAAT and CHILDES. These systems are designed for coding video, sound, speech, language and other event based data sets. We will also explore the contents of the shared datasets on CHILDES and DATABERY (as it comes on line).

BBSN 5044 - Current Issues in Neuroscience and Education

This course features a series of synchronous Zoom talks by visiting speakers presenting their cutting-edge neuroscientific research. The course introduces graduate students to a range of topics and researchers. The format provides an opportunity for students to engage directly with scientists in a professional arena. For each talk, students will be required to read background papers that describe aspects of the work presented by a visiting speaker. Assigned groups will submit questions/topics of interest for discussion after the talks. Every couple of weeks, the class will meet via Zoom for a "live" discussion. Lecture topics seek to expand student exposure to a diversity of neuroscientific research. Assignments encourage reflection on the topics presented and how the material covered contributes to a deeper understanding of neuroscience more generally.

BBSN 5070 - Developmental Cognitive Neuroscience

This course examines neurophysical development from conception through adulthood and its relation to changes in cognitive and linguistic functioning. Topics include visual development, attention, development of action/motor systems, language and reading development, executive function, and social cognition. In addition, the course covers developmental disorders related to specific cognitive, linguistic, and social functions, and theoretical approaches to mental representation and the emergence of cognitive functions.

BBSN 5080 - Affective Neuroscience

Emotion and cognition have traditionally been studied in isolation from one another, but these processes typically interact with each other in interesting and unique ways. Understanding these interactions is critical to understanding human behavior: affect can modulate our attention, guide our decision making, bias our perception, and influence our memories. Affective neuroscience utilizes the tools typically used to study cognitive neuroscience to better understand how emotion interacts with these and other aspects of cognition.

BBSN 5122 - Psychoneuroimmunology

Psychoneuroimmunology (PNI) is a field that integrates behavioral sciences, cellular neuroscience, endocrinology, and immunology to explain how immune-brain interactions can affect health and behaviors. The course will begin by introducing the principles of neuroscience, immunology, endocrinology, and research methods in PNI. We will then survey foundational work and current research related to brain-immune interactions and how they influence health and disease including topics that are relevant to cognitive neuroscience and education such as learning, memory, and cognitive disorders.

BBSN 5152 - Neuroscience, Ethics, and the Law

As our ability to measure and understand the functioning of the human brain has rapidly advanced, so too has our need to grapple with the ethical and legal implications of these neuroscientific tools and discoveries. This seminar will introduce students to the emerging fields of Neuroethics and Neurolaw and create a forum for discussion and debate about a range of timely topics. Topics will include brain development in adolescence (related to issues of driving laws, school start times, and adolescents being tried as adults in courts of law); the use of neuroimaging as "brain reading" technology (and its applicability in court); the neurobiology of memory and its legal application; the use of neuropharmacological agents and brain stimulation for cognitive enhancement; the neurobiology of addiction (and implications for the voluntary control of behavior); and death, unconsciousness, and the law. Throughout the course, we focus on the ability to evaluate, critique and interpret scientific evidence as it relates to ethical and legal practice and policy. With each topic we consider, our goal will not be to achieve consensus on what's right and what's wrong but rather to understand the ethical quandaries and to think critically about ways that the field could go about addressing them. Students should leave this course with an enhanced appreciation of the many ways in which our work impacts society and a heightened commitment to public engagement.

BBSN 5193 - Neuroscience of Adversity

This course will survey the state-of-the-art research into what happens to our brains following the experience of adversity. We will consider adversity broadly defined, including common forms of adversity such as poverty, as well as more extreme forms of adversity, such as abuse and institutionalization. We will consider adversity across the lifespan and will also focus on plasticity and resilience. Throughout this course, we focus on the ability to evaluate, critique, and interpret scientific evidence as it relates to the neuroscience of adversity.

BBSN 6904 - Research and independent study: Neuroscience and Education

Research and independent study.

TEACHERS COLLEGE COLUMBIA UNIVERSITY

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Counseling & Clinical Psychology

Department Information:

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THE DEPARTMENT OF COUNSELING & CLINICAL PSYCHOLOGY

Our Mission

The Department of Counseling and Clinical Psychology prepares students to investigate and address the psychological needs of individuals, families, groups, organizations/institutions, and communities. Counseling Psychology focuses on normal and optimal development across the lifespan, with particular attention to expanding knowledge and skills in occupational choice and transitions and multicultural and group counseling.

Clinical Psychology provides rigorous training in both contemporary clinical science and intervention. Increasingly, both aspects of this training have been focused on the needs of at-risk children and adolescents. The clinical component of the program reflects an ongoing psychodynamic tradition with additional opportunities for training in other theoretical models.

Thus, students in this department are trained to become knowledgeable and proficient researchers, to provide psychological and educational leadership, and to be effective practitioners. Specifically, graduates from these programs seek positions in teaching, research, policy, administration, psychotherapy, and counseling.

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

CLINICAL PSYCHOLOGY

Department of Counseling & Clinical Psychology

Program Description

Master's Program

The Master of Arts degree in Psychology in Education is designed to provide students with a foundational knowledge of psychopathology, treatment theories, and research methods. The program also provides focused engagement with specific content areas in clinical psychology in the form of areas of focus, which are suites of 4 courses that students may take to deepen their understanding of a specific content area.

The program is appropriate both for students who have obtained undergraduate degrees in Psychology and for those with a more limited background in the field. Students will have the opportunity to develop the critical thinking skills needed to interpret scientific knowledge, to review traditional and contemporary treatment models, to engage in innovative research, and to seek out fieldwork and research opportunities throughout New York City.

The program features several area of focus in topic areas relevant to clinical psychology including Research Methods; Child and Family; Spirituality Mind Body; Community Psychology and Mental Health Services; Psychotherapy and Psychoanalytic Perspectives; Global Mental Health and Trauma; and Sexuality, Women, and Gender; Forensic Psychology; and Health Psychology. Each area of focus is headed by a faculty member who serves as an informal advisor to students in that area of focus. Areas of focus also have student ambassadors, who help with the coordination of the area's activities.

During their tenure, students are closely guided by the master's program advisors. Advisors are doctoral-level students who provide guidance and support to M.A. students in course selection, the development of their integrative projects, clarifying students' academic goals, the application process for doctoral programs, and professional development.

It is important to know that graduates of this academic M.A. program are not trained for the independent practice of psychotherapy or psychological assessment. For this, a doctoral degree is typically required. Our graduates are very successful in gaining admission to Ph.D. and Psy.D. programs across the United States, and often find employment in research centers, social service agencies, non-profits, community colleges, and hospitals.

While areas of focus are not mandatory, they are helpful for streamlining the academic experience. Students may take the majority of their courses in the following areas of interest:

- Child and Family
- Community Psychology and Mental Health Services
- Forensic Psychology
- Global Mental Health and Trauma
- Health Psychology
- Neuropsychology and Neuroscience
- Psychotherapy and Psychoanalytic Perspectives
- Research Methods
- Sexuality, Women and Gender
- Spirituality Mind Body Practices
- Technology and Clinical Psychology

For a complete listing of degree requirements, please continue on to this program's "Degrees" section in this document.

Doctoral Program

The Clinical Psychology Program offers a course of scientist-practitioner education leading to the degree of Doctor of Philosophy (Ph.D.). The Master of Science (M.S.) and Master of Philosophy (M.Phil.) degrees are earned en passant.

Graduates from this program seek positions in teaching, research, policy, administration, and psychotherapy. Completing a 95-point doctoral degree, including an internship, typically takes five to seven years. Practicum work is done in the Teachers College Dean Hope Center for Psychological and Educational Services (Director: Dr. Dinelia Rosa).

Our scientist-practitioner model means that we are dedicated to training students to generate empirically-based knowledge in clinical psychology and to perform clinical work that is constantly informed by traditional and emerging scholarship in the field. We fully expect our students to learn to expertly produce, analyze, and present scientific material. We also expect our students to become proficient at providing clinical services to a diverse population. Furthermore, we expect our students to learn to integrate these goals. Finally, we are committed to the belief that training as a clinical psychologist must be deeply rooted in psychology itself, its body of knowledge, methods, and ethical principles that form the basis and context of clinical research and practice. Thus, the primary goal of the Clinical Psychology Program is to provide rigorous training in both contemporary clinical science and clinical assessment and intervention. The research programs of our faculty span a wide range, including studies of clinical intervention in diverse sociocultural and geographic contexts; religious and spiritual development; altruism and caregiving; emotion and coping with trauma; suicidality; adolescence; and psychotherapy process and outcome (see individual faculty web pages). Our on-site clinic, The Dean Hope Center, now functions as both a research and clinical training center. The Center is currently participating in a nationwide study of client demographics, risk factors, and mental and physical health status.

Our clinical training has an ongoing psychodynamic tradition with increasing opportunities for additional specialization in the areas of CBT and IPT therapies, child and adolescent therapy, family systems, and neuropsychological assessment. This training emphasizes intervention and assessment across the lifespan within the context of schools, families, and communities. We are committed to an enhanced focus on ethnic, cultural, and theoretical diversity not only in our curriculum and clinical training but also among our students, faculty, and clinical supervisors. Numerous practica and externship opportunities are available throughout the New York area, and our students commonly secure placement at the most competitive internship sites. It should be noted, however, that those students whose career goal is full-time private practice without a significant research commitment will find our program inappropriate for their needs.

All Clinical Psychology doctoral students are staff members in the Dean Hope Center after their first semester in the Program and carry a regular caseload of clients. The Center sponsors case conferences, at which students present and discuss cases. Clinical work is supervised by core faculty members or by adjunct faculty who are psychologists in private practice in New York. Students usually carry four clients as part of their psychotherapy practicum and receive two hours of supervision each week with two different supervisors.

Degrees

Master of Arts

Psychology in Education: General Psychology

Master of Arts

Points/Credits: 36 Entry Terms: Fall Only

Degree Requirements

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The program for the Master of Arts (M.A.) degree in Psychology in Education requires 36 points of coursework and the Integrative Project. The program has a simple structure, in which 18 credits (6 classes) must be completed within the Psychology in Education program (CCPX). An additional 9 credits (3 classes) of Breadth Requirement must be taken at Teachers College in other areas (e.g., Statistics in HUDM). Nine additional credits of Electives (3 classes) may be taken anywhere at Columbia University, including the Psychology in Education program. Students typically take 3 classes per semester, over a period of 4 semesters. Although the degree can be completed in less time (e.g., 2 semesters, and 2 summer periods) it is advisable for students to allow themselves time to focus on independent research. Students may take up to five years to finish the program.

Transfer credits from courses taken outside of Teachers College are not accepted toward any M.A. program at Teachers College. Some CCPX classes may be restricted to doctoral students only. Please refer to the course schedule to determine which courses are open to M.A. students.

All students matriculating in the M.A. Program are given a copy of the Student Handbook for the specific academic year in which they matriculate. The Handbook outlines these requirements in detail.

The Curriculum:

- 18 credits in Psychology in Education (within CCPX)
- 9 credits of Breadth (outside CCPX)
- 9 credits of Electives (Any graduate program at Columbia University)
- Integrative Project (Independent research project)

The Integrative Project

The Integrative Project is intended to be the culmination of a student's development in the Master's Program and represents a substantial contribution to the field. Students are encouraged to meet with the Program Director as early as possible in the development of their project to review their proposal and to identify an appropriate Sponsor, who will be the person primarily responsible for evaluation of the finished work. For more information on the Integrative Project, please see the Student Handbook.

*The Program Coordinator or the M.A. Program Assistants are available for consultation about course selection and about the Integrative Project.

*Please note: Clinical required and elective 'topics' courses (CCPX 4199) change each year. Information about these courses can be found in the M.A. Handbook but not in the Teachers College Catalog.

Psychology in Education: Spirituality Mind Body

Master of Arts

Points/Credits: 36 Entry Terms: Summer Only

Degree Requirements

The Spirituality Mind Body Institute (SMBI) at Teachers College, Columbia University explores the intersection of science and spirituality through the framework of psychology. SMBI consists of external programming to the public, grant-funded research projects, an initiative in spirituality in education, and a graduate degree program. On campus, we are located in Horace Mann 238 (HM 238).

The Institute offers an SMB Area of Focus within the **Master of Arts Degree Program in Psychology in Education**. Upon completion, students will be awarded a Master of Arts degree with a major in Psychology in Education. The Psychology in Education major is housed in the Department of Clinical and Counseling Psychology. Students may also receive an Award of Completion issued by the SMBI program.

The SMB Area of Focus is at the forefront of SMBI's pioneering mission: individual inner work, in service of collective outer change. The coursework and programming has been designed to foster academic exploration of spirituality in order to graduate an international community of inspiring thought leaders, mind-body healers, spiritual activists and visionaries.

The Master of Arts in Psychology in Education is a 36-credit degree program. It is typically completed within 1-1.5 years. The SMB Area of Focus 19-credit requirement is completed in the Incoming Year. Students will receive the SMB Award of Completion upon fulfillment of requirements and graduation of their cohort.

SMB Area of Focus

Requirement: The SMB Award of Completion requires the 19 SMB course credits as delineated below.

SMB SUMMER INTENSIVE SEMINAR 6

SMB WINTER INTENSIVE SEMINAR 3

PRACTICUM REQUIREMENT 3-6

PROFESSIONAL INTEGRATION IN SMB ISSUES (Spirit Mind-Body Medicine) 3

SMB ELECTIVE OF CHOICE* 3

TOTAL 19

*Students may request to delay their elective of choice with written rationale and approval in the event another preferred course is being offered at a later date. All other requirements must be completed in the Incoming Year without exceptions.

NEW YORK STATE

Requirement: A minimum of 19 points must be taken in face-to-face courses. Students should keep in mind the potential opportunities and challenges if they choose to be a hybrid learner.

- Distance Learners must enroll in at least 19 credits in Face-to-Face courses located in New York State.
- Online courses that do not have an In-person NY State immersion component (hybrid classes) DO NOT count.
- Students may use non-SMB courses to fulfill this requirement.

Doctor of Philosophy

Clinical Psychology

Points/Credits: 95 Entry Terms: Fall Only

Degree Requirements

The Program requires the following:

- 1. The completion of 95 points of academic credit during three to four years of residence at the College.
- 2. A full-time, twelve-month clinical internship during the fourth or fifth year of study.
- 3. An original piece of empirical research, which also serves as a qualifying paper, to be completed during the second year of study.
- 4. A passing grade on the certification examination (on Research Methods) during the third year of study.
- 5. A Clinical case presentation as well as a research presentation, during the third year, each demonstrating the student's ability to integrate theory, research, and practice.
- 6. A doctoral dissertation, which must be completed no later than the seventh year after matriculation.

First Year

During the first year of study, in addition to participating in a research lab, doctoral students typically take the following didactic courses: Ethical and professional issues in clinical psychology (CCPX 5030); Psychological measurement (HUDM 5059); courses on statistics and modeling; Research methods in social psychology (ORLJ 5040); Child psychopathology (CCPX 5034); Adult psychopathology (CCPX 5032); History and systems of psychology (CCPX 6020); and Dynamic psychotherapies (CCPX 5037). Students also take two semesters of psychological testing and diagnostic assessment (CCPX 5330, CCPX 5333) and a course in clinical interviewing (CCPX 5539).

Second Year

During their second year, students' didactic courses include Brain and behavior (BBS 5068, 5069); Cognition, emotion, and culture (CCPX 5020); Psychotherapy with children (CCPX 5531); Cognitive, behavioral, and interpersonal therapies (CCPX 5038); Clinical work with diverse populations (CCPX 5036); and Seminar on life course development (HUDK 6520). In addition, students sign up for a full year of research practicum with a faculty member (culminating in an empirical second- year project), a full-year adult psychodynamic psychotherapy practicum (CCPX 6335), and an additional elective full-year clinical rotation (e.g., on child and adolescent psychotherapy; on neuropsychological assessment).

Third Year

Third-year didactic courses include Group dynamics: A systems perspective (ORL 5362); and Dissertation seminar (CCPX 7500). There is also a full-year advanced psychodynamic clinical practicum (CCPX 6336) and a one-semester supervision and consultation practicum (CCPX 6333). Most students also elect a full-year family therapy practicum (CCPJ 6363).

Fourth and Fifth Year

Fourth year is typically focused on clinical externship (CCPX 5230) and extensive work on the dissertation. A fullyear fourth year psychotherapy practicum (CCPX 6338) is recommended, though not required. Year five is usually spent on a full- year clinical internship (CCPX 6430). The program allows only 12 points of graduate work from another institution to be transferred. No transfer credits are awarded for practica, workshops, or independent study.

Advanced Certificate

Sexuality, Women and Gender in Psychology in Education

Advanced Certificate

Points/Credits: 12 Entry Terms: Spring/Summer/Fall

Degree Requirements

Visit the Project Web Site

Overview

The Sexuality, Women, and Gender Certificate is the first program of its kind approved by New York State. The certificate combines 12 points of specialized curricular requirements, a research project, and a semester-long volunteer/service experience to help you increase your competencies.

Join educators, researchers, practitioners, and activists dedicated to enhancing the well-being of LGBTQ individuals and women.

Program Tracks and Courses

Starting this semester, students can either opt for the general certificate program or a more specialized curriculum by having a focused plan of study. The different foci of the certificate are:

A. General Focus

The certificate's required classes are CCPJ 4180 LGBTQ Issues in Psychology and Education and CCPX 4125 Women and Mental Health (original program of study as approved by NY State).

B. Reproductive And Maternal Well-being Focus

The certificate's core classes are CCPX 4125 Women and Mental Health and CCPX 4126 Mother Child Matrix.

C. LGBTQ Focus

The certificate's core classes are CCPJ 4180 LGBTQ Issues in Psychology and Education and CCPJ 4130 Transgender Issues in Counseling and Psychology.

Students must take nine points (e.g., three classes) within Counseling and Clinical Psychology (CCP) and six points (e.g., two classes) outside of the Counseling and Clinical Psychology Department. Additionally students should register for zero points of independent study for their semester-long practicum/fieldwork (see below).

The following are a list of approved courses that may be used for the certificate program.

Counseling and Clinical Psychology (nine points, e.g., three classes)

- CCPJ 4050 Microaggressions in Institutional Climates
- CCPJ 4180 LGBT(Q) Issues in Psychology*
- CCPJ 4030 Transgender Issues in Counseling and Psychology
- CCPJ 4165 Consultation in Community Agencies and Resources
- CCPJ 5164 Multicultural Perspective in Counseling and Psychology
- CCPJ 4068 Counseling Women
- CCPX 4125 Women and Mental Health*
- CCPX 4126 The Mother-Child Matrix: Developmental and Clinical Implications
- CCPX 4036 Psychology of Human Intimacy

* Denotes that this course is available in an online format.

Courses Outside CCP (six points, e.g., two classes)

The following list is not comprehensive and continues to expand and grow each semester. Be sure to check the course catalogue for updates.

- HUDK 5123 Psychological Development of Women
- HBSS 4122 Women's Health
- HBSS 4133 Human Sexuality Education*
- HBSV 4011 Women and weight, eating problems and body image
- C&T 4032 Gender Difference and Curriculum
- ITSF 5008 Gender, education and international development
- A&HB 4140 Latina Narratives
- A&HF 4130 Gender & Violence (3)

Students should register for zero points of independent study, via either of these course codes, when they complete their semester long practicum/fieldwork volunteer:

- CCPJ 6902 Independent Study (along with semester long practice/volunteer)
- CCPX 4900 Independent Study (along with semester long practice/volunteer)

Research Project

Students completing the certificate program will also be required to complete a research project that increases their knowledge and awareness of a chosen domain of interest (as it pertains to sexuality, women and gender). Some examples of appropriate research project topics include: understanding the relationship between minority stress and attachment satisfaction of sexual minorities; the impact of gender discrimination on career satisfaction of women in male dominated professions; understanding the link between first generation female college students and academic self-efficacy; understanding marginalization faced by partners of transgender individuals.

Semester Long Volunteer/Service Experience

The certificate program in Sexuality, Women and Gender is strongly committed to social justice and multiculturalism as it pertains to issues of equity and access for sexual and gender minorities and women. In the spirit of this commitment, all candidates for the certificate program will be expected to complete a semester long volunteer/service experience in an agency that serves the aforementioned populations.

Faculty

Faculty

- · George A. Bonanno Professor of Clinical Psychology
- Christine Boram Cha Associate Professor of Clinical Psychology
- Barry A. Farber Professor of Psychology and Education
- Douglas Mennin Professor of Clinical Psychology
- Lisa Jane Miller Professor of Psychology and Education
- Helen Verdeli Associate Professor of Psychology and Education

Lecturers

- Randall Richardson-Vejlgaard Lecturer
- Daniel Joseph Tomasulo Lecturer

Adjunct Faculty

- Richard Angle Adjunct Assistant Professor
- Susan Ann Bodnar Adjunct Associate Professor
- Allison Casta Branch Adjunct Assistant Professor
- Bj Cling Adjunct Associate Professor
- · Jeffrey Raymond Cole Adjunct Professor
- Joseph Carl Geraci Adjunct Assistant Professor
- David Eastman Greenan Clinical Supervisor for Student Health & Wellness
- Simone Hoermann Adjunct Assistant Professor
- Deborah F Joffe Adjunct Assistant Professor
- Shamir Ally Khan Adjunct Associate Professor
- Mark Kuras Adjunct Assistant Professor
- Judith Kuriansky Adjunct Professor
- Christa Dawn Labouliere Edwards Adjunct Assistant Professor
- Jonathan Lam Adjunct Assistant Professor
- David Livert Adjunct Assistant Professor
- · Sari Locker Adjunct Associate Professor
- · Vinus Mahmoodi Adjunct Assistant Professor
- ° David M. Mantell Adjunct Assistant Professor
- Raia Stefanova Margo DNU (T67012305) Adjunct Assistant Professor-Fall 2021
- Nancy E. Nereo Adjunct Associate Professor
- · George Coolidge Nitzburg Adjunct Assistant Professor
- Elizabeth Ann Owen Adjunct Associate Professor
- Dinelia Rosa Director

- · Paul S. Saks Adjunct Assistant Professor
- Traci Anne Stein Adjunct Assistant Professor
- Derek H Suite Adjunct Professor
- Richard Waxman Adjunct Associate Professor
- Scott Thomas Wilson Adjunct Assistant Professor

Courses

BBS 5068 - No Title Found in Banner

An introduction to communication within the nervous system and functional brain neuroanatomy. Examination of chemical circuits in the brain and associated pathologies, such as Parkinson's disease, Tourettes, schizophrenia, depression, and anxiety.

BBS 5069 - Brain and behavior II: Perception, emotion, memory and cognition

An introduction to brain processes associated with perception, emotion, memory and cognition. Consequences of damage to these neurobehavioral processes are examined through reading and discussion of clinical case studies. This course is offered after Spring Break following on from BBS 5068 (Brain and Behavior I: Anatomy and Physiology). Students normally take the two courses in sequence for a total of 3 points, which are distributed across the two courses (2+1 or 1+2). The same main textbook is used across the two courses.

CCPJ 6363 - Advanced group and family systems practicum

Permission required. Prerequisites: CCPJ 5025. (Year Course). Advanced group supervision to provide service to clients in the Dean Hope Center and/or outside agencies.

CCPX 4000 - Introduction to applied psychology

This course is designed to provide an introduction to multidisciplinary approaches to mental health including clinical psychology, school psychology, and pediatric psychology.

CCPX 4010 - Social problems for clinical psychologists

Psychological perspectives on social problems such as eating disorders, domestic violence, AIDS and HIV infection, and mental health in late life.

CCPX 4030 - Psychology of adjustment

Healthy and pathological adjustment throughout the lifespan: stress, defense mechanisms, and coping.

CCPX 4032 - Assessment and treatment of alcohol and chemical dependency

Overview of the clinical principles governing assessment and treatment of addictive disorders; stages of addiction; issues of comorbidity; resistances to treatment.

CCPX 4035 - Personality and behavior change

Seminar covering the major theories of personality; mechanisms of behavioral change. This course will provide an introduction to the classic psychological theories of personality by considering the contributions of some of the great creative thinkers in this field including Freud, Jung, Horney, Maslow, Rogers, Erikson, Allport, Cattell, and Skinner.

CCPX 4036 - Psychology of human sexuality

This course teaches issues related to human sexuality, emphasizing the psychological perspective, while including biological, social, and cultural factors. We will address how to apply information about human sexuality to education, counseling, and therapy. Some topics include sexual development from childhood to adulthood, sexual orientation, gender identity, sexual health, reproduction, sexual behaviors and lifestyles, sexual dysfunction, sexual victimization, and more.

CCPX 4037 - Introduction to cognitive behavior therapy (CBT)

Overview of the essential principles and techniques of CBT for mood and anxiety disorders.

CCPX 4038 - Comparative psychotherapies

Survey and analysis of representative psychotherapies in current practice: psychoanalytic, neo-Freudian, Gestalt, Jungian, client-centered, existential, behavior therapy, and others.

CCPX 4039 - Critical perspectives on nontraditional psychotherapies

Overview and evaluation of nontraditional treatment approaches including existential, Jungian, spiritually-oriented, holistic, and transpersonal psychotherapies, Ericksonian hypnosis, and Eastern-oriented models.

CCPX 4060 - The psychology of loss and trauma

Focus on how humans cope with significant losses and trauma: historical developments, recent empirical advances, cross-cultural variations, and clinical and social implications.

CCPX 4120 - Psychotherapy through fiction and film

Psychotherapy, the therapist, and psychopathology as reflected in current fiction and film.

CCPX 4125 - Women and mental health

Examination of a range of theories of women's psychological development, interpersonal experience and social roles, as well as the intersection of women's biology and health with psychological status.

CCPX 4126 - The mother-child matrix: Developmental and clinical implications

The mother-child relationship: Implications for development and influence on clinical theory and practice, focus on theories of parenting, ruptures in the relationship and therapy with mothers and children.

CCPX 4150 - Introduction to forensic psychology

The practice and application of forensic psychology to medical-legal problems and nomenclature in diagnosis, evaluation, assessment, treatment, and testimony regarding criminal behavior, psychopathology, and civil, family, and criminal law.

CCPX 4230 - Fieldwork in applied psychology

Supervised practice in field placements for M.A. students in applied or general psychology.

CCPX 4542 - Introduction to contemporary psychoanalytic thought

Examination of current psycho-dynamic ideas, including object relations theory, self-psychology, theories of narcissism, borderline pathology, and the nature of the therapeutic relationship.

CCPX 4900 - No Title Found in Banner

Permission required.

CCPX 5020 - Cognition, Emotion, and Culture

This course covers the impact of overwhelming emotions on human health and self-regulatory responses. The role of culture in these responses is explored, as well as historical context and theoretical perspectives.

CCPX 5030 - Ethical and professional issues in clinical psychology

Limited to doctoral students in clinical psychology. Orientation to program and field; ethical and professional issues.

CCPX 5032 - Adult psychopathology

Major clinical disorders of adulthood viewed from clinical and research perspectives; current issues in diagnosis and treatment.

CCPX 5033 - The evolution of Freud's psychological theories

Intensive examination of selected psychological works of Sigmund Freud from 1892 to 1940, focusing on theoretical innovations, modifications, and elaborations.

CCPX 5034 - Child psychopathology

Major clinical syndromes of childhood and adolescence viewed within the context of normal development. Consideration of various theoretical, diagnostic, etiological, and therapeutic viewpoints.

CCPX 5036 - Clinical work with diverse populations

Permission required. An experiential seminar for practicum students in Clinical and Counseling Psychology who are working with clients different from themselves.

CCPX 5037 - Dynamic psychotherapies

Limited to doctoral candidates in clinical psychology. Theories of psychodynamic psychotherapy, including ego psychology, object relations, self psychology, and relational. Emphasis on the interplay between theory and clinical practice.

CCPX 5038 - Cognitive, behavioral, and interpersonal therapies

Open to doctoral candidates in psychology, others by permission. Introduction to theory and technique underlying treatment within the following modalities: Cognitive, Behavioral, Interpersonal, and Short-Term Psychodynamic. The course will explore the application of these various treatment approaches to a range of disorders including depressive disorders, anxiety disorders, OCD, and schizophrenia.

CCPX 5039 - Empirical bases of psychotherapy

Open to doctoral candidates in psychology; others by permission. (Prerequisite: CCPX 4038). Analysis of research efforts concerned with investigating the process and outcome of psychotherapy. Emphasis on client, therapist, and system variables that contribute to the probability of therapeutic success.

CCPX 5040 - Development and psychopathology: Atypical contexts and populations

Using contemporary research as the basis, the focus is on the interface between classical developmental psychology theories and patterns of development identified in atypical contexts (e.g., poverty) and among atypical populations (e.g., resilient youth). Implications for interventions and policy are also discussed.

CCPX 5045 - Psychotherapy, religious diversity, and spirituality

This course will focus on the role of religion and spirituality in psychotherapy. Research, theory and case material will be used to clarify healing dimensions of religion and spirituality. Discussion will focus on a re-examination of models of psyche and goals of treatment.

CCPX 5102 - Research and clinical applications of DSM-IV

Diagnostic, clinical, and research applications of the DSM-IV; ethical, cultural, and gender issues in the diagnostic process.

CCPX 5110 - Research apprenticeship

Permission required. Involvement as a research extern in community agencies or as a research assistant to departmental faculty.

CCPX 5230 - Fieldwork in clinical psychology

Limited to doctoral candidates in clinical psychology. Supervised practice in field placements. This course requires a minimum of 27 hours per week of out of classroom work.

CCPX 5330 - Principles and techniques of clinical assessment

Limited to doctoral candidates in clinical, counseling, and school psychology. Theory and practice of psychological testing; focus on cognitive assessment. CCPX 5333 Practicum in Clinical Supervision and Consultation Design, methodology, and artifact in research. Development of research proposals. Critical review of journal articles.

CCPX 5333 - Practicum: Psychological Testing and Assessment

Limited to doctoral candidates in clinical, counseling, and school psychology. Theory and practice of psychological testing; focus on cognitive assessment.

CCPX 5334 - Practicum: Clinical work with children and adolescents

Limited to doctoral candidates in Clinical, Counseling, and School psychology. Psychological assessment of children and adolescents, including interviewing techniques, observational methods, and psychodiagnostic testing.

CCPX 5531 - Psychotherapy with children

Open to doctoral students in psychology; others by permission. Introduction to contemporary models of child psychotherapy. Emphasis will be upon a comparison of the theoretical foundations and techniques across paradigms.

CCPX 5532 - Clinical issues: Children from Diverse Backgrounds

Focus on current research on risk and resiliency factors developed from within epidemiological, social, and intrapsychic perspectives. Research findings are considered within the context of theories of development.

CCPX 5533 - Research methods in clinical psychology

Design, methodology, and artifact in research. Development of research proposals. Critical review of journal articles.

CCPX 5534 - Research Methods in Clinical Psychology

Design, methodology, and artifact in research. Development of research proposals. Critical review of journal articles.

CCPX 5535 - Research practicum in clinical psychology

Permission required. Supervised research in clinical psychology.

CCPX 5539 - Clinical assessment: The interview

Open ONLY to Doctoral students in Clinical Psychology providing intake services at the Dean Hope Center. Introductory didactic and practice seminar in clinical interviewing.

CCPX 5544 - Cross-cultural issues in psychopathology, resilience and coping

Examination of pathology and resilience in the context of cultural patterns of coping with developmental lifetasks and reactions to stress.

CCPX 5546 - Research perspectives on critical social problems

Open to master's and doctoral students. Exploration of research based upon the interface of social and clinical psychology and development projects. Topics include eating disorders across the lifespan, altruism and mental health, coping with the aftermath of genocide, terror, personal growth in the wake of trauma, and effects of disability on the individual and family.

CCPX 5610 - Clinical psychology colloquium

Clinical faculty and guest speakers. Permission required.

CCPX 5630 - Case conference

Permission required. Corequisite: CCPX 5333, CCPX 6335, CCPX 6336, CCPJ 5360, CCPJ 6360, or CCPJ 6364. For practicum students in the Dean Hope Center. All trainees must attend at least five conferences each term.

CCPX 6020 - History and systems of psychology

Survey of the history of psychology from the ancient Greeks to the present. Discussion of theoretical systems including Associationism, Structuralism, Behaviorism, Psychoanalysis, and Existentialism.

CCPX 6333 - Practicum in clinical supervision

Permission required. Seminar and supervised practice in the teaching and supervision of clinical assessment and intake.

CCPX 6335 - No Title Found in Banner

Permission required. For second-year doctoral students in clinical psychology, two semesters, 3-4 points each semester. Supervised practice in psychotherapy as staff members of the Dean Hope Center.

CCPX 6336 - Advanced practicum in clinical intervention

Permission required. Prerequisite: CCPX 6335. For third-year doctoral students in Clinical Psychology.

CCPX 6338 - Fourth-year practicum in clinical intervention

Permission required. Prerequisite: CCPX 6336. For fourth-year students in clinical psychology, two semesters, (0 or 1 points each semester).

CCPX 6430 - Internship in clinical psychology

For advanced doctoral students in clinical psychology. Experience under supervision in approved mental health agency. One year full-time or part-time equivalent.

CCPX 6530 - Experiential and short-term dynamic psycho-therapy

Permission required. For doctoral students in clinical, counseling, and school psychology. Focus on theoretical and technical aspects of short-term therapy; key concepts illustrated by clinical material presented by instructor and students.

CCPX 6531 - Psychological assessment and clinical practice

Permission required. Prerequisites: CCPX 5330, CCPX 5333. Emphasis on the interpretation of projective tests, and on the integration and reporting of multiple sources of assessment data.

CCPX 6900 - Advanced research and independent study

Permission required.

CCPX 7500 - Dissertation seminar

Permission required. Development of doctoral dissertations and presentation of plans for approval. Registration limited to two terms.

CCPX 8900 - Dissertation advisement

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate of each term.

HUDK 6520 - Development Over the Lifespan: Doctoral Seminar

Permission required. How people become socialized and how psychology deals with the process in terms of developmental concepts.

HUDM 5122 - Applied regression analysis

Least squares estimation theory. Traditional simple and multiple regression models and polynomial regression models, including use of categorical predictors. Logistic regression for dichotomous outcome variables is also covered. Class time includes lab time devoted to applications with IBM SPSS. Prerequisite: HUDM 4120 or HUDM 4122. Students who have taken statistics at the graduate level may contact Jonathan Chastain (jlc2319@tc.columbia.edu) to request a prerequisite override.

HUDM 5123 - Linear models and experimental design

Prerequisite: HUDM 5122 or HUDM 5126. This course provides an overview of experimental design and analysis from the perspective of the general linear modeling framework. Topics include the incremental F test for model comparisons, dummy and effect coding, single and multiple factor ANOVA and ANCOVA, analysis of categorical outcome data via generalized linear models, and repeated measures. The course includes lab time devoted to computer applications.

ORLJ 5040 - Research methods in social psychology

Open only to qualified doctoral students in the behavioral or social sciences. Representative approaches to practice in the design, conduct, and analysis of research. Fall: Experimental and quasi-experimental design. Spring: Field and survey methods; policy and evaluation research.

COUNSELING PSYCHOLOGY

Department of Counseling & Clinical Psychology

Program Description

The Ph.D. Program in Counseling Psychology reflects a scientist-practitioner training model whereby emphasis is placed on preparing professional psychologists who:

- (a) are competent in addressing problems associated with the adaptive functioning of human beings,
- (b) can successfully apply relevant research literature to client concerns, and
- (c) can contribute to the research knowledge base.

Our philosophy is consistent with many of the historical traditions in the field of counseling psychology, including (a) the optimal development and functioning of individuals, groups, and other systems (e.g., institutions, communities); (b) an appreciation of the strengths and uniqueness of individuals; (c) a belief in the unbounded potential of human beings; and (d) a respect for the integrity of all people. Our training philosophy strongly encourages students to adopt approaches to client treatment that consider the various contexts in which clients develop and operate. The program also stresses the critical roles of self-exploration and personal reflection as components of professional development.

Central to our training model is the belief that academic scholarship and research are inseparable from professional practice. Hence, the Counseling Psychology Program recognizes the importance of preparing graduates who manifest the highest standards of excellence in academic or service delivery settings. Throughout the program, we emphasize the integration of scientific psychology and professional practice through attention to didactic and experiential learning, synthesizing skill acquisition with effective use of self, and clarifying personal and professional identities. This integrative perspective implies the following assumptions:

- 1. Learning is an ongoing process and, as a result, students are responsible for being cognizant of issues and trends within the profession;
- 2. Learning occurs in a context that requires active consideration of individual differences and systemic factors; and
- 3. Professional development is often inseparable from personal growth.

Thus, students are continuously exposed to opportunities to examine the connection between scientific knowledge and professional practice. To highlight the importance of this integration, education and training in theory, inquiry, and practice occur concurrently throughout the program.

The academic curriculum of the program provides students with numerous opportunities to develop professional and personal competencies associated with becoming counseling psychologists. In particular, extensive coursework, practical experiences, and other learning opportunities allow students to identify their strengths and assets with regard to their personal and professional development and to take risks to develop new competencies in various professional roles. The academic curriculum also reflects the importance of students (a) developing professional identities as ethical counseling psychologists, (b) being socialized into the profession of counseling psychology, and (c) contributing to counseling psychology as a specialty discipline as well as to the broader field of applied psychology.

The Counseling Psychology Program is also firmly committed to issues pertaining to multicultural diversity and seeks faculty members, staff, and students who reflect such diversity, including, but not limited to, race, ethnicity, gender, age, sexual orientation, socioeconomic status, religious/spiritual orientation, disability status, and national origin. Moreover, issues of human diversity are largely integrated throughout the entire curriculum and, indeed, throughout the entire program in that students are actively exposed to numerous opportunities to develop competence in addressing issues pertaining to cultural and identity group membership with various populations. The program also seeks to create a milieu of growth, collaboration, and collegiality among faculty, staff, and students with regard to respecting and affirming various dimensions of cultural diversity.

Thus the specific goals of the program and their associated competencies prepare students to work in a variety of settings with emphasis on education (e.g., colleges and universities), health (e.g., outpatient clinics, hospitals, nursing homes, etc.) and related agencies. With the help of a Faculty Advisor, students register for required and elective courses, which in light of their previous preparation, special needs, and career objectives, will prepare them appropriately. Depending on their area of concentration and level of training, graduates have found employment in universities, colleges, medical schools, elementary and secondary schools, adult basic education centers, employment and training centers, rehabilitation centers, hospitals, mental health centers, industry, senior citizens centers, and community and government agencies.

Regardless of the eventual work setting, students in the program are expected by the end of their training to have achieved the following objectives:

1. Be capable of engaging in culturally-relevant and psychologically appropriate psychotherapeutic interventions that

- (a) emphasize normal personal and interpersonal functioning,
- (b) address dysfunction from a strengths-based perspective,
- (c) consider developmental issues across the lifespan, and

(d) consider the role of environmental and contextual issues in individuals' lives.

2. Be competent in conducting research and effectively applying research to their

professional work.

3. Possess the requisite foundations in core areas of professional psychology.

4. Be ethical scientist-practitioners.

5. Be socialized into the profession and able to contribute to counseling psychology as a specialty discipline, as well as to the broader field of applied psychology, through research, scholarship, conference presentations, and service.

6. Demonstrate an understanding of persons, groups, and organizations in their environmental contexts, including cultural, social, economic, educational, occupational, and institutional contexts.

7. Demonstrate multicultural competence in research and practice.

8. Be able to work in a variety of professional practice settings.

Degrees

Master of Education

Psychological Counseling: Mental Health Counseling

Master of Education | Licensure: Mental Health Counselor

Points/Credits: 60 Entry Terms: Fall Only Certification: Mental Health Counselor

Degree Requirements

The Ed.M.in Mental Health Counseling is granted after successful completion of a comprehensive examination, a special project, and 60 points of planned, sequential study beyond the bachelor's degree, of which at least 42 points must be taken at Teachers College. Approval of transfer credits to the Ed.M. program must be conducted upon admission into the program; transfer credits will not be accepted thereafter. The Ed.M. degree could lead to the doctorate at Teachers College and elsewhere but usually with some loss of time and credits because of differences in emphases between master's and doctoral programs. Students who apply to the program during or after taking classes at Teachers College as a non-matriculated student can transfer up to 12 points with no more than 8 points in the major if accepted as a matriculated degree student. Students who complete the Ed.M. degree are also welcome to apply for the M.A. en passant degree in Psychological Counseling which requires a minimum of 32 points along with the successful completion of the Comprehensive Examination. Additional information may be found in the Psychological Counseling Program Handbook.

The Ed.M. Program in Mental Health Counseling is designed to prepare students for the position of psychological counselor in social agencies and organizations, schools, colleges, career counseling, rehabilitation, and mental health centers, hospitals, and other community and government agencies. The Program is dedicated to preparing counselors who facilitate normal and optimal development for individuals, groups, and organizations. Students are also trained in the assessment, evaluation, amelioration and treatment of socio-emotional disorders and dysfunctions. The objectives of the Program are to train counselors who:

- 1. focus on the personal, racial/cultural, and career development of individuals and groups;
- 2. focus on clients' strengths and assets, and the importance of person-environment interactions;
- 3. provide mental health services to client and client systems;

4. are competent in providing consultation, workshops and psycho-education to individuals, groups, and organizations;

5. are self-aware and reflective about social and cultural constructions, and issues related to identity and group membership;

6. are competent in evaluation and problem-solving research (e.g., surveys, follow-up studies);

7. practice as ethical counselors.

All students in the Mental Health Counseling Ed.M. program (COUM) must take specific required courses in the following content areas:

- Human growth and development: HUDK 4024, Developmental psychology: Adulthood and the lifespan (3); or HUDK 5029, Personality development and socialization across the lifespan (3)
- Social cultural foundations of counseling: CCPJ 4873, The Winter Roundtable on Cultural Psychology and Education (1), CCPJ 5164, Multicultural Counseling and Psychology and one of the following: CCPJ 5165, Racial-Cultural Counseling Laboratory (4); CCPJ 5020, Racism and Racial Identity in Psychology and Education (3) CCPJ 5164, Multicultural Counseling and Psychology (3); CCPJ 4050 Microaggressions in InstitutionalInstituitional Climates (3); CCPJ 4180 LGBT (Q) Issues in Psychology (3); CCPJ 4070 Counseling Linguistically Diverse Populations: Latina / o Psychology (3); CCPJ 4068 Counseling and Gender (3); Reconstructing Gender: Exploring Transgender Experiences (3) or IND 5020 Participatory Methods(3).
- Counseling theory and practice: CCPJ 4064, Theories of counseling (3) and CCPJ 5371, Foundations of counseling (3)
- Psychopathology: CCPJ 4000, Multicultural psychopathology (3) or CCPX 5032, Adult psychopathology (3);
- Group counseling: CCPJ 5025, Group counseling (3)
- Lifestyle and career development: CCPJ 5062, Career counseling and development (3)
- Assessment and appraisal: CCPJ 5060, Assessment in counseling psychology (3), and one of the following: HUDM 5059, Psychological measurement (3); HUDM 4050, Introduction to measurement (3); CCPJ 4066, Foundations of testing and accountability (3); or HUDM 4120 Basic Concepts of Statistics (3)
- Research and program evaluation: CCPJ 5070 Evaluation and research methods in counseling psychology (3)
- Professional orientation and ethics: CCPJ 4560, Professional and ethical issues in psychological counseling (3)
- Foundations of mental health counseling and consultation: CCPJ 5371, Foundations of counseling (3) (also listed under Counseling Theory and Practice) and CCPJ 4165, Consultation in community agencies and resources (3)

- Clinical instruction: CCPJ 5360, Practicum in career and personal counseling (1)
- One year of supervised fieldwork: CCPJ 5260, Fieldwork in psychological counseling and rehabilitation (6 points total spread over two or three semesters);

Required courses often are scheduled in the afternoon and evening, so it is possible for students with flexible schedules to attend on a part-time basis and complete the program; however, it should be noted that at times, required courses may be offered during the day and students must be prepared to make needed accommodations. Full-time students generally complete the program in about five semesters. The length of program completion for part-time students varies with the number of points in which they enroll each semester.

In addition to required core courses, students will be expected to select electives from the various areas of psychology and other appropriate disciplines that will provide breadth and depth to their preparation as counselors. Consult the Mental Health Counseling Student Handbook for further information about Ed.M. program requirements.

A special project is required in addition to the 60 points of coursework. Students should plan to complete their project in the same semester that they apply for the Ed.M. degree.

The Comprehensive Exam, which is a mandatory requirement for obtaining the en passant M.A. and the Ed.M., is generally taken in the semester in which 45 credits are completed.

Psychological Counseling: School Counselor

Master of Education | Provisional Certification: School Counselor

Points/Credits: 60 Entry Terms: Fall Only Certification: School Counselor

Degree Requirements

The Ed.M. in School Counselor is granted after successful completion of a comprehensive examination, a special project, and 60 points of planned, sequential study beyond the bachelor's degree, of which at least 42 points must be taken at Teachers College. Approval of transfer credits to the Ed.M. program must be conducted upon admission into the program; transfer credits will not be accepted thereafter. The Ed.M. degree could lead to the doctorate at Teachers College and elsewhere but usually with some loss of time and credits because of differences in emphases between master's and doctoral programs. Students who apply to the program during or after taking classes at Teachers College as a non-matriculated student can transfer up to 12 points if accepted as a matriculated degree student. Students who complete the Ed.M. degree are also welcome to apply for the M.A. en passant degree in Psychological Counseling which is earned with a minimum of 32 points along with the successful completion of the Comprehensive Examination. Additional information may be found in the School Counseling Program Handbook.

School counseling is one of several areas of specialization within the Ed.M. program in Psychological Counseling (COUS). It is a specialty that allows students to develop appropriate skills to deliver services that are specific to school settings, in addition to learning the essential functions generally found in the counseling profession. A graduate of this specialization is eligible for certification as a School Counselor in New York State after completing the program, including a series of specified courses. Consult the School Counseling Program Handbook for more information about the School Counselor specialization..

All students in the School Counseling Ed.M. program must take specific required courses in the following content areas:

- Human growth and development: HUDK 4022, Developmental psychology: Childhood (3); HUDK 4023, Developmental psychology: Adolescence (3); HUDK 4024, Developmental psychology: Adulthood and the lifespan (3); or HUDK 5029, Personality development and socialization across the lifespan (3)
- Social cultural foundations of counseling: CCPJ 4873, The Winter Roundtable on Cultural Psychology and Education(1), CCPJ 5164, Multicultural Counseling and Psychology and one of the following: CCPJ 5165, Racial-Cultural Counseling Laboratory (4); CCPJ 5020, Racism and Racial Identity in Psychology and Education () CCPJ 4050 Microaggressions in Institutional Climates (3); CCPJ 4180 LGBT (Q) Issues in Psychology (3); CCPJ 4070 Counseling Linguistically Diverse Populations: Latina / o Psychology (3); CCPJ 4068 Counseling and Gender (3); Reconstructing Gender: Exploring Transgender Experiences (3) or IND 5020 Participatory Methods(3). Counseling theory and practice: CCPJ 4064, Theories of counseling (3) and CCPJ 5371, Foundations of counseling (3)
- Psychopathology: CCPJ 4000, Multicultural psychopathology (3) or CCPX 5034, Child psychopathology (3)
- Group counseling: CCPJ 5025, Group counseling (3)
- Fundamentals of School Counseling: CCPJ 4160 School Counseling for Children and Adolescents (3) and CCPJ 4170 College Admissions Counseling For School Counselors
- Lifestyle and career development: CCPJ 5062, Career counseling and development (3)
- Assessment and appraisal: CCPJ 5060, Assessment in counseling psychology (3), and one of the following: HUDM 5059, Psychological measurement (3); HUDM 4050, Introduction to measurement (3); CCPJ 4066, Foundations of testing and accountability (3) or or HUDM 4120 Basic Concepts of Statistics (3)
- Research and program evaluation:
 CCPJ 5070 Evaluation and research methods in counseling psychology (3)
- Professional orientation and ethics: CCPJ 4560, Professional and ethical issues in psychological counseling (3)
- Foundations of mental health counseling and consultation: CCPJ 5371, Foundations of counseling (3) (also listed under Counseling Theory and Practice) and CCPJ 4165, Consultation in community agencies and resources (3)
- Clinical instruction: CCPJ 5360, Practicum in career and personal counseling (1)
- One year of supervised fieldwork: CCPJ 5263, Supervised fieldwork in elementary school counseling (6 points total spread over two or three semesters); or CCPJ 5265, Supervised fieldwork in secondary school counseling (6 points total spread over two or three semesters).

School counselor students (COUS) also are also required to:

- Complete two workshops, one on school violence prevention and one on child abuse reporting. The workshops can be found online at http://www.violenceworkshop.com and www.childabuseworkshop.com
- Complete a special project is required in addition to the 60 points of coursework. Students should plan to complete their project in the same semester that they apply for the Ed.M. degree.
- Complete the comprehensive exam, which is a mandatory requirement for obtaining the en passant M.A. and the Ed.M., is generally taken in the semester in which 45 credits are completed.

Required courses often are during the day, so it is might be difficult for some students to attend on a part-time basis and complete the program; however, it should be noted that at times, required courses may be offered during the evening and students must be prepared to make needed accommodations. Full-time students generally complete the program in about five semesters. The length of program completion for part-time students varies with the number of points in which they enroll each semester.

In addition to required core courses, students will be expected to select electives from the various areas of psychology and other appropriate disciplines that will provide breadth and depth to their preparation as counselors. Consult the School Counseling Handbook for further information on elective coursework .

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Psychological Counseling: School Counselor (Online)

Master of Education | Provisional Certification: School Counselor

Points/Credits: 60 Entry Terms: Summer Only Certification: School Counselor

Degree Requirements

The Ed.M. in School Counselor (Online Track; COUB program code) is granted after successful completion of a comprehensive examination, a special project, and 60 points of planned, sequential study beyond the bachelor's degree, of which at least 42 points must be taken at Teachers College. Approval of transfer credits to the Ed.M. program must be conducted upon admission into the program; transfer credits will not be accepted thereafter. The Ed.M. degree could lead to the doctorate at Teachers College and elsewhere but usually with some loss of time and credits because of differences in emphases between master's and doctoral programs. Students who apply to the program during or after taking classes at Teachers College as a non-matriculated student can transfer up to 12 points if accepted as a matriculated degree student. Students who complete the Ed.M. degree are also welcome to apply for the M.A. en passant degree in Psychological Counseling which is earned at 32 points along with the successful completion of the Comprehensive Examination. Additional information may be found in the School Counselor Program Handbook.

School counseling is one of several areas of specialization within the Ed.M. program in Psychological Counseling (COUS). It is a specialty that allows students to develop appropriate skills to deliver services that are specific to school settings, in addition to learning the essential functions generally found in the counseling profession. A graduate of this specialization is eligible for provisional certification as a School Counselor in New York State after completing the program, including a series of specified courses. Consult the School Counseling Program Master's Student Handbook for more information about the School Counselor specialization.

All students in the School Counselor Ed.M. program (COUB) must take specific required courses in the following content areas:

- Human growth and development: HUDK 4022, Developmental psychology: Childhood (3); HUDK 4023, Developmental psychology: Adolescence (3); HUDK 4024, Developmental psychology: Adulthood and the lifespan (3); or HUDK 5029, Personality development and socialization across the lifespan (3)
- Social cultural foundations of counseling: CCPJ 4873, The Winter Roundtable on Cultural Psychology and Education (1), CCPJ 5164, Multicultural Counseling and Psychology and onetwo of the following: CCPJ 5165, Racial-Cultural Counseling Laboratory (4); CCPJ 5020, Racism and Racial Identity in Psychology and Education (3) CCPJ 5164, Multicultural Counseling and Psychology (3); CCPJ 4050 Microaggressions in InstitutionalInstituitional Climates (3); CCPJ 4180 LGBT (Q) Issues in Psychology (3); CCPJ 4070 Counseling Linguistically Diverse Populations: Latina / o Psychology (3); CCPJ 4068 Counseling and Gender (3); Reconstructing Gender: Exploring Transgender Experiences (3) or IND 5020 Participatory Methods(3).

- Counseling theory and practice: CCPJ 4064, Theories of counseling (3) and CCPJ 5371, Foundations of counseling (3)
- Psychopathology: CCPJ 4000, Multicultural psychopathology (3); CCPX 5032, Adult psychopathology (3); or CCPX 5034, Child psychopathology (3)
- Group counseling: CCPJ 5025, Group counseling (3)
- Fundamentals of School Counseling: CCPJ 4160 School Counseling for Children and Adolescents (3) and CCPJ 4170 College Admissions Counseling For School Counselors
- Lifestyle and career development: CCPJ 5062, Career counseling and development (3)
- Assessment and appraisal: CCPJ 5060, Assessment in counseling psychology (3), and one of the following: HUDM 5059, Psychological measurement (3); HUDM 4050, Introduction to measurement (3); CCPJ 4066, Foundations of testing and accountability (3) or HUDM 4120 Basic Concepts of Statistics (3).
- Research and program evaluation: CCPJ 5070 Evaluation and research methods in counseling psychology (3)
- Professional orientation and ethics: CCPJ 4560, Professional and ethical issues in psychological counseling (3)
- Foundations of mental health counseling and consultation: CCPJ 5371, Foundations of counseling (3) (also listed under Counseling Theory and Practice) and CCPJ 4165, Consultation in community agencies and resources (3)
- Clinical instruction: CCPJ 5360, Practicum in career and personal counseling (1)
- One year of supervised fieldwork (maybe completed outside New York state upon consultation with the Program Director): CCPJ 52630, Fieldwork in psychological counseling and rehabilitation (6 points total spread over two or three semesters); CCPJ 5263, Supervised fieldwork in elementary school counseling (6 points total spread over two or three semesters); or CCPJ 5265, Supervised fieldwork in secondary school counseling (6 points total spread over two or three semesters).

School counselor students (COUB) also are also required to:

- Complete two workshops, one on school violence prevention and one on child abuse reporting. The workshops can be found online at http://www.violenceworkshop.com and www.childabuseworkshop.com
- Complete a special project is required in addition to the 60 points of coursework. Students should plan to complete their project in the same semester that they apply for the Ed.M. degree.
- Complete the comprehensive exam, which is a mandatory requirement for obtaining the en passant M.A. and the Ed.M., is generally taken in the semester in which 45 credits are completed.

The School Counselor (online) program is offered in a distance learning format with courses being offered online in a synchronous and asynchronous modality. Teachers College uses the Canvas Learning Management System (LMS) for the online course environment. information about the course, and complete course assignments. Required courses often are scheduled in the afternoon and evening, so it might be difficult for some students to attend on a part-time basis and complete the program; however, it should be noted that at times, required courses may be offered during the evening and students must be prepared to make needed accommodations. Full-time students generally complete the program in about five semesters. The length of program completion for part-time students varies with the number of points in which they enroll each semester.

In addition to required core courses, students will be expected to select electives from the various areas of psychology and other appropriate disciplines that will provide breadth and depth to their preparation as counselors. Consult the School Counselor (online) Student Handbook for further information on elective coursework.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Doctor of Philosophy

Counseling Psychology

Doctor of Philosophy

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The program of study that follows is described in terms of full-time study. Some of the courses may be taken on a part-time basis. However, full-time study after the first 30 applicable credits is required unless the student can present persuasive evidence that his or her living and working circumstances have not prevented and will not prevent him/her from taking full advantage of the College's resources. Certain essential subjects and practica are offered only in the morning and early afternoon hours.

The doctorate is granted after successful completion of a minimum of 90 points of planned, sequential study beyond the bachelor's degree, of which at least 60 points must be taken at Teachers College. The doctoral program is accredited by the American Psychological Association and requires at least five years, including the equivalent of four years of academic study beyond the bachelor's degree and one calendar year of internship.

Please note that upon admission to the Ph.D. program in Counseling Psychology, students will receive a Doctoral Student Handbook for the Ph.D. program in Counseling Psychology which will provide updated policy, program features, and requirements. (The most recent handbook is available on the program website). The program of study leading to the Doctorate in Counseling Psychology is guided by criteria adopted by the American Psychological Association for accredited programs in professional psychology.

The course of studies includes: scientific and professional ethics and standards; psychological measurement, statistics, and research design and methodology; knowledge and understanding of: (a) history and systems of psychology, (b) the biological basis of behavior, (c) the cognitive-affective bases of behavior, (d) the social bases of behavior (e.g., social psychology), and (e) individual behavior (e.g., personality theory and human development), intervention strategies and methods of inquiry; and preparation to undertake a doctoral dissertation.

In developing the necessary mastery of these areas, the student is expected to be attentive to the historical roots of counseling psychology, i.e., the study of individual differences, the vocational guidance movement and the mental health movement. Similarly, she or he is expected to be prepared for the probable future of counseling psychology in the areas of expertise represented by the faculty, especially the influence of social and cultural systems (home, family, workplace, and environment) on human development and change.

In addition to core requirements, courses in specific and specialized areas of counseling psychology are available. Courses in the department are supplemented by appropriate offerings in other programs and departments at Teachers College and Columbia University.

Please note that satisfactory performance in the program is defined as no incomplete grades and no courses in which the grade earned is lower than B. Academic dishonesty and unethical behavior may be grounds for immediate dismissal from the program (master's or doctoral). Specific information regarding curriculum requirements are contained in the Doctoral Student Handbook. In addition to coursework, a number of other academic experiences are required.

Doctoral Certification

Candidacy as a doctoral student expires after a certain number of years. Ph.D. candidates must complete all degree requirements within seven years of first entering the program (six years if they have an applicable master's degree or 30 points of advanced standing prior to doctoral admission).

Counseling Psychology students do not become official candidates for the degree of Doctor of Philosophy until they have passed 1) a College-Wide Psychology Research Methods Exam, and 2) a Program Comprehensive exam which includes both a written exam and the submission of a Research Competence project paper. The written exam covers several areas in Counseling Psychology, including: (1) theoretical concepts; (2) core psychology course work; (3) clinical interventions; (4) assessment in career work and personal/social counseling; (5) professional issues such as ethics, professional trends, and developments in counseling psychology. Cultural issues will be infused into the content questions in the exam. In addition, they must satisfy all other requirements for certification prescribed by the Office of Doctoral Studies. Students who fail to take the certification examination at the appropriate point in their studies are subject to certain penalties. Also there are annual evaluations done annually to facilitate students' timely completion of the Ph.D. degree (See Doctoral Student Handbook for more information).

Practicum and Externship

Practicum placements are available both on-campus and off-campus. The Dean Hope Center for Educational and Psychological Services (CEPS) is an in-house training clinic located at 657 528 Building. Students may petition program faculty to complete practicum placements off-campus and should contact the Fieldwork Coordinator for further information. A year-long externship placement may be required of students who do not obtain sufficient clinical hours during their practicum rotations.

Internship

For doctoral students only. Supervised experience in approved and appropriate agencies, institutions, and establishments. Students are required to petition faculty for internship training and must be approved to apply for internship. Students must have completed all coursework during the academic year in which they are applying for internship. Students must have passed all certification and comprehensive examinations as well as have an approved dissertation proposal.

The Dissertation

For most doctoral students, the completion of course requirements presents few problems. Successful completion of a dissertation is usually less easily managed. Unless carefully planned in advance, it can prove a difficult hurdle. Accordingly, the program has several built-in features designed to facilitate the formulation and successful execution of an acceptable dissertation proposal and assistance in completing the dissertation. These include the completion of a research competence project, the Dissertation Seminar course, and a Review of Research course.

Advanced Certificate

College Advising

Advanced Certificate

Points/Credits: 12 Entry Terms: Spring/Summer/Fall

Degree Requirements

As one of five programs focused on training college advisors nationwide, the Teachers College Advanced Certificate in College Advising equips dedicated counselors, educators, and other stakeholders to demystify the college admissions process. The Advanced Certificate program, offered online or in-person at Teachers College's New York City campus, features a specialized college-advising curriculum that trains culturally competent, diverse, and reflective college counselors who serve as agents of change and social advocates for reducing disparities in higher education.

Both the online and in-person program options provide the same curriculum and opportunities to study with exemplar faculty at Teachers College who are leaders in the field. The online program includes the added flexibility of an asynchronous format.

Program Coursework

The Advanced Certificate is non-degree and credit-bearing, meaning that students receive 12 graduate-level credits from Teachers College, Columbia University. Students may complete the program online or in-person at Teachers College's New York City campus.

To earn the certificate, participants must complete:

- 12 points of specialized curricular requirements which includes 3 required courses (College Admissions Counseling, Career Counseling, The American College Student)
- For their fourth course, students are welcome to take an elective course from a wide offering of courses in the college.

Core Courses

The Advanced Certificate has 4 core courses designed to provide students with a robust, in-depth, and experiential understanding of college advisement. These include:

CCPJ 4170: College Admissions Counseling

CCPJ 5062: Career Counseling and Development

Program Approved Elective

ORLH 4040: The American College Student

College Advising Online

Advanced Certificate

Points/Credits: 12 Entry Terms: Spring/Summer/Fall

Degree Requirements

As one of five programs focused on training college advisors nationwide, the Teachers College Advanced Certificate in College Advising equips dedicated counselors, educators, and other stakeholders to demystify the college admissions process. The Advanced Certificate program, offered online or in-person at Teachers College's New York City campus, features a specialized college-advising curriculum that trains culturally competent, diverse, and reflective college counselors who serve as agents of change and social advocates for reducing disparities in higher education. Both the online and in-person program options provide the same curriculum and opportunities to study with exemplar faculty at Teachers College who are leaders in the field. The online program includes the added flexibility of an asynchronous format.

Program Coursework

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CCPJ 4170: College Admissions Counseling

CCPJ 5062: Career Counseling and Development

Program Approved Elective

ORLH 4040: The American College Student

Sexuality, Women and Gender in Psychology in Education

Advanced Certificate

Points/Credits: 12 Entry Terms: Spring/Summer/Fall

Degree Requirements

Visit the Project Web Site

Overview

The Sexuality, Women, and Gender Certificate is the first program of its kind approved by New York State. The certificate combines 12 points of specialized curricular requirements, a research project, and a semester-long volunteer/service experience to help you increase your competencies.

Join educators, researchers, practitioners, and activists dedicated to enhancing the well-being of LGBTQ individuals and women.

Program Tracks and Courses

Starting this semester, students can either opt for the general certificate program or a more specialized curriculum by having a focused plan of study. The different foci of the certificate are:

A. General Focus

The certificate's required classes are CCPJ 4180 LGBTQ Issues in Psychology and Education and CCPX 4125 Women and Mental Health (original program of study as approved by NY State).

B. Reproductive And Maternal Well-being Focus

The certificate's core classes are CCPX 4125 Women and Mental Health and CCPX 4126 Mother Child Matrix.

C. LGBTQ Focus

The certificate's core classes are CCPJ 4180 LGBTQ Issues in Psychology and Education and CCPJ 4130 Transgender Issues in Counseling and Psychology.

Students must take nine points (e.g., three classes) within Counseling and Clinical Psychology (CCP) and six points (e.g., two classes) outside of the Counseling and Clinical Psychology Department. Additionally students should register for zero points of independent study for their semester-long practicum/fieldwork (see below).

The following are a list of approved courses that may be used for the certificate program.

Counseling and Clinical Psychology (nine points, e.g., three classes)

- CCPJ 4050 Microaggressions in Institutional Climates
- CCPJ 4180 LGBT(Q) Issues in Psychology*
- CCPJ 4030 Transgender Issues in Counseling and Psychology
- CCPJ 4165 Consultation in Community Agencies and Resources
- CCPJ 5164 Multicultural Perspective in Counseling and Psychology
- CCPJ 4068 Counseling Women
- CCPX 4125 Women and Mental Health*
- CCPX 4126 The Mother-Child Matrix: Developmental and Clinical Implications
- CCPX 4036 Psychology of Human Intimacy

* Denotes that this course is available in an online format.

Courses Outside CCP (six points, e.g., two classes)

The following list is not comprehensive and continues to expand and grow each semester. Be sure to check the course catalogue for updates.

- HUDK 5123 Psychological Development of Women
- HBSS 4122 Women's Health
- HBSS 4133 Human Sexuality Education*
- HBSV 4011 Women and weight, eating problems and body image
- C&T 4032 Gender Difference and Curriculum
- ITSF 5008 Gender, education and international development
- A&HB 4140 Latina Narratives
- A&HF 4130 Gender & Violence (3)

Students should register for zero points of independent study, via either of these course codes, when they complete their semester long practicum/fieldwork volunteer:

- CCPJ 6902 Independent Study (along with semester long practice/volunteer)
- CCPX 4900 Independent Study (along with semester long practice/volunteer)

Research Project

Students completing the certificate program will also be required to complete a research project that increases their knowledge and awareness of a chosen domain of interest (as it pertains to sexuality, women and gender). Some examples of appropriate research project topics include: understanding the relationship between minority stress and attachment satisfaction of sexual minorities; the impact of gender discrimination on career satisfaction of women in male dominated professions; understanding the link between first generation female college students and academic self-efficacy; understanding marginalization faced by partners of transgender individuals.

Semester Long Volunteer/Service Experience

The certificate program in Sexuality, Women and Gender is strongly committed to social justice and multiculturalism as it pertains to issues of equity and access for sexual and gender minorities and women. In the spirit of this commitment, all candidates for the certificate program will be expected to complete a semester long volunteer/service experience in an agency that serves the aforementioned populations.

Faculty

Faculty

- Melanie Elyse Brewster Associate Professor of Counseling Psychology
- · George Vincent Gushue Professor of Psychology and Education
- · Cindy Yi-Shan Huang Assistant Professor of Counseling Psychology
- Marie L Miville Prof. of Psychology and Education, Vice Dean for Faculty Affairs
- Riddhi Sandil Associate Professor of Practice
- Laura Smith Professor of Psychology and Education
- Derald W Sue Professor of Psychology and Education
- Brandon L. Velez Associate Professor of Counseling Psychology

Emeriti

• Robert T Carter Professor Emeritus of Psychology and Education

Lecturers

- Jennifer Chang Full Time Lecturer
- Amanda Jill Donlon Full Time Lecturer

- Tiesha Lashel Finley Lecturer
- Elizabeth D Fraga Lecturer
- Rebecca Frances Reed Lecturer

Adjunct Faculty

- \circ David Eastman Greenan Clinical Supervisor for Student Health & Wellness
- Michael Jerome Koski Instructional Staff
- Andrea Beth Safirstein Adjunct Associate Professor
- Gilbert B Tunnell Adjunct Associate Professor

Courses

CCPJ 4062 - Medical aspects of disabilities and rehabilitation

Limiting aspects of the major physical and emotional disabilities. Understanding and using medical knowledge in rehabilitation counseling.

CCPJ 4064 - Theories of Counseling

Approaches to counseling; theories and research findings; educational, vocational, and personal counseling; typical problems; illustrative cases.

CCPJ 4066 - Foundations of testing and accountability

Introduces students to foundational concepts/skills in testing, emphasizing the principles of design, selection, validation, and appropriate use of formal and informal assessment tools for classroom instruction and various other practice-based, research, clinical, and/or accountability contexts. The course is particularly geared towards educational practitioners and other professionals who use data from assessments to inform their day-to-day practices or for research.

CCPJ 4068 - Counseling and Gender

Emphasis on the factors that influence the familial and intrapsychic issues of women. The integration of theories provides a framework for understanding the implications of women's development for counseling and psychotherapy.

CCPJ 4070 - Counseling Linguistically Diverse Populations: Latina/o Psychology

This course will focus on gaining knowledge of the diverse demographic make-up of Latinos, including multiple races, ethnicities, cultures, values, beliefs, traditions, social classes, and reasons for immigration. Students will learn

the psychosocial issues impacting Latinos in the US and culturally linked factors known to influence the therapeutic treatment process, including immigration, racism, poverty, and acculturation. The course will also cover the recent counseling research on culturally relevant psychological assessment instruments and empirically supported treatments for Latinos.

CCPJ 4160 - School counseling for children and adolescents

Principles and practices in the guidance of children and adolescents examined from a multidisciplinary and multicultural perspective with special emphasis on facilitating developmental processes of school, family, and community contexts. The role of the Guid-ance Counselor in developing preventive and rehabilitative interventions in urban and suburban schools/communities will be considered. Special fee: \$15.

CCPJ 4165 - Consultation in community agencies and resources

Community services and programs in family and personal counseling, health and child care, mental health, career counseling, job placement, and service to the aged.

CCPJ 4560 - Professional and ethical issues in psychological counseling

Professional orientation for Ed.M. students in psychological counseling. Ethics and professional issues; employment opportunities and work settings (masters only).

CCPJ 4873 - No Title Found in Banner

An annual national conference where top leaders in education and psychology share their expertise.

CCPJ 4902 - Research and Independent Study in Psychological Counseling

No Description Found in Banner

CCPJ 5020 - Racism and racial identity in psychology and education

A review of the debate on the influence of race and racism on education, mental health, and other social sciences. Introduction of current theoretical and research developments which explore the influence and role of racial identity (black and white) in individual development and professional practice.

CCPJ 5025 - Group Counseling

Prerequisite: Admission into the Ed.M. program in Psychological Counseling or Ph.D. program in Counseling Psychology; CCPJ 4064, CCPJ 5371. Students will explore the functions of group counseling in meeting client needs. Emphasis will be placed on theory and principles of group process and on the development of group skills through participation in class role-plays and in a group counseling experience. Attention to the practice of effective group leadership will also be addressed.

CCPJ 5060 - No Title Found in Banner

The course is designed to provide an overview of the basic principles, theories, issues and practices in the field of psychological testing. Tests of both cognitive and personality functioning will be included, with emphasis on identification of both problems and strengths.

CCPJ 5061 - Assessment in Counseling Psychology

Open only to doctoral students in Counseling Psychology. Students will explore a range of contemporary issues in testing and will also receive supervised testing experience in a hospital or clinic. This course is offered in the spring only for the students who have completed CCPJ 5060.

CCPJ 5062 - Career Counseling and Development

General concepts of career development and methods of assessment in career counseling. This course also highlights various issues related to the career development of diverse client populations in light of contemporary socio-political phenomena.

CCPJ 5063 - Psychological and cultural aspects of disability and rehabilitation

Personality theory and physical disabilities. Personality and environmental variables in the adjustment and rehabilitation process.

CCPJ 5064 - Marriage and family therapy: Theory and practice

Open to majors in counseling and clinical psychology and to others with appropriate backgrounds. The course focuses on the relationship between self and system. Integrative theory models based on systemic thinking are explored. Family systems approaches relevant to working with individual adults, children, couples, and families are studied. Illustrative cases are presented and discussed.

CCPJ 5065 - Psychology of the undergraduate: Issues for counseling and psychology

Theory and research on the psychological development of women and men. Focus on intellectual, psychosocial, moral, and vocational development with attention to the needs of special student groups and to the campus context and climate. Institutional structures and responses. Issues for counseling and education.

CCPJ 5164 - Multicultural counseling and psychology

Introduces students to a range of approaches used in psychology and other disciplines for developing therapeutic interventions across diverse racial, cultural, and linguistic groups. Examination of culturally indigenous perspectives of and approaches to mental health and healing. Introduction to culturally based counseling methods.

CCPJ 5165 - Racial-cultural counseling laboratory

Permission and application required. Prerequisites: Admission into the Ed.M. program in Psychological Counseling or Ph.D. program in Counseling Psychology; CCPJ 4064, CCPJ 5371, CCPJ 5025, and either CCPJ 5020 or CCPJ 5164. An advanced experiential skill-oriented and didactic course with limited enrollment (30) intended to provide insights into the racial, social, and cultural factors in the development of relationships in counseling. The course uses a minimum competence model focused on self-exploration and the use of counseling skills.

CCPJ 5260 - Fieldwork in psychological counseling and rehabilitation

Limited to second-year students in Ed.M. program in Psychological Counseling. Required: Written application by the last Wednesday in September for spring and summer and by the first Wednesday in February for fall and permission of the instructor. Supervised experience in various types of social agencies, rehabilitation agencies, career counseling centers, business establishments, educational institutions, and facilities serving the elderly. Normally a minimum of two semesters is required at 2 points per term. Additional points of credit may be added only with the approval of the instructor.

CCPJ 5263 - Supervised fieldwork in elementary school counseling

Limited to second-year students in Ed.M. program in Psychological Counseling specializing in elementary guidance. Required: Written application by the last Wednesday in September for spring and summer and by the first Wednesday in February for fall and permission of the instructor. Prerequisites: CCPJ 4064, CCPJ 5025, CCPJ 5062, CCPJ 5371; and either HUDK 4022, 4023, 4024 or HUDK 5029 (or approved substitutes). Normally, a minimum of two semesters is required at 2 points per term. Additional points of credit may be added only with the approval of the instructor. Special fee: \$20.

CCPJ 5265 - Supervised fieldwork in secondary school counseling

Limited to second-year students in Ed.M. program in Psychological Counseling specializing in secondary guidance. Required: Written application by the last Wednesday in September for spring and summer and by the first Wednesday in February for fall and permission of the instructor. Normally, a minimum of two semesters is required at 2 points per term. Additional points of credit may be added only with the approval of the instructor.

CCPJ 5360 - Practicum in career and personal counseling

Limited enrollment. Required: Written application by April 15 and permission of the instructor. Pre-reqs: CCPJ 4064 and CCPJ 5371. Limited to second-year students (30 or more points) admitted to the Ed.M. program in Psychological Counseling. Supervised practice in vocational appraisal and short-term educational and personal/career counseling.

CCPJ 5368 - Supervision and teaching of counseling

Permission required. Prerequisite: Successful completion of appropriate practica in individual and/or group counseling. Experience in practicum supervision and related teaching activities under the guidance of a faculty member. Enrollment not limited to one term.

CCPJ 5371 - Foundations of counseling

Permission required. Limited enrollment. Prerequisite: For majors section, admission into the Ed.M. program in Psychological Counseling or Ph.D. program in Counseling Psychology, CCPJ 4064 completed or taken concurrently; for non-majors section, CCPJ 4064 recommended but not required. A laboratory experience for counselors and others in the helping professions. Practice in clarifying, understanding, and responding to personal communications. Graduated exercises and videotapes are used to develop counseling and interviewing skills and desirable counselor attitudes. Special fee: \$30.

CCPJ 5372 - Foundations of counseling skills II

Permission required. Limited Enrollment. Continuing laboratory experience for helping professionals in further development of basic counseling skills with emphasis on increasing one's self-awareness and self-reflective ability. Practice and experience in attending, influencing and helping skills through in-class discussions, experiential activities, weekly journals, and counseling/clinical integration. Exploring assets and defenses that may facilitate or hinder therapeutic transactions.

CCPJ 5560 - Review of research and professional issues in counseling psychology

Required of and limited to doctoral candidates in counseling psychology. Exploration of theoretical and methodological approaches in counseling psychology.

CCPJ 6260 - Advanced fieldwork

Permission required. Limited to advanced students in the Ed.M. program in Psychological Counseling who have completed the regular fieldwork sequence in their area of concentration. Registration not limited to one semester.

CCPJ 6330 - Basic Doctoral Practicum 1

Open only to doctoral students in counseling psychology. Permission required and enrollment limited. Exposure to discussion of individual work with clients under supervision on a range of issues and problems and Case Conference attendance. Personal, social, relationship, educational, and vocational adjustment and developmental focus. Students seeing clients should register for 2 credits in Fall and 2 credits in Spring -- those without clients register for 0 credits in Fall and 0 in Spring.

CCPJ 6350 - No Title Found in Banner

Year-long placement in a field-setting for clinical experience. (Required for doctoral students). Students petition to be placed into a supervised two-day-a-week training site and see individual and group counselors. To apply, students must complete practicum sequence, pass certification/comprehensive examinations, and have completed most coursework. For students to be eligible for externship they need to have completed at least two years of coursework and three years of practicum. Externships involve students applying to affiliated programs (i.e., institutions and organizations with which we have established affiliation agreements). We require students to be on site for at least two days a week for eight to ten months, that the students be supervised by a licensed psychologist, and that the students be trained in individual and group modes of service delivery.

CCPJ 6360 - Advanced Doctoral Practicums 2 &

Open only to doctoral students in counseling psychology. Permission required and enrollment limited. For advanced doctoral candidates in counseling psychology. Course involves a weekly seminar, case conference presentation and attendance, client assignments with individual supervision, and exposure to a range of theoretical approaches to the clinical/counseling interview. Students register for 2 credits in Fall and 2 credits in Spring unless enrolled in an approved concurrent practicum experience (in which they may enroll for 1 credit per semester).

CCPJ 6362 - Group practicum

Students must submit written application by the midterm date of the preceding semester. Limited to advanced students with appropriate backgrounds in group work. Students will practice group counseling skills in selective settings.

CCPJ 6363 - Advanced group and family systems practicum

Permission required. Prerequisites: CCPJ 5025. (Year Course). Advanced group supervision to provide service to clients in the Dean Hope Center and/or outside agencies.

CCPJ 6368 - Advanced supervision and teaching of counseling

Permission required. Supervision and related teaching activities for advanced doctoral students under the guidance of a faculty member. Registration not limited to one term.

CCPJ 6460 - Internship in Counseling Psychology

Permission required. For doctoral students in counseling psychology only. Super-vised experience in approved and appropriate agencies, institutions, and establishments. Students are required to petition faculty for internship training to be approved to apply for internship. Students must have completed all coursework during the academic year in which they are applying for internship. Students would have to have passed all certification and comprehensive examinations as well as to have an approved dissertation proposal.

CCPJ 6560 - Advanced Professional Issues

Students will familiarize themselves with a range of professional issues that affect their learning and development as counseling psychologists and will have the opportunity to explore topics not currently available in the curriculum. Limited to doctoral students in psychology.

CCPJ 6569 - Professional ethics and standards in psychology

Ethics and standards of psychological practice and research. Limited to doctoral students in psychology. Others by special permission.

CCPJ 6572 - No Title Found in Banner

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Doctoral students register for this course for zero credits every semester (except internship year) unless granted special permission by their advisor.

CCPJ 6573 - No Title Found in Banner

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Doctoral students register for this course for zero credits every semester (except internship year) unless granted special permission by their advisor.

CCPJ 6574 - Multicultural Perspectives on Social Attitudes, Identity, and Development

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Doctoral students register for this course for zero credits every semester (except internship year) unless granted special permission by their advisor.

CCPJ 6575 - Research models and procedures with racial/cultural emphases

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Students register for two consecutive terms.

CCPJ 6576 - Prevention, multicultural training, spirituality and counseling

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Students register for two consecutive terms.

CCPJ 6577 - Psychological interventions with older persons

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Students register for two consecutive terms.

CCPJ 6578 - Research practicum psychology undergrad major

Permission of instructor required. Students participate in ongoing research under the direction of a faculty member. Participation includes formulation of hypotheses, identification of appropriate variables and measures, data collection and analysis, and preparation of research reports. Students register for two consecutive terms.

CCPJ 6902 - Advanced Research and Independent Study in Counseling Psychology

No Description Found in Banner

CCPJ 7502 - Dissertation seminar

Permission required. Prerequisite: CCPJ 5560 and CCPJ 6572-CCPJ 6579. An advanced research course designed to facilitate the development of doctoral dissertations and presentation of plans for approval at all steps in the process. Required of all doctoral students before or after an approved proposal. Registration limited to two terms. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

CCPJ 7572 - Advanced research practicum in counseling psychology

Permission required. Prerequisite: CCPJ 6572-79. This course is a continuation of CCPJ 6572-79 and is only open to students who have completed two semesters of the prerequisite.

CCPJ 8900 - Dissertation Advisement

Individual advisement on doctoral dissertation. Fee to equal 3 points at current tuition rate for each term.

TEACHERS COLLEGE COLUMBIA UNIVERSITY

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Curriculum & Teaching

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THE DEPARTMENT OF CURRICULUM & TEACHING

Our Mission

The Department of Curriculum and Teaching, established in 1938, was the first department in the U.S. devoted to the scholarly study of problems of curriculum and teaching across all subjects and all levels of schooling, from early childhood through the education of teachers and supervisors. Broad questions about the nature, purpose, and design of curriculum and about the theory and practice of teaching remain at the core of all department programs. Addressing these questions in contemporary times calls for critical analyses of the ways in which curriculum, teaching, and schooling contribute to social inequalities and a commitment to educating for social justice. Our location in New York City compels us to focus intensely on the lives of children and youth who attend under-resourced schools and face complex challenges in urban centers, but this focus does not exclude attention to problems of teaching and curriculum in suburban and rural settings as well as international contexts. Across all our programs, the preparation of teachers, educational leaders, teacher educators, and educational researchers is designed to provide them with the intellectual tools needed to re-imagine schools and other educational settings. We aim to prepare the next generation of outstanding educators who have broad repertoires of knowledge, practices, and dispositions that enable all children, including those who have acquired labels, to gain access to and succeed with the kind of education that historically has been reserved for children of privilege. Teacher inquiry, critical perspectives, knowledge of content and pedagogy, a curricular stance, and the interrelationship of theory and practice are also woven throughout our certification and our advanced programs.

Typical positions for which students are prepared include teacher or supervisor of:

- infancy or early childhood education
- early childhood special education
- elementary education
- secondary education
- students with disabilities
- gifted education
- literacy

Director of:

- child-care center
- community or government-based organization or agency
- infant and parent center

• literacy

College teacher in undergraduate or graduate programs specializing in:

- infancy or early childhood education
- early childhood special education
- early childhood policy
- elementary or secondary education
- teaching students with disabilities
- gifted education
- curriculum development
- curriculum studies
- literacy education
- educational leadership and school change
- teacher education
- urban and multicultural education

Administrator (such as assistant superintendent, consultant, coordinator, director) in charge of:

- curriculum and instruction
- curriculum research
- professional development
- gifted education
- language arts

Teacher-leader in programs for learners from infancy to adulthood

Consultant or educational specialist in a school or non-school agency

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

CURRICULUM AND TEACHING

Department of Curriculum & Teaching

Program Description

The Programs in Curriculum and Teaching is designed for teachers, administrators, and other educators who: (1) have received formal professional preparation in preschool through grade twelve teaching at an accredited college or university, and/or; (2) hold, or are eligible to receive, teacher certification.

Students will have opportunities to become experts in such areas as curriculum development, school change and reform initiatives, action research and other school- based inquiry strategies, and will gain perspectives on teaching as complex intellectual activity. The overarching intention of the program is to assist educators who expect to exert leadership in their school settings and with their colleagues.

Any applicant seeking initial teacher certification should apply for the preservice, or initial certification, M.A. program in Early Childhood Education or Elementary/ Inclusive Elementary Education.

Degrees

Master of Arts

Curriculum and Teaching

Master of Arts

Points/Credits: 32 Entry Terms: Summer/Fall

Degree Requirements

Overview

The MA in Curriculum and Teaching (MA-CURR) is a flexible but structured 32 point program. It provides students a core of common experiences, driving questions, and shared challenges in conjunction with the opportunity to shape a course of study reflective of their individual needs, interests, and purposes.

The MA-CURR (as it is referred to for shorthand) is designed for educators practicing and/or aspiring to practice in a diversity of contexts, including but not limited to formal school and school district settings (whether as teachers, building leaders, coaches, mentors, cooperating teachers, and the like). Museum educators, community-based educators, activists, and many others also find the program a good fit. Some prior experience is recommended, but not required. A commitment to public education is welcome (but not required). In short, the program is for educators and the educationally minded who wish to deepen their knowledge, skill, and vision as teachers, educational leaders, and developers and designers of curriculum, broadly understood. The program is well-suited both to those who are at a highly exploratory point in their work and those who have very clear ideas of where they want to bear down in their studies. Either way, we seek students who are intellectually curious and who want to play an active role in shaping their own course of study.

Core tenets of the program are:

- Teachers are necessarily and rightly adapters and designers of curriculum;
- Curriculum specialists are properly grounded in and informed by first-hand understanding of teaching and learning and real contexts;
- Inquiry is central to the tasks of education at every point;
- Educators in all contexts have the responsibility to orient their work to, and assess it in light of, everpresent, variously manifested, needs for and goals of social justice.

Structurally, the program is organized around a core of common coursework, and associated field experience, dealing with principles, history, and skills of curriculum design and of pedagogy, in context of an alert and critical attention to social, ethical, professional and other challenges facing educators and children/young people in schools. Beyond these common requirements, MA students, working closely with an advisor, design a course of study reflecting their particular interests, needs, and desired area(s) of professional expertise. As a source of continuity, and a culminating activity, all students conduct an "Integrative Project," focused on an issue, problem, and/or question identified by the student.

Students in the MA-CURR take some courses, and engage in some joint activities, with students in other Curriculum and Teaching programs, in particular, the Master of Education (Ed.M) in C&T (60 points) and the MA in Curriculum and Teaching with Professional Certification, Elementary (MA-CUED) or Secondary (MA-CUSD). Faculty, as well as students, work together across all of these programs—all of which are devoted equally to the critical study and improvement of pedagogy, curriculum, and society.

Please see "MA in Curriculum & Teaching Program Guide" for further information about program purposes, structure and expectations; and for answers to Frequently Asked Questions.

Advising

All students are assigned an advisor upon admission. It is essential that students begin working with their advisor well before commencing their studies at Teachers College. Advisors can help students decide what program timeline makes best sense for them; students and advisors work together to develop the Program Plan; students are required to consult with their advisor prior to initial course selection and registration.

Please see "MA in Curriculum & Teaching Program Guide" for further information about advising.

Courses

Requirements and schedule notes are correct as of publication. Please check the online schedule for most current scheduling information: https://www.tc.columbia.edu/courses/. In case of confusion, consult with your advisor. Students are responsible for meeting all program requirements. Please plan accordingly.

Common (core) courses. All students in the MA in Curriculum & Teaching are required to take the following **(14 points)**:

C&T 4005 Principles of Teaching and Learning (4 credits)

Fall only (includes a required 50 hour field experience component: see below) To be taken concurrently with C&T 4502 semester 1

C&T 4002 Curriculum Theory and History (3 cr) Fall, Spring, Summer

C&T 4052 Designing Curriculum and Instruction (3 cr) Fall, Spring, & Summer; Consult with advisor to assure proper section

One of the following age/level specific courses:

C&T 4130 Critical Perspectives in Elementary Education (K - 6) (3 cr) Fall only; OR

C&T 4145 Critical Perspectives in Secondary Education (3 cr) Fall only;

OR If teaching focus is in Early Childhood or Higher Education, consult with advisor

C&T 4502.002 Integrative Project seminar (0-1 cr) Fall only

Pre- or co-requisite: C&T 4005

Register for section designated for MA-CURR students

Consult with advisor regarding credit allotment

C&T 4502.002 Integrative Project seminar (0-1 cr) Spring only

To be taken immediately following first semester of C&T 4502

Field Experience (in conjunction with C&T 4005)

Students who are, while in the program, working in a school or other setting organized for teaching and learning may (but are not obliged to) do their field experience in that setting, although mostly not in their own classroom or comparable space, with program approval. In other cases, program staff work with students to find placements in New York City schools or informal educational spaces for 50 hours of observation and reflection on instructional practices, interactions between and among students and teachers, critical issues, curricular enactments, and design activities. The field placement typically spans ten weeks and averages five hours per week.

Elective courses (18 points)

In addition to the core courses, students create their own program plans in consultation with and subject to approval of the advisor. Advisors may recommend coherent sets of courses or course possibilities aligned with particular student interests and departmental strengths, for example, early childhood, literacy, diversity, equity, urban education, inclusive education (elementary), gifted and talented education, further depth in curriculum theory and design. Advisors may also recommend or approve courses reflective of student interests that do not fit

neatly into these categories but that cohere around other desires, needs, and purposes. Elective courses may be taken in the Department of Curriculum & Teaching, in other departments of Teachers College, and at Columbia University.

Breadth Requirement

In order to assure breadth of study, the College requires students to earn at least six credits at Teachers College (which may mean two or three courses) outside of their home department (i.e., outside of the Department of Curriculum and Teaching). MA CURR students frequently take more than six credits outside of the Department.

Please note that a minimum of 20 credits (of the minimum of 32 required for the degree) must be earned in the Department of Curriculum and Teaching.

The Integrative Project

The Integrative Project is an opportunity for MA – CURR students to design and conduct a disciplined and substantial inquiry into an issue, problem, and/or question of particular interest, germane to the student's curricular and/or pedagogical investments, educational and social values, and professional contexts and aims. Students' inquiries may take multiple forms, for example, practice-based action research, design study, or academic paper synthesizing and critiquing prior research. In all cases, an end goal is for students to arrive at a well-grounded, articulated perspective and/or a set of recommendations for their own practice and continuing thought. Students present their projects, to colleagues, faculty, friends and family, at an "Academic Showcase" at the end of the spring term.

Only 1 credit is earned for the Integrative Project (in CT 4502, see next), but the work is substantial, and spans two semesters/a full academic year. The two semester seminar sequence, CT 4502 fall and CT 4502 spring is the primary site for support in conceptualizing, designing, and carrying out the project. Full time students ordinarily take the seminar sequence beginning in their first fall semester. Part time students who will be enrolled for two fall and spring semesters ordinarily take the seminar sequence in their second fall and spring. (In other words, to whatever extent it may be possible, the seminar sequence is taken towards the end of a student's studies.) Please note that the seminar may only be taken in consecutive fall and spring semesters. The Integrative Project is also supported in CT 4005 (Principles of Teaching and Learning), which must be taken prior to or concurrent with the fall semester of CT 4502. The critical observation and reflection on customs and practices of teaching, learning, curriculum, and assessment that play a big part in CT 4005, in conjunction with course readings and discussions, typically prompt new or deepened thoughts, curiosities, and interests, and often lead to inquiry questions that may catalyze the Integrative Project.

As noted, the Integrative Project is a substantial undertaking, one that demands significant independent effort on the student's par

New Student Advising and Online Registration

Please see note above and in the MA in Curriculum and Teaching Program Guide: Newly admitted students need promptly to seek advising with the assigned advisor or Professor Roosevelt and begin to draft their Program Plan. A PIN (Personal Identification Number) will be assigned after consultation and agreement about first semester courses. The student will then be able to register for courses online. The Office of Admission may provide further information to assist you in the registration process (https://www.tc.columbia.edu/admission/; 212-678-3710; admission@tc.columbia.edu). If you have not been notified of your advisor, please seek guidance from the Program Director.

Graduation Deadlines

Teachers College students must apply (i.e., declare their intent) to graduate by a specified date well in advance of each of the College's three annual graduation dates: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Please note there is only one commencement ceremony each academic year, at the end of the Spring Term . Participation in this ceremony presumes successful completion of all degree requirements as of the end of the spring term. Under certain limited circumstances specified by the College, students in good standing who have not yet completed all degree requirements may also participate ("walk") in the May ceremony. Please consult Registrar's Office and/or your advisor about criteria and procedures for "walking" (taking part in the ceremony without yet being awarded the diploma).

Graduation application due	Degree awarded
August 1	October
November 1	February
February 1	May

Please also see: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Master of Education

Curriculum and Teaching

Master of Education

Points/Credits: 60 Entry Terms: Summer/Fall

Degree Requirements

The Ed.M. is an advanced master's degree (between an M.A. and an Ed.D.) that offers a flexible program of study focusing on leadership in curriculum and teaching in a range of educational settings. This degree program offers students the opportunity to develop specialized understandings and a capacity for leadership in curriculum and pedagogy. Leadership is interpreted broadly in this program to include developing curricula, studying teaching, designing professional development, and engaging in action research, all with a focus on challenging inequalities and imagining new possibilities for education.

The Ed.M. is a 60-point program, with the possibility of transferring in 30 points from previous relevant graduate study. It does not lead to New York State certification as a teacher or building administrator. Two years of teaching experience or the equivalent is a prerequisite for admission. Many students hold an initial master's degree.

The program of study for Ed.M. students is as follows:

Curriculum & Teaching Courses

A minimum of 15 points (including 9 points for core courses and 6 points for social context courses) must be taken in the Department of Curriculum and Teaching.

- C&T 4002 Curriculum theory and history (3)
- C&T 4005 Principles of teaching and learning (3-point option only)
- C&T 4052 Designing curriculum and instruction (3-point option only)

Social Context Courses (at least 6 points selected from the following list of suggested courses)

- C&T 4000 Disability in contexts
- C&T 4001 Differentiating instruction in inclusive classrooms
- C&T 4010 Immigration and curriculum
- C&T 4078 Curriculum and teaching in urban areas
- C&T 4114 Multicultural approaches to teaching young children
- C&T 4145 Critical perspectives in secondary education
- C&T 5037 Literacy, culture, and the teaching of reading
- C&T 4004 School change
- C&T 4023 Differentiated curriculum for gifted students
- C&T 4032 Gender, difference, and curriculum
- C&T 4121 Early childhood teaching strategies within a social context
- C&T 4161 The teacher: Socio-historical, cultural contexts of teaching
- C&T 4615 Young children and social policy: Issues and problems
- C&T 5074 Curriculum and teaching policy
- C&T 4199/5199 (Topics vary; consult course schedule)

Out-of-Department Courses

Students must also complete the College's breadth requirement, which consists of a minimum of 6 points of Teachers College courses taken outside of the Curriculum and Teaching Department.

Breadth Courses (6 points)

- Teachers College courses taken out of the C&T Department
- See the course schedule for a sample of TC courses.

Integrative Project

An Integrative Project allows students to focus their studies on particular issues related to their professional background and aspirations in the field. Students begin conceptualizing this project in the EdM Project Seminar.

C&T 5500: Ed.M. Project Seminar (1 point)

An initiating seminar is usually taken in the fall semester of the first or second year of the program depending on the student's individual timeline for program completion. The purpose of this seminar is to initiate a project that will integrate each student's learning experiences and expand her/his knowledge and practice of leadership. The project may take a number of forms, including an article for publication, curriculum development and analysis, or action research. Students have a total of four semesters (not including summer semesters) to complete the integrative project.

Additional Courses

The Ed.M. program allows students considerable latitude to design a program of study in consultation with their advisor. Program advisors draw on knowledge of the many Teachers College programs and professors to help students construct a program of high interest, interdisciplinary coursework, and educational relevance. This flexibility allows Ed.M. students to select additional courses that support their unique professional goals for curriculum leadership.

Internships | Research

The program does not require an internship, but students may arrange an experience as part of their program plan. Research positions are available at the discretion of faculty. Search the TC Next Career Resources Portal for opportunities.

Doctor of Education

Curriculum and Teaching

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Department of Curriculum and Teaching offers a single Doctor of Education program with different areas of concentration. The program requires 90 points of graduate study beyond the baccalaureate, 40 points of which may be transferred from previous graduate work at other institutions, should they meet requirements of the Teachers College degree.

Applicants interested in the Ed.D. program in the Department of Curriculum and Teaching should consult the booklet, "Studying for the Ed.D. Degree in the Department of Curriculum and Teaching," available from the Department of Curriculum and Teaching.

The concentrations within the Ed.D. program are:

- Curriculum Studies
- Early Childhood Education
- Early Childhood Policy
- Educational Leadership and School Change
- Gifted Education
- Literacy Education
- Urban and Multicultural Education

Doctoral students in all concentrations may also take coursework to prepare themselves as teacher educators.

Enrollment Requirements for First-Year Ed.D. Students

Every first-year Ed.D. student in the Department of Curriculum and Teaching is required to enroll in C&T 5000, Theory and Inquiry in Curriculum and Teaching, in both the fall (6 points) and the spring (3 points) semesters of his or her first year. C&T 5000 meets for a double class session once per week in the fall and for a single class session once per week in the spring. A student can enroll for more than this minimum, but C&T 5000 must be part of his or her first-year course of study.

C&T 5000 is designed to make beginning doctoral students aware of important problems and issues in curriculum and teaching, to introduce students to methods of formulating questions and to modes of inquiry appropriate to doctoral-level research, and to build a cohesive student cohort.

This is a rigorous course, with respect to both the quantity and sophistication of the material for which students are held responsible. The course requires a commitment of time and effort commensurate with the norms of scholarship at the doctoral level.

It is our belief that the demands placed on the students by this course will benefit students and that those who complete the course and pass the certification examination will be well prepared to continue their doctoral studies successfully through the dissertation phase. Students accepted into the Ed.D. program will receive a list of course texts with their acceptance letters so they can begin their reading early.

The basic curriculum for Ed.D. students includes:

Core Courses:

• C&T 5000 Theory and inquiry in curriculum and teaching (6 points fall and 3 points spring, of the first year)

Research Core:

• HUDM 4122 Probability and statistical inference (3)

Two (2) research methodology courses relevant to the student's research interests. Students must complete at least two of the required research core courses prior to enrolling in Dissertation Seminar. The third course may be taken concurrently with Dissertation Seminar.

At least one semester of a research seminar taught by a member of the department faculty is also required.

Research Requirements:

• C&T 7500 Dissertation seminar in curriculum and teaching (3) Other courses are selected in consultation with an advisor.

Faculty

Faculty

- James H Borland Professor of Education
- ° Lucy M Calkins Robinson Professor in Children's Literature
- Limarys Caraballo Associate Professor of English Education
- Daniel Friedrich Associate Professor of Curriculum
- Maria Paula Ghiso Associate Professor of Literacy Education

- Thomas Hatch Professor of Education
- Michelle Georgia Knight-Manuel Professor of Education
- Nancy Louise Lesko Executive Editor for the TC Record
- Celia Oyler Vice Dean for Teacher Education
- Dirck Roosevelt Associate Professor of Practice
- Mariana V. Souto-Manning Professor of Early Childhood Education
- · Haeny S. Yoon Associate Professor of Early Childhood Education

Emeriti

- ° Celia S. Genishi Professor Emerita of Education
- Anne Lin Goodwin Evenden Professor Emerita of Education
- Susan Recchia
- Marjorie Siegel Professor Emerita of Education
- Karen Zumwalt Professor Emerita of Education

Lecturers

- Stephanie Dawn McCall Lecturer, Curriculum Studies Program
- Jacqueline Ann Simmons Senior Lecturer

Instructors

• Samuel Shreyar

Courses

C&T 4002 - Curriculum theory and history

The nature and design of educational activities: theory, research, and practice of curriculum design.

C&T 4005 - Principles of teaching and learning

Examination of the relationships among teaching, learning, and assessment; teaching as a profession; and schools as complex social organizations.

C&T 4021 - Nature and needs of gifted students

This introductory course in gifted education explores a number of issues related to the psychology and education of gifted students, including conceptions of giftedness, educational provisions for gifted students, creativity, and

C&T 4022 - Instructional models in the education of gifted students

What should gifted students learn? How can we differentiate the curriculum for gifted learners in order to meet their special needs more effectively? These and other questions will be addressed in this course devoted to the discussion, analysis, and evaluation of instructional models designed or adapted for gifted students. Emphasis will be placed on the principles of curricular differentiation and on providing an overview of a range of models designed to modify content, enhance the development of thinking skills, and enhance creativity. Issues of defining giftedness and of defensible differentiated curriculum will also be explored.

C&T 4023 - Differentiated curriculum for gifted students

This course examines the characteristics of appropriate and defensible curriculum for gifted children and youth. Particular emphasis is placed on instructional strategies, curriculum theories, flexible grouping techniques, and meeting the needs of gifted learning in the regular classroom.

C&T 4024 - Planning and implementing programs for gifted students

In this course, we examine factors affecting the planning and implementation of programs for students identified as gifted, components of gifted programs, and a systems approach to program planning. Students develop written program plans for specific settings. Issues of race, class, gender, and disability status as they affect the planning of gifted programs are examined. No prior experience with or knowledge of gifted education is required.

C&T 4026 - Giftedness and Intelligence

In this course, we explore theories of intelligence, which have served as a theoretical basis for the field of gifted education from its beginning. Starting with the work of Francis Galton in the 19th century and following through to the present day, we will critically examine and problematize such constructs as intelligence, creativity, and giftedness as well as such related topics as mental measurements.

C&T 4027 - Differentiated instruction of gifted students in the heterogeneous classroom

Gifted students are present in almost every elementary, middle school, and high school classroom. The educational needs of these students can and must be met within this context. This workshop will provide an overview of curricular and instructional strategies designed to enhance the optimal development of gifted learners (and all learners) in the regular classroom. Topics will include general curricular modifications, management techniques, instructional strategies, individual learning opportunities, and outcomes and assessments. Special consideration will be given to those methods of differentiation that can be integrated readily into the learning environment of mixed-ability classrooms.

C&T 4032 - Gender, difference, and curriculum

This course offers a multifaceted, interdisciplinary introduction to thinking about school curricula, policies, and practices as gendered. Gender will not be considered in isolation but as interwoven and complicated with cultural,

C&T 4052 - Designing curriculum and instruction

Application of models for designing curriculum and instruction. Students design curriculum in collaborative groups.

C&T 4121 - Early childhood teaching strategies within a social context

Exploration of the teaching strategies used in early childhood education through analysis of the social contexts out of which they have arisen. Emphasis on assimilation and application of differing strategies through workshop format.

C&T 4130 - Critical perspectives in elementary education

Critical examination of issues bearing on lived experiences, practices, and purposes of elementary teachers and students in the US today. Includes child study with focus on two questions of educational justice: What does this child have a right to, in her/his education, today, here, now? Where does or can, this child contribute to and be recognized in this classroom? Readings include classroom studies, critical interventions in current events, and foundational texts for democratic, public education. Open to all; required for CUED students. Preferably students have opportunity concurrent with course to observe children at least one hour/week.

C&T 4138 - Teaching literacy in the early years

Examination of theory, research, and practice of literacy learning and teaching in the early years, including children who are English language learners and children experiencing difficulty with school literacy. Emphasis on alternative models of designing literacy curricula, selection and use of materials (including technologies), and methods of assessing and teaching decoding, spelling, fluency, text use, and comprehension.

C&T 4140 - Literature for younger children

Critical study of literary trends and materials for children in prekindergarten, kindergarten, and early grades. Consideration of developmental issues and reader response theory relating to young children.

C&T 4141 - Literature for older children

The course integrates theory and practice for teachers. Topics include writing development, research on writing, models for responding to and evaluating student writing, and classroom methods for teaching the writing process in elementary classrooms.

C&T 4145 - Critical perspectives in secondary education

A comprehensive examination of adolescent development and learning as they relate to issues of curriculum, teaching, and learning.

C&T 4151 - Teaching of writing

The course integrates theory and practice for teachers. Topics include writing development, research on writing, curriculum development, methods of teaching writing, models for responding to and evaluating student writing, and classroom methods for teaching the writing process in elementary classrooms.

C&T 4501 - Teaching and learning in the multicultural, multilingual classroom

Student diversity (characterized by gender, race, ethnicity, language, special needs, and sexual orientation) is examined in relation to decisions about methodology, curriculum, instructional materials, student grouping, home-school-community relationships, and teachers' professional growth and development.

C&T 4502 - Master's Project

Permission required. Required for M.A. students in the Curriculum & Teaching Program. Students work to develop proposals to initiate required Master's action research project. This course requires at least 18 hour of out-of-classroom work.

C&T 4615 - Young children and social policy: Issues and problems

Overview of social policy towards young children as it affects classroom practice and professional goals. Situations such as child abuse, divorce and custody, student classification, and foster care are examined.

C&T 5004 - School change

Major themes include state of the field regarding school change, schools as social organizations, the individual in the organization, theories of change, and implementation strategies and processes.

C&T 5024 - Planning and Implementing Gifted Programs

In this course, we examine factors affecting the planning and implementation of programs for students identified as gifted, components of gifted programs, and a systems approach to program planning. Students develop written program plans for specific settings. Issues of race, class, gender, and disability status as they affect the planning of gifted programs are examined. No prior experience with or knowledge of gifted education is required.

C&T 5037 - Literacy, Culture and the Teaching of Reading

This 2-3 variable point course is a collaborative investigation into literacy as a social, cultural, and political practice. It provides opportunities for participants to unpack and re-imagine literacy learning and teaching for all students, but especially for those labeled "at risk" due to race/ethnicity, social class, nationality/language, gender, dis/ability, and sexuality. Rooted in the assumption that power circulates in culture, literacy, and education, this course looks closely at the role of power in reading texts, whether print-based, multimodal, digital, filmic, or embodied.

C&T 5042 - Special topics in children's literature

Study of specific genres or curriculum issues in children's literature. Topics are announced in course schedules distributed each semester. Registration not limited to one term.

C&T 5074 - Curriculum and teaching policy

Prerequisite: C&T 4004. Examination of the theoretical and political bases of curriculum and teaching policies and their influences on school organizations and teaching practices. Explores the policy-making process from policy design through implementation.

C&T 5095 - Memory, History and Curriculum

This seminar will explore the role that readings of the past have in contemporary life, by historicizing history itself. We will examine issues of collective memory as it relates to the assumption of a collective in the processes of constituting identities, and we will look at schooling as a central location in the production of those identities and the dissemination of particular notions linked to the past and our ability to draw lessons from it.

C&T 5506 - Seminar in gifted education

This is a topical seminar that examines such issues as identification of gifted students in New York City schools, equity in gifted education, the effects of No Child Left Behind and Race to the Top, and whether gifted students are necessary for gifted education. Discussions by Skype with leading scholars in the field of gifted education will expose students to contemporary concerns in this field. No prior experience with or knowledge of gifted education is required.

C&T 5800 - Institute: Teaching of writing

The focus of the institute will be on the teaching of writing with the participants also working on their own writing. There will be a combination of large group presentations, small interactive sessions, and writing workshops. Separate sections will be offered for advanced participants. A partial list of topics to be covered includes: the central role of planning and curriculum development in the teaching of writing, methods for holding our students accountable for doing their best work, classroom structures that support inquiry and collaboration, and using literature to help students craft their writing. The Institute is appropriate for elementary and secondary teachers.

C&T 6100 - Theory and Inquiry in Curriculum and Teaching I

Required of and limited to first-year Ed.D students in the Department of Curriculum and Teaching; must be taken in the fall semester in conjunction with C&T 6101; C&T 6102 is required for all first-year Ed.D students in the following spring semester. Introduction to and exploration of important problems and issues in curriculum and teaching, methods of formulating questions, and modes of inquiry appropriate to doctoral-level research.

C&T 6532 - Seminar in reading/language arts and related research

Permission required. Open only to advanced master's and doctoral students with a specialization in literacy or a related area who have completed recent methods courses in literacy. In-depth study and discussion of trends and issues in literacy development and instruction.

C&T 7500 - Dissertation seminar in curriculum and teaching

Two semesters required of all doctoral candidates in the department unless proposal is defended in the first semester. Development of doctoral dissertations and presentation of proposals for approval.

HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

HBSK 4074 - Development of Reading Comprehension

Reading and study skills: Practical procedures based on research findings appropriate for teachers, counselors, and others. Discussion focuses on students in the middle elementary grades through young adulthood.

HBSK 5373 - Practicum in literacy assessment and intervention I

Prerequisite or corequisite: HBSK 4072, grade of B or better. This course prepares students to assess, analyze, and remediate literacy difficulties using research and theory. In class sessions, students learn to understand assessment and instruction across a broad spectrum of skill areas reflecting the most common areas of difficulty for struggling readers and writers. Students apply those skills in their work in the Dean-Hope Center for Educational and Psychological Services (CEPS) with an individual who has literacy difficulties. The practicum counts for 50 clock hours of field experience.

HBSK 5376 - Practicum in literacy assessment and intervention II

Prerequisites: HBSK 4072, HBSK 5373 with grade of B+ or better. This course is the second of three practica that prepare students to assess and remediate literacy difficulties. HBSK 5376 utilizes a more advanced learning model in which a student works to assess and tutor a client at the Dean-Hope Center for Educational and Psychological Services (CEPS). In class sessions, students continue to learn techniques, skills, and materials for assessment and intervention for use with those who struggle with reading and writing. Students are expected to apply class content in clinical sessions with an individual with literacy difficulties. Each practicum counts for 50 clock hours weekly of field experience. Attendance at supervision sessions is also mandatory.

HUDK 5024 - No Title Found in Banner

Survey of research and theory in the development of language, beginning with communication and the origins of language in infancy and emphasizing acquisition of the forms of language in relation to their content and use.

HUDM 4122 - Probability and statistical inference

An introduction to statistical theory, including elementary probability theory; random variables and probability distributions; sampling distributions; estimation theory and hypothesis testing using binomial, normal, T, chi square, and F distributions. Calculus not required.

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HUDM 5122 - Applied regression analysis

Least squares estimation theory. Traditional simple and multiple regression models and polynomial regression models, including use of categorical predictors. Logistic regression for dichotomous outcome variables is also covered. Class time includes lab time devoted to applications with IBM SPSS. Prerequisite: HUDM 4120 or HUDM 4122. Students who have taken statistics at the graduate level may contact Jonathan Chastain (jlc2319@tc.columbia.edu) to request a prerequisite override.

CURRICULUM AND TEACHING PROFESSIONAL CERTIFICATION

Department of Curriculum & Teaching

Program Description

The Programs in Curriculum and Teaching is designed for teachers, administrators, and other educators who: (1) have received formal professional preparation in preschool through grade twelve teaching at an accredited college or university, and/or; (2) hold, or are eligible to receive, teacher certification.

Students will have opportunities to become experts in such areas as curriculum development, school change and reform initiatives, action research and other school-based inquiry strategies, and will gain perspectives on teaching as complex intellectual activity. The overarching intention of the program is to assist educators who expect to exert leadership in their school settings and with their colleagues.

Any applicant seeking initial teacher certification should apply for the preservice, or initial certification, M.A. program in Early Childhood Education or Elementary/ Inclusive Elementary Education.

Degrees

Master of Arts

Curriculum and Teaching Elementary Education-Professional Certification

Master of Arts | Professional Cert: 1-6

Points/Credits: 32 Entry Terms: Summer/Fall Certification: NY State Professional: 1-6

Degree Requirements

Overview

The MA Program in Curriculum and Teaching with Professional Certification at the Elementary level (MA-CUED), provides students with a core of common courses and experiences in critical study of pedagogy and curriculum in combination with systematic study of disciplinary foundations of school subject matters ("content") and subject-specific pedagogies ("pedagogy") in the area of licensure.

This 32 point program is designed for early career educators currently practicing in, or intending to practice in, New York State. A basic criterion for admission is possession of a valid initial license to teach in New York, or eligibility to acquire such a license (e.g., by virtue of holding a comparable license from another jurisdiction). Some prior experience (beyond student teaching or equivalent) is desirable, but not required. A commitment to public education is welcome (but not required). In conjunction with satisfaction of all other requirements determined by the New York State Department of Education (NYSED), successful completers of the program are eligible for professional certification in New York State in Childhood Education (grades 1 – 6). Detailed and up-to-date information about licensure requirements and procedures may be found at TC's Office of Teacher Education, OTE, https://www.tc.columbia.edu/office-of-teacher-education/

Prospective students whose professional interests center around teaching in school settings, regardless of licensure status or future plans are urged to consult with Admissions and/or the Program Director early in your process. We have several different program pathways you may want to consider (including some that do not lead to certification), and we may have suggestions with respect to subjects/licensure areas in addition to those listed above. Also, licensure requirements are complex, and they differ from state to state. We can give preliminary advice on these, and can refer you to the licensure/certification experts at Teachers College as needed though we have not made an official determination if the program leads to certification in other states.

The MA with Professional Certification, Elementary (MA-CUED for short) helps educators who bring imagination, critical spirit, respect for the capacities of all children and young people, and love of teaching and learning to their work. We seek to prepare educators who will increasingly exert leadership (informally and/or formally) with their colleagues, in their school settings, and in the field more broadly. The program revolves round three core tenets:

- teaching as inquiry,
- teaching as curriculum making, and
- teaching for social justice.

Structurally, the program is organized around a core of common coursework, and associated field experience, dealing with principles, history, and skills of curriculum design and of pedagogy, in context of an alert and critical attention to social, ethical, professional and other challenges facing educators and children in schools today. Simultaneously, CUED students, working closely with an advisor, select from an array of "content pedagogy" courses, from within the Department of Curriculum and Teaching and across the College, appropriate to their teaching level, individual interests, and licensure requirements. As a connecting and culminating activity, all students conduct an "Integrative Project," focused on an issue, problem, and/or question identified by the student.

With careful planning and advising, this 32 point program can be completed in twelve months for full-time students starting in the fall or summer semesters. However, program faculty believe that students get more out of the experiences if the program is done at a slower pace. Students have five years to complete their program.

Students in the MA-CUED take some courses, and engage in some joint activities, with students in other Curriculum and Teaching programs, in particular, the MA in C&T with Professional Certification at the Secondary level (MA-CUSD), the Master of Education (Ed.M) in C&T (60 points) and the MA in Curriculum and Teaching (MA-CURR). Faculty, as well as students, work together across all of these programs—all of which are devoted equally to the critical study and improvement of pedagogy, curriculum, and society.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about program purposes, structure and expectations; and for answers to Frequently Asked Questions.

Advising

All students are assigned an advisor upon admission. It is essential that students begin working with their advisor well before commencing their studies arriving at Teachers College. Advisors can help students decide what program timeline makes best sense for them; students and advisors work together to develop the Program Plan; students are required to consult with their advisor prior to initial course selection and registration.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about advising.

Courses

Requirements and schedule notes are correct as of publication. Please check the online schedule for most current scheduling information: https://www.tc.columbia.edu/courses/. In case of confusion, consult with your advisor. Students are responsible for meeting all program requirements. Please plan accordingly.

Core (SHARED) Courses. All students in the MAs in Curriculum & Teaching with Professional Certification (CUED, CUSD) are required to take the following **(14 points)**:

C&T 4002 Curriculum Theory and History (3) Fall, Spring, Summer

C&T 4005 Principles of Teaching and Learning (4) Fall only (includes a required 50 hour field experience component: see below) To be taken prior to or concurrently with C&T 4502 semester 1

C&T 4052 Designing Curriculum and Instruction (3) Fall, Spring, & Summer; Consult with advisor to assure proper section. **Note:** One section per year focuses on design for social studies at the elementary level, and may be preferred by CUED students.

One of the following age/grade level specific courses:

C&T 4130 Critical Perspectives in Elementary Education (K – 6) (3) Fall only. CUED; OR

C&T 4145 Critical Perspectives in Secondary Education (3) Fall only. CUSD

C&T 4502.001 Integrative Project seminar (0 - 1) Fall only

Pre- or co-requisite: C&T 4005

Register for section designated for MA-CUED and CUSD students

Consult with advisor regarding credit allotment

C&T 4502.001 Integrative Project (0 - 1) Spring only

To be taken immediately following first semester of C&T 4502

FIELD EXPERIENCE (IN CONJUNCTION WITH C&T 4005)

Students who are teaching, while in the program, generally do their field experience in their own school, although for the most part not in their own classroom. In other cases, program staff work with students to find placements in New York City schools for 50 hours of independent observation and reflection on instructional practices, interactions between and among students and teachers, critical issues, curricular enactments, and design activities. The field placement typically spans ten weeks and averages five hours per week.

Social Context selective courses: Diversity. (One course/2 - 3 points)

Note re: Special Education. NYSED requires that Professional Certification candidates have in their record a 3 credit stand-alone special education course aimed at developing "the skills necessary to provide instruction that will promote the participation and progress of students with disabilities in the general education curriculum."

- If you do not have such a course in your record (e.g., undergraduate transcript), you should take CT 4001, Differentiating Instruction in Inclusive Classrooms. This will satisfy the "Social Context: Diversity" requirement.
- If you do have such a course in your record, you may take any approved selective in fulfillment of the "Social Context: Diversity" requirement. To determine if you have already taken an acceptable Special Education course, consult with your advisor or with the Office of Teacher Education (OTE).

Following are examples of courses that will satisfy the "Diversity" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Ask around, keep an eye on your email, ask your advisor... Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

C&T 4000 Disability, Exclusion, and Schooling (3 cr) Fall, Spring, & Summer

C&T 4001 Differentiating Instruction in Inclusive Classrooms (2-3 cr) Fall, Spring, & Summer

C&T 4078 Curriculum and Teaching in Urban Areas (2-3) Check course schedule

C&T 4010 Immigration and Curriculum (2-3) Check course schedule

C&T 4114 Multicultural Approaches to Teaching Young Children (2-3) Fall, Spring, & Summer

C&T 5037 Literacy, Culture and the Teaching of Reading (2-3) Spring

EDP 4023 Reimagining Education (2-3) Spring (or/and, Summer Institute)

Social Context selective courses: General. (One course/2 - 3 points)

Following are examples of courses that will satisfy the "General" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Ask around, keep an eye on your email, ask your advisor... Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

C&T 4021 Nature and Needs of Gifted Students (2 – 3) Fall

C&T 4023 Differentiated Curriculum for Gifted Students (2-3) Check course schedule

C&T 4032 Gender, Difference, and Curriculum (2-3) Fall, Spring?, Summer?

C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching (2-3) Spring

C&T 4615 Young Children and Social Policy (2-3) Spring, Summer, Fall

C&T 5004 School Change (3) Fall

Teachers College, Columbia University

Content Pedagogy courses (12 points).

Students in the MA-CUED program take 3 points (typically, a single class) in each of the four "core" elementary subject areas. Selection is made from a wide array of courses, some within Curriculum and Teaching, most from other departments. Following are examples of suitable courses in each area. Again, there are generally a good number of other possibilities. Students are encouraged to search out and propose other courses to their advisor. The basic criterion for such courses is that they will extend the student's understanding of both the content and of pedagogies appropriate to that content.

1. Mathematics

MSTM 5010	Mathematics in the Elementary School (3) Fall
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MSTM 5019 Mathematics in Popular Culture and Media (3) Spring

MSTM 5020 Mathematics and Multicultural Education (3) Fall

2. Science or Technology:

Science

MSTC 4007 Urban and Multicultural Science Education (1 -3) Fall

MSTC 4040 Science in Childhood Education (3) Fall

MSTC 4852 Informal Science Education (3) Spring

MSTC 5040 Curriculum Improvement in Science Education (3) Spring

Technology

MSTU 4052 Computers, Problem Solving, and Cooperative Learning Fall

MSTU 4088 Introduction to Educational Technology and Learning Science Spring

MSTU 4133 Cognition and Computers Check course schedule

3. Social Studies

- C&T 4052 Designing Curriculum and Instruction (3) Elementary Social Studies section, Check course schedule
- C&T 4143 Multicultural Social Studies in the Elementary and Middle School (3) Fall
- A&HW 4032 World History and Geography (2-3) Fall
- A&HW 4038 American History and Geography (2-3) Fall
- A&HW 5050 Global Citizenship Education (2-3) Fall
- 4. Literacy
- C&T 4136 Methods & Materials for Reading Instruction Fall, Check course catalog
- C&T 4138 Teaching Literacy in the Early Years Fall

C&T 4139 Constructing Critical Readers Spring

- C&T 4140 Literature for Younger Children Fall, Spring, Summer
- C&T 4141 Literature for Older Children Check course catalog
- C&T 4151 Teaching of Writing Fall
- C&T 4858 Institute: Teaching of Reading Summer
- C&T 5800 Institute: Teaching of Writing Summer
- C&T 5850 Advanced Institute: Reading and Writing Connections Summer

New Student Advising and Online Registration

Please see note above and in the "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide". Newly admitted students need promptly to seek advising with the assigned advisor or Professor Roosevelt and begin to draft their Program Plan. A PIN (Personal Identification Number) will be assigned after consultation and agreement about first semester courses. The student will then be able to register for courses online. The Office of Admission may provide further information to assist you in the registration process (https://www.tc.columbia.edu/admission/; 212-678-3710; admission@tc.columbia.edu). If you have not been notified of your advisor, please seek guidance from the Program Director.

Graduation Deadlines

Teachers College students must apply (i.e., declare their intent) to graduate by a specified date well in advance of each of the College's three annual graduation dates: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Please note there is only one commencement ceremony each academic year, at the end of the Spring Term. Participation in this ceremony presumes successful completion of all degree requirements as of the end of the spring term. Under certain limited circumstances specified by the College, students in good standing who have not yet completed all degree requirements may also participate ("walk") in the May ceremony. Please consult Registrar's Office and/or your advisor about criteria and procedures for "walking" (taking part in the ceremony without yet being awarded the diploma).

Graduation application due	Degree awarded
August 1	October
November 1	February
February 1	May

Please also see: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Curriculum and Teaching Elementary Education-Professional Certification (Peace Corps)

Points/Credits: 32 Entry Terms: Spring/Summer Certification: NY State Professional: 1-6 (Peace Corps Fellows)

Degree Requirements

Overview

The MA Program in Curriculum and Teaching with Professional Certification at the Elementary level (MA-CUED), provides students with a core of common courses and experiences in critical study of pedagogy and curriculum in combination with systematic study of disciplinary foundations of school subject matters ("content") and subject-specific pedagogies ("pedagogy") in the area of licensure.

This 32 point program is designed for early career educators currently practicing in, or intending to practice in, New York State. A basic criterion for admission is possession of a valid initial license to teach in New York, or eligibility to acquire such a license (e.g., by virtue of holding a comparable license from another jurisdiction). Some prior experience (beyond student teaching or equivalent) is desirable, but not required. A commitment to public education is welcome (but not required). In conjunction with satisfaction of all other requirements determined by the New York State Department of Education (NYSED), successful completers of the program are eligible for professional certification in New York State in Childhood Education (grades 1 – 6). Detailed and up-to-date information about licensure requirements and procedures may be found at TC's Office of Teacher Education, OTE, https://www.tc.columbia.edu/office-of-teacher-education/

Prospective students whose professional interests center around teaching in school settings, regardless of licensure status or future plans are urged to consult with Admissions and/or the Program Director early in your process. We have several different program pathways you may want to consider (including some that do not lead to certification), and we may have suggestions with respect to subjects/licensure areas in addition to those listed above. Also, licensure requirements are complex, and they differ from state to state. We can give preliminary advice on these, and can refer you to the licensure/certification experts at Teachers College as needed though we have not made an official determination if the program leads to certification in other states.

The MA with Professional Certification, Elementary (MA-CUED for short) helps educators who bring imagination, critical spirit, respect for the capacities of all children and young people, and love of teaching and learning to their work. We seek to prepare educators who will increasingly exert leadership (informally and/or formally) with their colleagues, in their school settings, and in the field more broadly. The program revolves round three core tenets:

- teaching as inquiry,
- teaching as curriculum making, and
- teaching for social justice.

Structurally, the program is organized around a core of common coursework, and associated field experience, dealing with principles, history, and skills of curriculum design and of pedagogy, in context of an alert and critical attention to social, ethical, professional and other challenges facing educators and children in schools today. Simultaneously, CUED students, working closely with an advisor, select from an array of "content pedagogy" courses, from within the Department of Curriculum and Teaching and across the College, appropriate to their teaching level, individual interests, and licensure requirements. As a connecting and culminating activity, all students conduct an "Integrative Project," focused on an issue, problem, and/or question identified by the student.

With careful planning and advising, this 32 point program can be completed in twelve months for full-time students starting in the fall or summer semesters. However, program faculty believe that students get more out of the experiences if the program is done at a slower pace. Students have five years to complete their program.

Students in the MA-CUED take some courses, and engage in some joint activities, with students in other Curriculum and Teaching programs, in particular, the MA in C&T with Professional Certification at the Secondary level (MA-CUSD), the Master of Education (Ed.M) in C&T (60 points) and the MA in Curriculum and Teaching (MA-CURR). Faculty, as well as students, work together across all of these programs—all of which are devoted equally to the critical study and improvement of pedagogy, curriculum, and society.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about program purposes, structure and expectations; and for answers to Frequently Asked Questions.

Advising

All students are assigned an advisor upon admission. It is essential that students begin working with their advisor well before commencing their studies and arriving at Teachers College. Advisors can help students decide what program timeline makes best sense for them; students and advisors work together to develop the Program Plan; students are required to consult with their advisor prior to initial course selection and registration.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about advising.

Courses

Requirements and schedule notes are correct as of publication. Please check the online schedule for most current scheduling information: https://www.tc.columbia.edu/courses/. In case of confusion, consult with your advisor. Students are responsible for meeting all program requirements. Please plan accordingly.

Core (SHARED) Courses. All students in the MAs in Curriculum & Teaching with Professional Certification (CUED, CUSD) are required to take the following **(14 points)**:

C&T 4002 Curriculum Theory and History (3) Fall, Spring, Summer

C&T 4005 Principles of Teaching and Learning (4) Fall only (includes a required 50 hour field experience component: see below) to be taken prior to or concurrently with C&T 4502 semester 1

C&T 4052 Designing Curriculum and Instruction (3) Fall, Spring, & Summer; Consult with advisor to assure proper section. Note: One section per year focuses on design for social studies at the elementary level, and may be preferred by CUED students.

One of the following age/grade level specific courses:

C&T 4130 Critical Perspectives in Elementary Education (K – 6) (3) Fall only. CUED; OR

C&T 4145 Critical Perspectives in Secondary Education (3) Fall only. CUSD

C&T 4502.001 Integrative Project seminar (0 - 1) Fall only

Pre- or co-requisite: C&T 4005

Register for section designated for MA-CUED and CUSD students

Consult with advisor regarding credit allotment

To be taken immediately following first semester of C&T 4502

FIELD EXPERIENCE (IN CONJUNCTION WITH C&T 4005)

Students who are teaching, while in the program, generally do their field experience in their own school, although for the most part not in their own classroom. In other cases, program staff work with students to find placements in New York City schools for 50 hours of independent observation and reflection on instructional practices, interactions between and among students and teachers, critical issues, curricular enactments, and design activities. The field placement typically spans ten weeks and averages five hours per week.

Social Context selective courses: Diversity. (One course/2 - 3 points)

Note re: Special Education. NYSED requires that Professional Certification candidates have in their record a 3 credit stand-alone special education course aimed at developing "the skills necessary to provide instruction that will promote the participation and progress of students with disabilities in the general education curriculum."

- If you do not have such a course in your record (e.g., undergraduate transcript), you should take CT 4001, Differentiating Instruction in Inclusive Classrooms. This will satisfy the "Social Context: Diversity" requirement.
- If you do have such a course in your record, you may take any approved selective in fulfillment of the "Social Context: Diversity" requirement. To determine if you have already taken an acceptable Special Education course, consult with your advisor or with the Office of Teacher Education (OTE).

Following are examples of courses that will satisfy the "Diversity" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

- C&T 4000 Disability, Exclusion, and Schooling (3 cr) Fall, Spring, & Summer
- C&T 4001 Differentiating Instruction in Inclusive Classrooms (2-3 cr) Fall, Spring, & Summer
- C&T 4078 Curriculum and Teaching in Urban Areas (2-3) Check course schedule
- C&T 4010 Immigration and Curriculum (2-3) Check course schedule
- C&T 4114 Multicultural Approaches to Teaching Young Children (2-3) Fall, Spring, & Summer
- C&T 5037 Literacy, Culture and the Teaching of Reading (2-3) Spring
- EDP 4023 Reimagining Education (2-3) Spring (or/and, Summer Institute)

Social Context selective courses: General. (One course/2 - 3 points)

Following are examples of courses that will satisfy the "General" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

C&T 4021 Nature and Needs of Gifted Students (2 – 3) Fall

C&T 4023 Differentiated Curriculum for Gifted Students (2-3) Check course schedule

www.tc.columbia.edu/catalog

C&T 4032 Gender, Difference, and Curriculum (2-3) Fall, Spring?, Summer?

C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching (2-3) Spring

C&T 4615 Young Children and Social Policy (2-3) Spring, Summer, Fall

C&T 5004 School Change (3) Fall

C&T 5033 Globalization, Democracy & Curriculum (2-3) Spring

Content Pedagogy courses (12 points).

Students in the MA-CUED program take 3 points (typically, a single class) in each of the four "core" elementary subject areas. Selection is made from a wide array of courses, some within Curriculum and Teaching, most from other departments. Following are examples of suitable courses in each area. Again, there are generally a good number of other possibilities. Students are encouraged to search out and propose other courses to their advisor. The basic criterion for such courses is that they will extend the student's understanding of both the content and of pedagogies appropriate to that content.

1. Mathematics

MSTM 5010 Mathematics in the Elementary School (3) Fall	
MSTM 5019 Mathematics in Popular Culture and Media (3) Spring	
MSTM 5020 Mathematics and Multicultural Education (3) Fall	
2. Science or Technology:	
• Science	
MSTC 4007 Urban and Multicultural Science Education (1 -3) Fall	
MSTC 4040 Science in Childhood Education (3) Fall	
MSTC 4852 Informal Science Education (3) Spring	
MSTC 5040 Curriculum Improvement in Science Education (3) Spring	

Technology

MSTU 4052 Computers, Problem Solving, and Cooperative Learning Fall

MSTU 4088 Introduction to Educational Technology and Learning Science Spring

MSTU 4133 Cognition and Computers Check course schedule

3. Social Studies

C&T 4052 Designing Curriculum and Instruction (3) Elementary Social Studies section, Check course schedule

C&T 4143 Multicultural Social Studies in the Elementary and Middle School (3) Fall

A&HW 4032 World History and Geography (2-3) Fall

A&HW 4038 American History and Geography (2-3) Fall

A&HW 5050 Global Citizenship Education (2-3) Fall

4. Literacy

- C&T 4136 Methods & Materials for Reading Instruction Fall, Check course catalog
- C&T 4138 Teaching Literacy in the Early Years Fall
- C&T 4139 Constructing Critical Readers Spring
- C&T 4140 Literature for Younger Children Fall, Spring, Summer
- C&T 4141 Literature for Older Children Check course catalog
- C&T 4151 Teaching of Writing Fall
- C&T 4858 Institute: Teaching of Reading Summer
- C&T 5800 Institute: Teaching of Writing Summer
- C&T 5850 Advanced Institute: Reading and Writing Connections Summer

New Student Advising and Online Registration

Please see note above and in the "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide". Newly admitted students need promptly to seek advising with the assigned advisor or Professor Roosevelt and begin to draft their Program Plan. A PIN (Personal Identification Number) will be assigned after consultation and agreement about first semester courses. The student will then be able to register for courses online. The Office of Admission may provide further information to assist you in the registration process (https://www.tc.columbia.edu/admission/; 212-678-3710; admission@tc.columbia.edu). If you have not been notified of your advisor, please seek guidance from the Program Director.

Graduation Deadlines

Teachers College students must apply (i.e., declare their intent) to graduate by a specified date well in advance of each of the College's three annual graduation dates: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Please note there is only one commencement ceremony each academic year, at the end of the Spring Term . Participation in this ceremony presumes successful completion of all degree requirements as of the end of the spring term. Under certain limited circumstances specified by the College, students in good standing who have not yet completed all degree requirements may also participate ("walk") in the May ceremony. Please consult the Registrar's Office and/or your advisor about criteria and procedures for "walking" (taking part in the ceremony without yet being awarded the diploma).

Graduation application due	Degree awarded
August 1	October
November 1	February
February 1	May

Please also see: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Curriculum and Teaching Secondary Education-Professional Certification

Master of Arts | Professional Cert: 7-12

Points/Credits: 32 Entry Terms: Summer/Fall Certification: NY State Professional: 7-12

Degree Requirements

Overview

The MA Program in Curriculum and Teaching with Professional Certification at the Secondary level (MA-CUSD), provides students with a core of common courses and experiences in critical study of pedagogy and curriculum in combination with systematic study of disciplinary foundations of school subject matters ("content") and subject-specific pedagogies ("pedagogy") in the area of licensure.

This 32 point program is designed for early career educators currently practicing in, or intending to practice in, New York State. A basic criterion for admission is possession of a valid initial license to teach in New York, or eligibility to acquire such a license (e.g., by virtue of holding a comparable license from another jurisdiction). Some prior experience (beyond student teaching or equivalent) is desirable, but not required. A commitment to public education is welcome (but not required). In conjunction with satisfaction of all other requirements determined by the New York State Department of Education (NYSED), successful completers of the program are eligible for professional certification in New York State in Secondary Education, subject specific (grades 7 – 12; currently, English, Social Studies, Science, Technology, or Mathematics). Detailed and up-to-date information about licensure requirements and procedures may be found at TC's Office of Teacher Education, OTE, https://www.tc.columbia.edu/office-of-teacher-education/

Prospective students whose professional interests center around teaching in school settings, regardless of licensure status or future plans are urged to consult with Admissions and/or the Program Director early in your process. We have several different program pathways you may want to consider (including some that do not lead to certification), and we may have suggestions with respect to subjects/licensure areas in addition to those listed above. Also, licensure requirements are complex, and they differ from state to state. We can give preliminary advice on these, and can refer you to the licensure/certification experts at Teachers College as needed. though Teachers College has not made an official determination if the program leads to certification in any other state.

The MA with Professional Certification, Secondary (MA-CUSD for short) helps educators who bring imagination, critical spirit, respect for the capacities of all children and young people, and love of teaching and learning to their work. We seek to prepare educators who will increasingly exert leadership (informally and/or formally) with their colleagues, in their school settings, and in the field more broadly. The program revolves round three core tenets:

- teaching as inquiry,
- teaching as curriculum making, and
- teaching for social justice.

Structurally, the program is organized around a core of common coursework, and associated field experience, dealing with principles, history, and skills of curriculum design and of pedagogy, in context of an alert and critical attention to social, ethical, professional and other challenges facing educators and children in schools today. Simultaneously, CUSD students, working closely with an advisor, select from an array of "content pedagogy" courses, from within the Department of Curriculum and Teaching and across the College, appropriate to their specialty, individual interests, and licensure requirements. As a connecting and culminating activity, all students conduct an "Integrative Project," focused on an issue, problem, and/or question identified by the student.

With careful planning and advising, this 32 point program can be completed in twelve months for full-time students starting in the fall or summer semesters. However, program faculty believe that students get more out of the experiences if the program is done at a slower pace. Students have five years to complete their program.

Students in the MA-CUSD take some courses, and engage in some joint activities, with students in other Curriculum and Teaching programs, in particular, the MA in C&T with Professional Certification at the Elementary level (MA-CUED), the Master of Education (Ed.M) in C&T (60 points) and the MA in Curriculum and Teaching (MA-CURR). Faculty, as well as students, work together across all of these programs—all of which are devoted equally to the critical study and improvement of pedagogy, curriculum, and society.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about program purposes, structure and expectations; and for answers to Frequently Asked Questions.

Advising

All students are assigned an advisor upon admission. It is essential that students begin working with their advisor well before commencing their studies arriving at Teachers College. Advisors can help students decide what program timeline makes best sense for them; students and advisors work together to develop the Program Plan; students are required to consult with their advisor prior to initial course selection and registration.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about advising.

Courses

Requirements and schedule notes are correct as of publication. Please check the online schedule for most current scheduling information: https://www.tc.columbia.edu/courses/. In case of confusion, consult with your advisor. Students are responsible for meeting all program requirements. Please plan accordingly.

Core (shared) courses. All students in the MAs in Curriculum & Teaching with Professional Certification (CUED, CUSD) are required to take the following (14 points):

C&T 4002 Curriculum Theory and History (3) Fall, Spring, Summer

C&T 4005 Principles of Teaching and Learning (4) *Fall only (includes a required 50 hour field experience component: see below) To be taken prior to or concurrently with C&T 4502 semester 1*

C&T 4052 Designing Curriculum and Instruction (3) Fall, Spring, & Summer

Consult with advisor to assure proper section. Note: One section per year focuses on design for social studies at the elementary level, and may be preferred by CUED students.

One of the following age/grade level specific courses:

C&T 4130 Critical Perspectives in Elementary Education (K – 6) (3) Fall only. CUED; OR

C&T 4145 Critical Perspectives in Secondary Education (3) Fall only. CUSD

C&T 4502.001 Integrative Project seminar (0 - 1) Fall only

Pre- or co-requisite: C&T 4005

Register for section designated for MA-CUED and CUSD students

Consult with advisor regarding credit allotment

Teachers College, Columbia University

To be taken immediately following first semester of C&T 4502

Field Experience (in conjunction with C&T 4005)

Students who are teaching, while in the program, generally do their field experience in their own school, although for the most part not in their own classroom. In other cases, program staff work with students to find placements in New York City schools for 50 hours of independent observation and reflection on instructional practices, interactions between and among students and teachers, critical issues, curricular enactments, and design activities. The field placement typically spans ten weeks and averages five hours per week.

Social Context selective courses: Diversity. (One course/2 - 3 points)

Note re: Special Education. NYSED requires that Professional Certification candidates have in their record a 3 credit stand-alone special education course aimed at developing "the skills necessary to provide instruction that will promote the participation and progress of students with disabilities in the general education curriculum."

- If you do not have such a course in your record (e.g., undergraduate transcript), you should take CT 4001, Differentiating Instruction in Inclusive Classrooms. This will satisfy the "Social Context: Diversity" requirement.
- If you do have such a course in your record, you may take any approved selective in fulfillment of the "Social Context: Diversity" requirement. To determine if you have already taken an acceptable Special Education course, consult with your advisor or with the Office of Teacher Education (OTE).

Following are examples of courses that will satisfy the "Diversity" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Ask around, keep an eye on your email, ask your advisor... Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

- C&T 4000 Disability, Exclusion, and Schooling (3 cr) Fall, Spring, & Summer
- C&T 4001 Differentiating Instruction in Inclusive Classrooms (2-3 cr) Fall, Spring, & Summer
- C&T 4078 Curriculum and Teaching in Urban Areas (2-3) Check course schedule
- C&T 4010 Immigration and Curriculum (2-3) Check course schedule
- C&T 4114 Multicultural Approaches to Teaching Young Children (2-3) Fall, Spring, & Summer
- C&T 5037 Literacy, Culture and the Teaching of Reading (2-3) Spring
- EDP 4023 Reimagining Education (2-3) Spring (or/and, Summer Institute)

Social Context selective courses: General. (One course/2 - 3 points)

Following are examples of courses that will satisfy the "General" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Ask around, keep an eye on your email, ask your advisor... Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

C&T 4021 Nature and Needs of Gifted Students (2 – 3) Fall

C&T 4023 Differentiated Curriculum for Gifted Students (2-3) Check course schedule

www.tc.columbia.edu/catalog

C&T 4032 Gender, Difference, and Curriculum (2-3) Fall, Spring?, Summer?

C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching (2-3) Spring

C&T 4615 Young Children and Social Policy (2-3) Spring, Summer, Fall

C&T 5004 School Change (3) Fall

C&T 5033 Globalization, Democracy & Curriculum (2-3) Spring

Content Pedagogy courses (12 points). Students in the MA-CUSD program take 12 points (typically, four classes) in their specialty area (area of initial licensure), from appropriate TC programs and departments, e.g.. Social Studies Education, Science Education, Mathematics Education, or English Education. Following are examples of suitable courses, offered regularly, in each area. Each program develops new courses, too: again, there are generally a good number of other possibilities. Students are encouraged to search out and propose other courses to their advisor. The basic criterion for such courses is that they will extend the student's understanding of both the content and of pedagogies appropriate to that content.

1. Social Studies

A&HW 4032	The Study of World History & Geography
A&HW 4033	History & Geography of Europe since 1914: Selected topics
A&HW 4035	New York City as a Learning Laboratory
A&HW 4037	East Asia: Geographic Perspectives
A&HW 4038	The Study of American History & Geography
A&HW 4039	The United States Constitution: Civic Decision Making
A&HW 4040	Women of the World: Issues in Teaching
A&HW 4041	Economic Decision Making in Citizenship Education
2. Mathemati	CS:
MSTM 4019	Mathematics Teaching and Learning I
MSTM 4031	Number Theory
MSTM 4034	Exploring Secondary Mathematics
MSTM 5011	Mathematics in the Secondary School
MSTM 5019	Mathematics in Popular Culture & Media
MSTM 5020	Mathematics and Multicultural Education
MSTM 5022	Mathematics Curriculum Development
MSTM 5023	Problem Solving
MSTM 5031	Topics in the Foundations of Mathematics
MSTM 5032	Topics in Geometry/Topology

MSTM 5035	Topics in Mathematical Modeling
MSTM 5037	History of Mathematics
MSTM 5038	Topics in Mathematical Logic
MSTM 6030	Advanced Topics in Probability Theory
MSTM 6033	Advanced Topics in Algebra
MSTM 6034	Advanced Topics in Analysis
3. Science :	
MSTC 4007	Urban & Multicultural Science Education
MSTC 4044	Biology Methods and Curriculum Laboratory
MSTC 4045	Earth Science Methods and Curriculum Laboratory
MSTC 4047	Physical Science Curriculum & Methods Laboratory
MSTC 4049	Middle School Living Environment Methods Laboratory
MSTC 4055	Concepts of Biology
MSTC 4056	Concepts of Earth Science
MSTC 4059	Concepts in Chemistry I
MSTC 4060	Concepts in Chemistry II
MSTC 4075	Concepts in Physics I
MSTC 4076	Concepts in Physics II
MSTC 4151	Modern Principles of Evolution
MSTC 5042	Science, Technology & Society
MSTC 5048	Curriculum and Pedagogy in Science Education
4. Technolog	y :
MSTU 4024	Television and the Development of Youth
MSTU 4133	Cognitions and Computers
MSTU 5002	Culture, Media & Education
MSTU 5027	Tools and Toys for Knowledge Construction
MSTU 5555	Technology and Emerging Global Curriculum
5. English Ec	ducation:
A&HE 4057	English Methods
A&HE 4058	Teaching of Reading

New Student Advising and Online Registration

Please see note above and in the "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide": Newly admitted students need promptly to seek advising with the assigned advisor or Professor Roosevelt and begin to draft their Program Plan. A PIN (Personal Identification Number) will be assigned after consultation and agreement about first semester courses. The student will then be able to register for courses online. The Office of Admission may provide further information to assist you in the registration process (https://www.tc.columbia.edu/admission/; 212-678-3710; admission@tc.columbia.edu). *If you have not been notified of your advisor, please seek guidance from the Program Director.*

Graduation Deadlines

Teachers College students must apply (i.e., declare their intent) to graduate by a specified date well in advance of each of the College's three annual graduation dates: http://www.tc.columbia.edu/registrar/pages/degree-information/ how-to-file-for-a-masters-degree/

Please note there is only one *commencement ceremony* each academic year, at the end of the Spring Term . Participation in this ceremony presumes successful completion of all degree requirements as of the end of the spring term. Under certain limited circumstances specified by the College, students in good standing who have not yet completed all degree requirements may also participate ("walk") in the May ceremony. Please consult the Registrar's Office and/or your advisor about criteria and procedures for "walking" (taking part in the ceremony without yet being awarded the diploma).

Graduation application due	Degree awarded
August 1	October
November 1	February
February 1	May

Please also see: http://www.tc.columbia.edu/registrar/pages/degree-information/how-to-file-for-a-masters-degree/

Curriculum and Teaching Secondary Education-Professional Certification (Peace Corps)

Master of Arts | Professional Cert: 7-12 (Peace Corps)

Points/Credits: 32 Entry Terms: Spring/Summer Certification: NY State Professional: 7-12 (Peace Corps Fellows)

Degree Requirements

Overview

The MA Program in Curriculum and Teaching with Professional Certification at the Secondary level (MA-CUSD), provides students with a core of common courses and experiences in critical study of pedagogy and curriculum in combination with systematic study of disciplinary foundations of school subject matters ("content") and subject-specific pedagogies ("pedagogy") in the area of licensure.

This 32 point program is designed for early career educators currently practicing in, or intending to practice in, New York State. A basic criterion for admission is possession of a valid initial license to teach in New York, or eligibility to acquire such a license (e.g., by virtue of holding a comparable license from another jurisdiction). Some prior experience (beyond student teaching or equivalent) is desirable, but not required. A commitment to public education is welcome (but not required). In conjunction with satisfaction of all other requirements determined by the New York State Department of Education (NYSED), successful completers of the program are eligible for professional certification in New York State in Secondary Education, subject specific (grades 7 – 12; currently, English, Social Studies, Science, Technology, or Mathematics). Detailed and up-to-date information about licensure requirements and procedures may be found at TC's Office of Teacher Education, OTE, https:// www.tc.columbia.edu/office-of-teacher-education/

Prospective students whose professional interests center around teaching in school settings, regardless of licensure status or future plans are urged to consult with Admissions and/or the Program Director early in your process. We have several different program pathways you may want to consider (including some that do not lead to certification), and we may have suggestions with respect to subjects/licensure areas in addition to those listed above. Also, licensure requirements are complex, and they differ from state to state. We can give preliminary advice on these, and can refer you to the licensure/certification experts at Teachers College as needed. though Teachers College has not made an official determination if the program leads to certification in any other state.

The MA with Professional Certification, Secondary (MA-CUSD for short) helps educators who bring imagination, critical spirit, respect for the capacities of all children and young people, and love of teaching and learning to their work. We seek to prepare educators who will increasingly exert leadership (informally and/or formally) with their colleagues, in their school settings, and in the field more broadly. The program revolves round three core tenets:

- teaching as inquiry,
- teaching as curriculum making, and
- teaching for social justice.

Structurally, the program is organized around a core of common coursework, and associated field experience, dealing with principles, history, and skills of curriculum design and of pedagogy, in context of an alert and critical attention to social, ethical, professional and other challenges facing educators and children in schools today. Simultaneously, CUSD students, working closely with an advisor, select from an array of "content pedagogy" courses, from within the Department of Curriculum and Teaching and across the College, appropriate to their specialty, individual interests, and licensure requirements. As a connecting and culminating activity, all students conduct an "Integrative Project," focused on an issue, problem, and/or question identified by the student.

With careful planning and advising, this 32 point program can be completed in twelve months for full-time students starting in the fall or summer semesters. However, program faculty believe that students get more out of the experiences if the program is done at a slower pace. Students have five years to complete their program.

Students in the MA-CUSD take some courses, and engage in some joint activities, with students in other Curriculum and Teaching programs, in particular, the MA in C&T with Professional Certification at the Elementary level (MA-CUED), the Master of Education (Ed.M) in C&T (60 points) and the MA in Curriculum and Teaching (MA-CURR). Faculty, as well as students, work together across all of these programs—all of which are devoted equally to the critical study and improvement of pedagogy, curriculum, and society. Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about program purposes, structure and expectations; and for answers to Frequently Asked Questions.

Advising

All students are assigned an advisor upon admission. It is essential that students begin working with their advisor well before commencing their studies and arriving at Teachers College. Advisors can help students decide what program timeline makes best sense for them; students and advisors work together to develop the Program Plan; students are required to consult with their advisor prior to initial course selection and registration.

Please see "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide" for further information about advising.

Courses

Requirements and schedule notes are correct as of publication. Please check the online schedule for most current scheduling information: https://www.tc.columbia.edu/courses/. In case of confusion, consult with your advisor. Students are responsible for meeting all program requirements. Please plan accordingly.

Core (shared) courses. All students in the MAs in Curriculum & Teaching with Professional Certification (CUED, CUSD) are required to take the following **(14 points)**:

C&T 4002 Curriculum Theory and History (3) Fall, Spring, Summer

C&T 4005 Principles of Teaching and Learning (4) Fall only (includes a required 50 hour field experience component: see below) to be taken prior to or concurrently with C&T 4502 semester 1

C&T 4052 Designing Curriculum and Instruction (3) Fall, Spring, & Summer

Consult with advisor to assure proper section. Note: One section per year focuses on design for social studies at the elementary level, and may be preferred by CUED students.

One of the following age/grade level specific courses:

C&T 4130 Critical Perspectives in Elementary Education (K – 6) (3) Fall only. **CUED;** OR

C&T 4145 Critical Perspectives in Secondary Education (3) Fall only. CUSD

C&T 4502.001 Integrative Project seminar (0 - 1) Fall only

Pre- or co-requisite: C&T 4005

Register for section designated for MA-CUED and CUSD students

Consult with advisor regarding credit allotment

C&T 4502.001 Integrative Project (0 — 1) Spring only

To be taken immediately following first semester of C&T 4502

Field Experience (in conjunction with C&T 4005)

Students who are teaching, while in the program, generally do their field experience in their own school, although for the most part not in their own classroom. In other cases, program staff work with students to find placements in New York City schools for 50 hours of independent observation and reflection on instructional practices, interactions between and among students and teachers, critical issues, curricular enactments, and design activities. The field placement typically spans ten weeks and averages five hours per week.

Social Context selective courses: Diversity. (One course/2 - 3 points)

Note re: Special Education. NYSED requires that Professional Certification candidates have in their record a 3 credit stand-alone special education course aimed at developing "the skills necessary to provide instruction that will promote the participation and progress of students with disabilities in the general education curriculum."

If you do not have such a course in your record (e.g., undergraduate transcript), you should take CT 4001, Differentiating Instruction in Inclusive Classrooms. This will satisfy the "Social Context: Diversity" requirement.

If you do have such a course in your record, you may take any approved selective in fulfillment of the "Social Context: Diversity" requirement. To determine if you have already taken an acceptable Special Education course, consult with your advisor or with the Office of Teacher Education (OTE).

Following are examples of courses that will satisfy the "Diversity" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

C&T 4000 Disability, Exclusion, and Schooling (3 cr) Fall, Spring, & Summer

C&T 4001 Differentiating Instruction in Inclusive Classrooms (2-3 cr) Fall, Spring, & Summer

C&T 4078 Curriculum and Teaching in Urban Areas (2-3) Check course schedule

C&T 4010 Immigration and Curriculum (2-3) Check course schedule

C&T 4114 Multicultural Approaches to Teaching Young Children (2-3) Fall, Spring, & Summer

C&T 5037 Literacy, Culture and the Teaching of Reading (2-3) Spring

EDP 4023 Reimagining Education (2-3) Spring (or/and, Summer Institute)

Social Context selective courses: General. (One course/2 - 3 points)

Following are examples of courses that will satisfy the "General" requirement. (Information is correct as of publication.) There are numerous other possibilities (within and beyond C&T) that would satisfy this requirement. Just remember to get advisor approval—in advance, please—to use a course not on this list in fulfillment of this requirement.

C&T 4021 Nature and Needs of Gifted Students (2 – 3) Fall

C&T 4023 Differentiated Curriculum for Gifted Students (2-3) Check course schedule

C&T 4032 Gender, Difference, and Curriculum (2-3) Fall, Spring?, Summer?

C&T 4161 The Teacher: Socio-Historical, Cultural Contexts of Teaching (2-3) Spring

C&T 4615 Young Children and Social Policy (2-3) Spring, Summer, Fall

C&T 5004 School Change (3) Fall

Content Pedagogy courses (12 points). Students in the MA-CUSD program take 12 points (typically, four classes) in their specialty area (area of initial licensure), from appropriate TC programs and departments, e.g.,. Social Studies Education, Science Education, Mathematics Education, or English Education. Following are examples of suitable courses, offered regularly, in each area. Each program develops new courses, too: again, there are generally a good number of other possibilities. Students are encouraged to search out and propose other courses to their advisor. The basic criterion for such courses is that they will extend the student's understanding of both the content and of pedagogies appropriate to that content.

1. Social Studies

A&HW 4032 The Study of World History & Geography		
A&HW 4033 History & Geography of Europe since 1914: Selected topics		
A&HW 4035 New York City as a Learning Laboratory		
A&HW 4037 East Asia: Geographic Perspectives		
A&HW 4038 The Study of American History & Geography		
A&HW 4039 The United States Constitution: Civic Decision Making		
A&HW 4040 Women of the World: Issues in Teaching		
A&HW 4041 Economic Decision Making in Citizenship Education		
2. Mathematics:		
MSTM 4019 Mathematics Teaching and Learning I		
MSTM 4031 Number Theory		
MSTM 4034 Exploring Secondary Mathematics		
MSTM 5011 Mathematics in the Secondary School		
MSTM 5019 Mathematics in Popular Culture & Media		
MSTM 5020 Mathematics and Multicultural Education		
MSTM 5022 Mathematics Curriculum Development		
MSTM 5023 Problem Solving		
MSTM 5031 Topics in the Foundations of Mathematics		
MSTM 5032 Topics in Geometry/Topology		
MSTM 5035 Topics in Mathematical Modeling		
MSTM 5037 History of Mathematics		

MSTM 5038 Topics in Mathematical Logic

MSTM 6030 Advanced Topics in Probability Theory

MSTM 6033 Advanced Topics in Algebra

MSTM 6034 Advanced Topics in Analysis

3. Science :

MSTC 4007 Urban & Multicultural Science Education

MSTC 4044 Biology Methods and Curriculum Laboratory

MSTC 4045 Earth Science Methods and Curriculum Laboratory

MSTC 4047 Physical Science Curriculum & Methods Laboratory

MSTC 4049 Middle School Living Environment Methods Laboratory

MSTC 4055 Concepts of Biology

MSTC 4056 Concepts of Earth Science

MSTC 4059 Concepts in Chemistry I

MSTC 4060 Concepts in Chemistry II

MSTC 4075 Concepts in Physics I

MSTC 4076 Concepts in Physics II

MSTC 4151 Modern Principles of Evolution

MSTC 5042 Science, Technology & Society

MSTC 5048 Curriculum and Pedagogy in Science Education

4. Technology :

MSTU 4024 Television and the Development of Youth

MSTU 4133 Cognitions and Computers

MSTU 5002 Culture, Media & Education

MSTU 5027 Tools and Toys for Knowledge Construction

MSTU 5555 Technology and Emerging Global Curriculum

5. English Education:

A&HE 4057 English Methods

A&HE 4058 Teaching of Reading

A&HE 4151 Teaching of Writing (Co-requisite with A&HE 4156 Writing: non-fiction)

New Student Advising and Online Registration

Please see note above and in the "MA in Curriculum & Teaching with Professional Certification (MA-CUED, MA-CUSD) Program Guide": Newly admitted students need promptly to seek advising with the assigned advisor or Professor Roosevelt and begin to draft their Program Plan. A PIN (Personal Identification Number) will be assigned after consultation and agreement about first semester courses. The student will then be able to register for courses online. The Office of Admission may provide further information to assist you in the registration process (https://www.tc.columbia.edu/admission/; 212-678-3710; admission@tc.columbia.edu). If you have not been notified of your advisor, please seek guidance from the Program Director.

Graduation Deadlines

Teachers College students must apply (i.e., declare their intent) to graduate by a specified date well in advance of each of the College's three annual graduation dates: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Please note there is only one commencement ceremony each academic year, at the end of the Spring Term . Participation in this ceremony presumes successful completion of all degree requirements as of the end of the spring term. Under certain limited circumstances specified by the College, students in good standing who have not yet completed all degree requirements may also participate ("walk") in the May ceremony . Please consult the Registrar's Office and/or your advisor about criteria and procedures for "walking" (taking part in the ceremony without yet being awarded the diploma).

Graduation application due	Degree awarded
August 1	October
November 1	February
February 1	May

Please also see: https://www.tc.columbia.edu/registrar/students/degree-information--degree-audit/

Faculty

Faculty

- James H Borland Professor of Education
- \circ Lucy M Calkins Robinson Professor in Children's Literature
- Limarys Caraballo Associate Professor of English Education
- Daniel Friedrich Associate Professor of Curriculum
- Maria Paula Ghiso Associate Professor of Literacy Education
- Thomas Hatch Professor of Education
- Michelle Georgia Knight-Manuel Professor of Education
- Nancy Louise Lesko Executive Editor for the TC Record

- Celia Oyler Vice Dean for Teacher Education
- · Mariana V. Souto-Manning Professor of Early Childhood Education
- Haeny S. Yoon Associate Professor of Early Childhood Education

Emeriti

- ° Celia S. Genishi Professor Emerita of Education
- \circ Anne Lin **Goodwin** Evenden Professor Emerita of Education
- Susan Recchia
- Marjorie Siegel Professor Emerita of Education
- Karen Zumwalt Professor Emerita of Education

Lecturers

- Stephanie Dawn McCall Lecturer, Curriculum Studies Program
- Jacqueline Ann Simmons Senior Lecturer

Instructors

• Samuel Shreyar

Courses

C&T 4002 - Curriculum theory and history

The nature and design of educational activities: theory, research, and practice of curriculum design.

C&T 4005 - Principles of teaching and learning

Examination of the relationships among teaching, learning, and assessment; teaching as a profession; and schools as complex social organizations.

C&T 4021 - Nature and needs of gifted students

This introductory course in gifted education explores a number of issues related to the psychology and education of gifted students, including conceptions of giftedness, educational provisions for gifted students, creativity, and economically disadvantaged gifted students. Issues of race, class, gender, and disability status as they interact with the construct of giftedness are examined.

C&T 4022 - Instructional models in the education of gifted students

What should gifted students learn? How can we differentiate the curriculum for gifted learners in order to meet their special needs more effectively? These and other questions will be addressed in this course devoted to the discussion, analysis, and evaluation of instructional models designed or adapted for gifted students. Emphasis will be placed on the principles of curricular differentiation and on providing an overview of a range of models designed to modify content, enhance the development of thinking skills, and enhance creativity. Issues of defining giftedness and of defensible differentiated curriculum will also be explored.

C&T 4023 - Differentiated curriculum for gifted students

This course examines the characteristics of appropriate and defensible curriculum for gifted children and youth. Particular emphasis is placed on instructional strategies, curriculum theories, flexible grouping techniques, and meeting the needs of gifted learning in the regular classroom.

C&T 4024 - Planning and implementing programs for gifted students

In this course, we examine factors affecting the planning and implementation of programs for students identified as gifted, components of gifted programs, and a systems approach to program planning. Students develop written program plans for specific settings. Issues of race, class, gender, and disability status as they affect the planning of gifted programs are examined. No prior experience with or knowledge of gifted education is required.

C&T 4026 - Giftedness and Intelligence

In this course, we explore theories of intelligence, which have served as a theoretical basis for the field of gifted education from its beginning. Starting with the work of Francis Galton in the 19th century and following through to the present day, we will critically examine and problematize such constructs as intelligence, creativity, and giftedness as well as such related topics as mental measurements.

C&T 4027 - Differentiated instruction of gifted students in the heterogeneous classroom

Gifted students are present in almost every elementary, middle school, and high school classroom. The educational needs of these students can and must be met within this context. This workshop will provide an overview of curricular and instructional strategies designed to enhance the optimal development of gifted learners (and all learners) in the regular classroom. Topics will include general curricular modifications, management techniques, instructional strategies, individual learning opportunities, and outcomes and assessments. Special consideration will be given to those methods of differentiation that can be integrated readily into the learning environment of mixed-ability classrooms.

C&T 4032 - Gender, difference, and curriculum

This course offers a multifaceted, interdisciplinary introduction to thinking about school curricula, policies, and practices as gendered. Gender will not be considered in isolation but as interwoven and complicated with cultural, racial, religious, class, and sexual identities, among others. The course materials will move beyond the identification of the problems to examine various efforts to create gender-sensitive curricula and programs.

C&T 4052 - Designing curriculum and instruction

C&T 4121 - Early childhood teaching strategies within a social context

Exploration of the teaching strategies used in early childhood education through analysis of the social contexts out of which they have arisen. Emphasis on assimilation and application of differing strategies through workshop format.

C&T 4130 - Critical perspectives in elementary education

Critical examination of issues bearing on lived experiences, practices, and purposes of elementary teachers and students in the US today. Includes child study with focus on two questions of educational justice: What does this child have a right to, in her/his education, today, here, now? Where does or can, this child contribute to and be recognized in this classroom? Readings include classroom studies, critical interventions in current events, and foundational texts for democratic, public education. Open to all; required for CUED students. Preferably students have opportunity concurrent with course to observe children at least one hour/week.

C&T 4138 - Teaching literacy in the early years

Examination of theory, research, and practice of literacy learning and teaching in the early years, including children who are English language learners and children experiencing difficulty with school literacy. Emphasis on alternative models of designing literacy curricula, selection and use of materials (including technologies), and methods of assessing and teaching decoding, spelling, fluency, text use, and comprehension.

C&T 4140 - Literature for younger children

Critical study of literary trends and materials for children in prekindergarten, kindergarten, and early grades. Consideration of developmental issues and reader response theory relating to young children.

C&T 4141 - Literature for older children

The course integrates theory and practice for teachers. Topics include writing development, research on writing, models for responding to and evaluating student writing, and classroom methods for teaching the writing process in elementary classrooms.

C&T 4145 - Critical perspectives in secondary education

A comprehensive examination of adolescent development and learning as they relate to issues of curriculum, teaching, and learning.

C&T 4151 - Teaching of writing

The course integrates theory and practice for teachers. Topics include writing development, research on writing, curriculum development, methods of teaching writing, models for responding to and evaluating student writing, and classroom methods for teaching the writing process in elementary classrooms.

C&T 4501 - Teaching and learning in the multicultural, multilingual classroom

Student diversity (characterized by gender, race, ethnicity, language, special needs, and sexual orientation) is examined in relation to decisions about methodology, curriculum, instructional materials, student grouping, home-school-community relationships, and teachers' professional growth and development.

C&T 4502 - Master's Project

Permission required. Required for M.A. students in the Curriculum & Teaching Program. Students work to develop proposals to initiate required Master's action research project. This course requires at least 18 hour of out-of-classroom work.

C&T 4615 - Young children and social policy: Issues and problems

Overview of social policy towards young children as it affects classroom practice and professional goals. Situations such as child abuse, divorce and custody, student classification, and foster care are examined.

C&T 5004 - School change

Major themes include state of the field regarding school change, schools as social organizations, the individual in the organization, theories of change, and implementation strategies and processes.

C&T 5024 - Planning and Implementing Gifted Programs

In this course, we examine factors affecting the planning and implementation of programs for students identified as gifted, components of gifted programs, and a systems approach to program planning. Students develop written program plans for specific settings. Issues of race, class, gender, and disability status as they affect the planning of gifted programs are examined. No prior experience with or knowledge of gifted education is required.

C&T 5037 - Literacy, Culture and the Teaching of Reading

This 2-3 variable point course is a collaborative investigation into literacy as a social, cultural, and political practice. It provides opportunities for participants to unpack and re-imagine literacy learning and teaching for all students, but especially for those labeled "at risk" due to race/ethnicity, social class, nationality/language, gender, dis/ability, and sexuality. Rooted in the assumption that power circulates in culture, literacy, and education, this course looks closely at the role of power in reading texts, whether print-based, multimodal, digital, filmic, or embodied.

C&T 5042 - Special topics in children's literature

Study of specific genres or curriculum issues in children's literature. Topics are announced in course schedules distributed each semester. Registration not limited to one term.

C&T 5074 - Curriculum and teaching policy

Prerequisite: C&T 4004. Examination of the theoretical and political bases of curriculum and teaching policies and their influences on school organizations and teaching practices. Explores the policy-making process from policy design through implementation.

C&T 5095 - Memory, History and Curriculum

This seminar will explore the role that readings of the past have in contemporary life, by historicizing history itself. We will examine issues of collective memory as it relates to the assumption of a collective in the processes of constituting identities, and we will look at schooling as a central location in the production of those identities and the dissemination of particular notions linked to the past and our ability to draw lessons from it.

C&T 5506 - Seminar in gifted education

This is a topical seminar that examines such issues as identification of gifted students in New York City schools, equity in gifted education, the effects of No Child Left Behind and Race to the Top, and whether gifted students are necessary for gifted education. Discussions by Skype with leading scholars in the field of gifted education will expose students to contemporary concerns in this field. No prior experience with or knowledge of gifted education is required.

C&T 5800 - Institute: Teaching of writing

The focus of the institute will be on the teaching of writing with the participants also working on their own writing. There will be a combination of large group presentations, small interactive sessions, and writing workshops. Separate sections will be offered for advanced participants. A partial list of topics to be covered includes: the central role of planning and curriculum development in the teaching of writing, methods for holding our students accountable for doing their best work, classroom structures that support inquiry and collaboration, and using literature to help students craft their writing. The Institute is appropriate for elementary and secondary teachers.

C&T 6100 - Theory and Inquiry in Curriculum and Teaching I

Required of and limited to first-year Ed.D students in the Department of Curriculum and Teaching; must be taken in the fall semester in conjunction with C&T 6101; C&T 6102 is required for all first-year Ed.D students in the following spring semester. Introduction to and exploration of important problems and issues in curriculum and teaching, methods of formulating questions, and modes of inquiry appropriate to doctoral-level research.

C&T 6532 - Seminar in reading/language arts and related research

Permission required. Open only to advanced master's and doctoral students with a specialization in literacy or a related area who have completed recent methods courses in literacy. In-depth study and discussion of trends and issues in literacy development and instruction.

C&T 7500 - Dissertation seminar in curriculum and teaching

Two semesters required of all doctoral candidates in the department unless proposal is defended in the first semester. Development of doctoral dissertations and presentation of proposals for approval.

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HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

HBSK 4074 - Development of Reading Comprehension

Reading and study skills: Practical procedures based on research findings appropriate for teachers, counselors, and others. Discussion focuses on students in the middle elementary grades through young adulthood.

HBSK 5373 - Practicum in literacy assessment and intervention I

Prerequisite or corequisite: HBSK 4072, grade of B or better. This course prepares students to assess, analyze, and remediate literacy difficulties using research and theory. In class sessions, students learn to understand assessment and instruction across a broad spectrum of skill areas reflecting the most common areas of difficulty for struggling readers and writers. Students apply those skills in their work in the Dean-Hope Center for Educational and Psychological Services (CEPS) with an individual who has literacy difficulties. The practicum counts for 50 clock hours of field experience.

HBSK 5376 - Practicum in literacy assessment and intervention II

Prerequisites: HBSK 4072, HBSK 5373 with grade of B+ or better. This course is the second of three practica that prepare students to assess and remediate literacy difficulties. HBSK 5376 utilizes a more advanced learning model in which a student works to assess and tutor a client at the Dean-Hope Center for Educational and Psychological Services (CEPS). In class sessions, students continue to learn techniques, skills, and materials for assessment and intervention for use with those who struggle with reading and writing. Students are expected to apply class content in clinical sessions with an individual with literacy difficulties. Each practicum counts for 50 clock hours weekly of field experience. Attendance at supervision sessions is also mandatory.

HUDK 5024 - No Title Found in Banner

Survey of research and theory in the development of language, beginning with communication and the origins of language in infancy and emphasizing acquisition of the forms of language in relation to their content and use.

HUDM 4122 - Probability and statistical inference

An introduction to statistical theory, including elementary probability theory; random variables and probability distributions; sampling distributions; estimation theory and hypothesis testing using binomial, normal, T, chi square, and F distributions. Calculus not required.

HUDM 5122 - Applied regression analysis

Least squares estimation theory. Traditional simple and multiple regression models and polynomial regression models, including use of categorical predictors. Logistic regression for dichotomous outcome variables is also

covered. Class time includes lab time devoted to applications with IBM SPSS. Prerequisite: HUDM 4120 or HUDM 4122. Students who have taken statistics at the graduate level may contact Jonathan Chastain (jlc2319@tc.columbia.edu) to request a prerequisite override.

EARLY CHILDHOOD EDUCATION

Department of Curriculum & Teaching

Program Description

Master of Arts

There are three initial certification programs in Early Childhood Education:

The course of study for the M.A. in Early Childhood Education (ECED-INIT) leads to initial certification in Early Childhood Education (birth-Grade 2). The course of study for the M.A. in Early Childhood Special Education (ECSE-INIT) leads to initial certification as a Teacher of Students with Disabilities, Early Childhood (birth-Grade 2).

Students must complete at least 40 points in order to obtain the Master of Arts degree and the department's recommendation for initial certification.

The course of study in Dual Certification: Early Childhood Education/Early Childhood/Special Education (ECSE-DUAL) leads to initial certification as both an Early Childhood Education teacher and a Teacher of Students with Disabilities in Early Childhood (birth-8 years).

Students must complete at least 48 points in order to obtain the Master of Arts degree and the department's recommendation for initial dual certification.

The Bilingual Extension may be added to the ECED-Initial and ECSE-Dual programs.

There is also the Early Childhood Education Non-Certification Program.

Students must complete at least 32 points in order to obtain the Master of Arts degree.

These programs prepare educators to work in preschools, schools, home and community settings. Our program is child-centered (from Birth-Grade 2) and dedicated to culturally relevant and multilingual practices. We focus on preparing early educators to support the development and learning of all young learners through a graduate curriculum that integrates early childhood education, early childhood special education, and bilingual education content. Our certification students become outstanding early childhood teachers, decision makers, and leaders. Our Noncertification students inquire into issues critical to the education and development of young children across settings.

Doctor of Education (Early Childhood Education)

D. in Early Childhood Education, Early Childhood Special Education or Early Childhood Policy (90 credit)

Early Childhood Education

At the doctoral level, the specialization in Early Childhood Education prepares candidates for college teaching, research, policy, and other leadership positions in early childhood education. The program is highly selective, aiming to identify and train individuals whose prior education and experience, whether or not it has been specifically in the field of early childhood, gives promise of the ability to develop modes of inquiry suitable to the field's complexities.

Early Childhood Policy

The Doctor of Education (Ed.D.) concentration in Early Childhood Policy prepares candidates for leadership positions, college teaching, and research in early childhood policy. The concentration is highly selective, aiming to identify and train individuals whose prior education and experience, whether or not it has been specifically in the field of early childhood, gives promise of the ability to develop modes of inquiry suitable to the field's complexities. Combining rigorous methodological, conceptual, and practical interdisciplinary experiences, the program is designed for those interested in shaping the policy agenda for young children and their families. It is predicated on the principle that undergirding all policy work, candidates must have thorough understandings of both substantive content (early childhood practices, pedagogy, and theory) and research skills. While the focus of this program is on U.S. early childhood policy, there will be opportunity for international and comparative work.

Early Childhood Special Education

The Department of Curriculum and Teaching offers a doctoral concentration in Early Childhood Special Education, within the Early Childhood Education specialization. This concentration prepares students for careers related to leadership and advocacy in the field, research and scholarship, and higher education and teacher preparation programs. Core courses emphasize theory and foundations in general and special early childhood education and research methods and training. Seminars and advanced practica focus on special topics in the field. Opportunities for involvement in facultysponsored research and professional development activities are an integral part of the program concentration.

Master of Arts

Early Childhood Education

Master of Arts | Initial Cert: Early Childhood

Points/Credits: 40 Entry Terms: Summer/Fall Certification: NY State Initial: Birth-2

Degree Requirements

Course requirements for M.A. students seeking initial certification as early childhood teachers (birth-Grade 2):

Practicum

- C&T 4308 Introduction to diverse early childhood classrooms (3)
- C&T 4708 Student teaching in early childhood setting (4)
- C&T 5118 Infant and toddler development and practice (3)

Foundations and Methods Courses

- C&T 4003 Differentiation and inclusion in early childhood classrooms (3)
- C&T 4080 Child development and intersectional identities (3)
- C&T 4083 Home/school/community partnerships (3)
- C&T 4112 Integrated curriculum in early childhood education: curricular inquiry and design (3)
- C&T 4114 Integrated curriculum in early childhood education: diversity, equity, and technologies (3)
- C&T 4131 Play, language, and early childhood curriculum (3)
- C&T 4132 Language and teaching in the primary reading/writing classroom (3) or selected alternative

A&HM 4022 The artistic Lives of young children (2) or selected alternative

Out of Dept Elective (3)

Breadth Requirement

The requirement for most master's programs that students take course work outside of their major programs. Also known as the Foundations Requirement. All M.A., M.S., and Ed.M. students must complete a minimum of 6 points out of program at TC. The advisor and student will determine how the points can be reached.

Culminating Project:

Students complete an integrative portfolio over the course of the program reflecting their growth as an early childhood teacher.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher section of the catalog.

Early Childhood Education

Master of Arts | Initial Cert: Early Childhood w/ Bilingual Ext.

Points/Credits: 40 Entry Terms: Summer/Fall Certification: NY State Initial: Birth-2 / Bilingual Extension

Degree Requirements

Course requirements for M.A. students seeking initial certification as early childhood teachers (birth–Grade 2): (with bilingual extension)

Practicum

- C&T 4308 Introduction to diverse early childhood classrooms (3)
- C&T 4708 Student teaching in early childhood setting (4)
- C&T 5118 Infant and toddler development and practice (3)

Foundations and Methods Courses

- C&T 4003 Differentiation and inclusion in early childhood classrooms (3)
- C&T 4080 Child development and intersectional identities (3)
- C&T 4083 Home/schoolC/community partnerships (3)
- C&T 4112 Integrated curriculum in early childhood education: curricular inquiry and design (3)
- C&T 4114 Integrated curriculum in early childhood education: diversity, equity, and technologies (3)
- C&T 4131 Play, language, and early childhood curriculum (3)
- C&T 4132 Language and teaching in the primary reading/writing classroom (3) or selected alternative

A&HM 4022 The artistic Lives of young children (2) or selected alternative

A&HB 4021 Foundations of bilingual/bicultural education (3)

Out of Dept Elective (3)

Culminating Project:

Students complete an integrative portfolio over the course of the program reflecting their growth as an early childhood teacher.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Early Childhood Education

Master of Arts | Non-Certification

Points/Credits: 32 Entry Terms: Fall Only Certification: Non-Certification Track

Degree Requirements

Language and Literacy Methods

C&T 4131 Language and Literacy in the Early Childhood Curriculum (3) OR

C&T 4132 Reading and Writing in the Primary Classroom (3)

Child Development

C&T 4080 Risk and Resilience in Early Development (3) OR

C&T 4615 Young Children, Families, and Social Policy (3)

Equity in Early Childhood Education

C&T 4114 Multicultural Approaches to Early childhood Ed (3)

Additional Courses

- a minimum of 12 additional points within the Department
- at least 6 Teachers College points outside of the Department
- a minimum of 32 points total

Beyond the required courses (identified above), all other courses will be comprised of electives; that is, in consultation with and approval by the advisor. Students will undertake courses that help them develop an area of expertise.

This degree requires a thesis. C&T 5308 (for non-certification students) is highly recommended for students admitted in 2018-2019 and is required for students entering the program after spring 2019, as it supports the development of thesis components.

Early Childhood Education: Special Education

Master of Arts | Dual Cert: Early Childhood and Students w/ Disabilities

Points/Credits: 48 Entry Terms: Summer/Fall Certification:

NY State Initial: Birth-2 / NY State Initial: Students with Disabilities Birth-2

Degree Requirements

Course requirements for M.A. students seeking initial dual certification as both early childhood teachers and teachers of students with disabilities in early childhood (birth–Grade 2):

Practicum

- C&T 4302 Supervised practicum in the educational assessment of young children with disabilities (3)
- C&T 4308 Introduction to diverse early childhood classrooms (3)
- C&T 4708 Student teaching in early childhood setting (4)
- C&T 5118 Infant and toddler development and practice (3)

Foundations and Methods Courses

- C&T 4003 Differentiation and inclusion in early childhood classrooms (3)
- C&T 4080 Child development and intersectional identities (3)
- C&T 4083 Home/school/community partnerships (3)

C&T 4112 Integrated curriculum in early childhood education: curricular inquiry and design (3)

C&T 4114 Integrated curriculum in early childhood education: diversity, equity, and technologies (3)

C&T 4131 Play, language, and early childhood curriculum (3)

C&T 4132 Language and teaching in the primary reading/writing classroom (3) or selected alternative

A&HM 4022 The artistic Lives of young children (2) or selected alternative

Out of Dept Elective (6)

Elective (3)

Elective in special education (3)

Culminating Project:

Students complete an integrative portfolio over the course of the program reflecting their growth as an early childhood teacher.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Early Childhood Education: Special Education

Master of Arts | Dual Cert: Early Childhood and Students w/ Disabilities w/ Bilingual Ext.

Points/Credits: 48 Entry Terms: Summer/Fall Certification:

NY State Initial: Birth-2 / NY State Initial: Students with Disabilities Birth-2 / Bilingual Extension

Degree Requirements

Course requirements for M.A. students seeking initial dual certification as both early childhood teachers and teachers of students with disabilities in early childhood (birth–Grade 2):

Practicum

- C&T 4302 Supervised practicum in the educational assessment of young children with disabilities (3)
- C&T 4308 Introduction to diverse early childhood classrooms (3)
- C&T 4708 Student teaching in early childhood setting (4)
- C&T 5118 Infant and toddler development and practice (3)

Foundations and Methods Courses

- C&T 4003 Differentiation and inclusion in early childhood classrooms (3)
- C&T 4080 Child development and intersectional identities (3)
- C&T 4083 Home/school/community partnerships (3)

C&T 4114 Integrated curriculum in early childhood education: diversity, equity, and technologies (3)

C&T 4131 Play, language, and early childhood curriculum (3)

C&T 4132 Language and teaching in the primary reading/writing classroom (3) or selected alternative

A&HB 4021 Foundations of Bilingual/Bicultural Education (3)

A&HM 4022 The artistic Lives of young children (2) or selected alternative

Out of Dept Elective (6)

Elective (3)

Elective in special education (3)

Culminating Project:

Students complete an integrative portfolio over the course of the program reflecting their growth as an early childhood teacher.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Doctor of Education

Early Childhood Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

Early Childhood Education

At the doctoral level, the specialization in Early Childhood Education prepares candidates for college teaching, research, policy, and other leadership positions in early childhood education. The program is highly selective, aiming to identify and train individuals whose prior education and experience, whether or not it has been specifically in the field of early childhood, gives promise of the ability to develop modes of inquiry suitable to the field's complexities.

Early Childhood Policy

The Doctor of Education (Ed.D.) concentration in Early Childhood Policy prepares candidates for leadership positions, college teaching, and research in early childhood policy. The concentration is highly selective, aiming to identify and train individuals whose prior education and experience, whether or not it has been specifically in the field of early childhood, gives promise of the ability to develop modes of inquiry suitable to the field's complexities. Combining rigorous methodological, conceptual, and practical interdis-ciplinary experiences, the program is

designed for those interested in shaping the policy agenda for young children and their families. It is predicated on the principle that undergirding all policy work, candidates must have thorough understandings of both substantive content (early childhood practices, pedagogy, and theory) and research skills. While the focus of this program is on U.S. early childhood policy, there will be opportunity for international and comparative work.

Faculty

Faculty

- \circ Mariana V. Souto-Manning Professor of Early Childhood Education
- Tran Nguyen Templeton Assistant Professor
- Haeny S. Yoon Associate Professor of Early Childhood Education

Lecturers

- Amanda Reeves Fellner Lecturer, Early Childhood Education Program & the Rita Gold Center
- Lara Steensland Mullarkey Lecturer, Early Childhood Education Program

Courses

C&T 4080 - Child Development & Intersectional Identities

A first course examining child development, pre-birth through age 8, within a critical childhoods framework. Primary focus is on the social, cultural, and political contexts and factors that impact the well-being of families and children. The confluence of race, class, gender, language, disability will be central to discussions on well-being and resilience. The course reframes notions that children are "at-risk" by addressing inequitable structures and policies that place young children and families at risk.

C&T 4083 - Home/School/Community Partnerships

This course offers current and historical perspectives on the role of families within historically marginalized communities, including but not limited to families that are multilingual, multiethnic/multiracial, non-traditional, refugees/immigrants, and/or identify as disabled. Students will consider how to facilitate collaborative partnerships between families and professionals that support he developmental and educational capacities of young children across the spectrum of intersection identities.

C&T 4112 - Integrated Curriculum in Early Childhood Education: Curricular Inquiry and Design

This course focuses on integrated theories and methods in early childhood education and brings together content areas (e.g. social studies, science, math) with developmental skills (e.g. reading, writing, communication) relevant to diverse early childhood contexts. The course interrogates curriculum from historical, sociocultural, and political perspectives while emphasizing the material, interpersonal, and environmental factors that extend knowledge and curriculum-making. Students will construct and design curriculum that centers play and critical inquiry, bearing in mind the range of perspectives, cultures, and learners within classrooms. C&T 4112 and C&T 4114 are recommended as a sequence.

C&T 4114 - Integrated Curriculum in Early Childhood Education: Diversity, Equity, and Technologies

This course extends curricular design from a play-based, inquiry stance. The course specifically addresses equity and representation in the selection of curricular material, implementation of multimodal teaching and learning through integration of media and low/high technology, and research-based design of classroom environments. Students will learn to construct, adapt, and reimagine curricula that are inclusive of multicultural identities and experiences. Emphasis will be placed on addressing issues of equity related to race, gender, language, disability, class, etc. with young children. C&T 4114 is recommended as a follow-up to 4112.

C&T 4131 - Play, Language, and Early Childhood Curriculum

This course examines multilingualism, language variations, language/literacy theories, and linguistic diversity, with an emphasis on birth-age 5. Encompassing the utilitarian and social purpose of language/literacy use, the course explores the intersection of play and early language development. In examining the nature and scope of language arts, we will attend to the role of the early childhood teacher, specifically how teachers can create meaningful curricular experiences that encompass children's interests and culture through inquiry and observations. Students will facilitate and design literacy experiences, resources, and assessments that build on a sociocultural literacy framework that honors and builds from children's linguistic repertoires (3 credits toward State literacy requirements).

C&T 4132 - Language and teaching in the primary reading/writing classroom

Examines principles of literacy learning in young children and introduces theories, practices, and materials for teaching reading/writing in primary grades in diverse settings.

C&T 4302 - Supervised practicum in the educational assessment of young children with exceptionalities

Permission required. Prerequisite: C&T 4080. The course approaches assessments from a social, historical, and political approach, taking time to consider for whom, how, when, and why tests and evaluations are utilized. Approaching assessments with critical theories, students will interrogate the utility of assessments in addressing the capacities of diverse learners, particularly children who are neurodiverse and/or labeled with disabilities/ exceptionalities. With an introduction to formal and informal assessment strategies, students will implement, adapt, and redesign equitable and strengths-based assessments. Analysis of observational and test data will be used to design culturally sustaining educational interventions.

C&T 4308 - No Title Found in Banner

This course is an introductory practicum for students in the Early Childhood initial certification program. Field experiences will relate to work in other courses and be paired with an ongoing seminar designed to respond directly to issues as they arise in classrooms. The course will provide students with observation hours and guided field experiences in a range of PK to Grade 2 early childhood settings, encouraging a critical examination of the underlying assumptions about teaching and learning in each.

C&T 4708 - Student teaching in Early Childhood Setting

Permission required. This intensive student teaching experience includes 4 full-days in an educational setting coupled with a weekly seminar on campus. The course aims to support students' abilities to articulate the theoretical basis for their pedagogical and curricular decisions. Emphasis is on developing and implementing learning experiences that build on children's assets and address the range of learners in the setting. As the semester progresses, students are expected to gradually assume full teaching responsibilities at their site.

C&T 5118 - Infant and Toddler Development and Practice

This practicum course includes 2 days of hands-on practice in an infant or toddler classroom, alongside a weekly seminar on campus. The course covers topics related to child development, theories of care and early learning, as well as curriculum and environmental design. Classroom discussions connect theory and current research on infants/ toddlers/families to hands-on experiences in infant/toddler classrooms. Practicum learning focuses on relational caregiving and environmental design as key components of infant/toddler curriculum.

ELEMENTARY INCLUSIVE EDUCATION

Department of Curriculum & Teaching

Program Description

The Preservice Program in Elementary Inclusive Education prepares teachers to teach all children, particularly in urban contexts. The course of study emphasizes curriculum development for heterogeneous classrooms, critical multiculturalism, teaching for equity and social justice, and an inquiry approach to teaching and learning. The program reflects the pluralism at Teachers College; our students study a wide variety of approaches to education rather than a single one. In keeping with this philosophy, the emphasis is on leadership, inquiry, and practice-based and moral decision making. Our stance is that there is no single truth in education. Teachers must be expert "kidwatchers": searching for the best way to teach each child and group of children. Such teaching lacks the safety and predictability of the "tried and true" approach and requires individuals who understand the limitations of fixed formulas and who enjoy reaching out into the unpredictable world created by the diversity and the uniqueness of each child and each group of children. We seek prospective teachers who have a deep commitment to learning from and with children, about their passions and habits, interests and needs. We prepare teachers to draw upon community and family assets and consciously build a capacity approach to working in low-income neighborhoods. Above all, we wish to prepare educators who put developing relationships with children, their families, and community members well ahead of obtaining high scores on standardized tests.

Elementary Inclusive Education is both a graduate program and a professional course of study. This rigorous academic program is designed primarily for those who have no (or minimal) formal preparation or coursework in education and are beginning their study of teaching. The program leads to an M.A. degree and New York State teacher certifications. UStudents may also apply for certification in other states according to state-specific processes and inter-state reciprocal agreements. and many secure teaching positions elsewhere in the U.S. as well as internationally. There are two main components to the program: course work and student teaching. All M.A. students have a five-year candidacy period in which to complete their degree program.

44-CREDIT PROGRAM—Elementary Education and Teaching Students with Disabilities

This program is designed to prepare student teachers to work with all children particularly those from marginalized communities who experience forms of exclusion in schools. All students in the program will earn an M.A. degree and pursue certifications in both Childhood Education (Grades 1-6) and Teaching Students with Disabilities (Grades 1-6).

56-CREDIT PROGRAM—Elementary Education with Gifted Extension

The Gifted Extension option allows students in the Elementary Inclusive Education Program to receive the New York State extension in gifted education along with dual certifications in Elementary Education and Teaching Students with Disabilities by including 12 credits in gifted education in their course study.

Degrees

Master of Arts

Elementary Inclusive Education

Master of Arts | Dual Cert: Childhood Education and Students w/ Disabilities

Points/Credits: 44 Entry Terms: Spring/Summer/Fall Certification:

NY State Initial: 1-6 / NY State Initial: Students with Disabilities 1-6

Degree Requirements

Students in the Elementary Inclusive Education Program will earn an M.A. degree and pursue New York State certifications in both Childhood Education (Grades 1-6) and Teaching Students with Disabilities (Grades 1-6).

Course Requirements for the 44-Credit Program (MA-ELEM-DUAL)

M.A. Elementary Inclusive Education and Teaching Students with Disabilities

Student Teaching Semesters - Restricted to Student Teachers

Course #, Course Name, and Credits

- C&T 4123 Student Teaching Methods: Inclusive Teaching Seminar I (Spring) 3
- C&T 4124 Student Teaching Methods: Inclusive Teaching Seminar II (Fall) 3
- C&T 4726 Professional Laboratory Experiences/Student Teaching in Elementary Education (year-long course) 8
- C&T 4132 Learning and Teaching in the Primary Reading/Writing Classroom 3
- C&T 4019 Literacy Supports 3

Foundations and Methods Courses

Course #, Course Name, and Credits

- C&T 4000 Disability, Exclusion, and Schooling 3
- C&T 4320 Practicum for Disability, Exclusion, and Schooling 0
- C&T 4143 Multicultural Social Studies in the Elementary and Middle School 3
- MSTC 4040 Science in Childhood Education 3

- MSTM 5010 Mathematics in the Elementary School 3
- HBSS 4116 Health Education for Teachers 1
- Various Educational Foundations * (Philosophy/Social Science in Education or Child Development) 3
- C&T 4037 Relational Approaches to Challenging Behavior 2
- C&T 5081 Collaborative Communication in Cultural Contexts 1
- C&T 4060 Literacy for Students with Significant Disabilities 2
- C&T 4321 Practicum for Literacy for Students with Significant Disabilities 0
- C&T 4301 Educational Assessment of Students with Disabilities 2

*An appropriate undergraduate course may be substituted for this requirement; please consult with Program Faculty.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Elementary Inclusive Education with Gifted Extension

Master of Arts | Dual Cert: Childhood Education and Gifted Ext.

Points/Credits: 56 Entry Terms: Spring/Summer/Fall Certification:

NY State Initial: 1-6 / NY State Initial: Students with Disabilities 1-6 / NY State Gifted Ed. ExtensionGRE General Test or MAT

Degree Requirements

The Gifted Extension option allows students in the Elementary Inclusive Education Program to pursue the New York State extension in gifted education along with dual certification in Childhood Education (Grades 1-6) and Teaching Students with Disabilities (Grades 1-6) by including 12 credits in gifted education in their course study.

Course Requirements for the 56-Credit Program (MA-GFEX-DUAL)

M.A. Elementary Inclusive Education and Teaching Students with Disabilities with Gifted Extension

Student Teaching Semesters - Restricted to Student Teachers

Course #, Course Name, and Credits

- C&T 4123 Student Teaching Methods: Inclusive Teaching Seminar (Spring) 3
- C&T 4124 Student Teaching Methods: Inclusive Teaching Seminar II (Fall) 3
- C&T 4726 Professional Laboratory Experiences/Student Teaching in Elementary Education (year-long course) 8
- C&T 4132 Learning and Teaching in the Primary Reading/Writing Classroom 3
- C&T 4019 Literacy Supports 3

Foundations and Methods Courses

Course #, Course Name, and Credits

- C&T 4000 Disability, Exclusion, and Schooling 3
- C&T 4320 Practicum for Disability, Exclusion, and Schooling 0
- C&T 4143 Multicultural Social Studies in the Elementary and Middle School 3
- MSTC 4040 Science in Childhood Education 3

- MSTM 5010 Mathematics in the Elementary School 3
- HBSS 4116 Health Education for Teachers 1
- Various Educational Foundations * (Philosophy/Social Science in Education or Child Development) 3
- C&T 4037 Relational Approaches to Challenging Behavior 2
- C&T 4060 Literacy for Students with Significant Disabilities 2
- C&T 4321 Practicum for Literacy for Students with Significant Disabilities 0
- C&T 4301 Educational Assessment of Students with Disabilities 2
- C&T 5080 Access to Full Participation in Schools 3
- C&T 5081 Collaborative Communication in Cultural Contexts 1

Gifted Education Extension

Possibilities include, but not limited to:

Course #, Course Name, and Credits

- C&T 4021 Nature and Needs of Gifted Students 3
- C&T 4022 Instructional Models in the Education of Gifted Students 3
- C&T 4023 Differentiated Curriculum for Gifted Students 3
- C&T 4025 Nurturing Talents & Gifts during the Early Childhood Years 2-3
- C&T 4026 Giftedness and Intelligence 2-3
- C&T 4702 Student Teaching: Gifted 3
- C&T 5024 Planning and Implementing Programs for Gifted Students 3

*An appropriate undergraduate course may be substituted for this requirement; please consult with Program Faculty.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Faculty

Faculty

• Srikala Naraian Professor of Education

Lecturers

- Britt Kjerstin Hamre Lecturer
- \circ Kara G. Hollins Lecturer
- Jean YiChin Wong Lecturer

Courses

C&T 4000 - Disability, exclusion, and schooling

This course explores the ways disability status and other facets of identity (such as race, ethnicity, language background, gender, sexuality, religious affiliation) interact with the cultural practices of exclusion in schooling. There is a central focus on ableism in schools, curriculum, and instruction. Students learn inclusive classroom pedagogies to mitigate exclusionary pressures in schools and work toward equitable practices and outcomes.

C&T 4060 - Literacy for Students with Significant Disabilities

No Description Found in Banner

C&T 4123 - Curriculum and instruction in elementary education

Permission required. An introduction to teaching, learning, and curriculum in elementary classrooms, including learning processes; instructional planning; student observation and assessment; classroom management; working in urban, diverse, and inclusive settings; and culture and community. The course emphasizes the relationship between theory and practice and supports students in the development of self-analytic, reflective, problem solving skills and instructional planning. Special fee: \$100.

C&T 4124 - Curriculum development and instruction in inclusive elementary education

Permission required. Continuation and extension of C&T 4123, with an emphasis on curriculum design, standards, multi-level curriculum development, and planning instruction based on student assessment.

C&T 4132 - Language and teaching in the primary reading/writing classroom

Examines principles of literacy learning in young children and introduces theories, practices, and materials for teaching reading/writing in primary grades in diverse settings.

C&T 4143 - Multicultural social studies in the elementary and middle school

Teaching, learning, and curriculum development in social studies including a critical examination of content and methodology, current practices and issues, state, and professional standards.

C&T 4301 - Formal assessment of exceptional students

Permission required. Participation in educational assessment of referred children. Analysis of observational and standardized test data; formulation of educational enrichments, accommodations, and modifications.

C&T 4320 - Prac for Disability, Excl, Sch

C&T 4321 - Practicum for Literacy for Students with Significant Disabilities

No Description Found in Banner

C&T 4726 - Professional laboratory experiences/student teaching in elementary education

Permission required. Students must begin in the fall term. Students engage in an intensive field placement under the sponsorship of a classroom teacher with supervision shared by the cooperating teacher and Teachers College staff members. The experience begins with a three-week practicum period, followed by a ten-week student teaching experience; students spend a minimum of 3 1/2 days in the classroom each week. Classrooms provide experience with both younger and older children in a range of urban settings. Offered in conjunction with C&T 4123 and C&T 4124. Students applying to student teach must file a Declaration of Intention to Student Teach by mid-April, prior to the fall term.

C&T 4729 - Professional laboratory experiences/student teaching (year-long) in elementary education

Permission required. Students engage in an intensive field placement under the sponsorship of a classroom teacher with supervision shared by the cooperating teacher and Teachers College staff members. The experience begins with a three-week practicum period, followed by a ten-week student teaching experience; students spend a minimum of 3 1/2 days in the classroom each week. Assignments to classrooms provide an emphasis on education for both younger and older children in a range of urban settings, including opportunities in the Collegeâ€TMs professional development schools. Students applying to student teach must file a Declaration of Intention to Student Teach by April 15th prior to the fall term.

C&T 5081 - Collaborative Comm Cult Cntxts

This course explores, from a disability studies perspective, strategies for developing effective communication and interpersonal interaction skills appropriate for both collaborative and consultative relationships in schools. Focus is on the development of these skills in interactions with both school professionals and family members of students. Particular attention is paid to the development of these skills in ways that are responsive and relevant to people from marginalized groups.

GIFTED EDUCATION

Department of Curriculum & Teaching

Program Description

The program in Gifted Education at Teachers College, Columbia University, takes a critical approach to the education of students typically identified as gifted. Although students leave the program wellgrounded in the traditional theories and practices of the field to the point where they are qualified to teach in programs for gifted students in the public and independent schools, our program positions gifted education in the nexus of race, ethnicity, social class, gender, and other sociopolitical factors that have influenced and continue to influence the field in profound ways.

Students who are interested in gifted education have two options on the M.A. level at Teachers College.

Those with no background in education can obtain the extension in gifted education as well as certification as an elementary school teacher through the Elementary Inclusive Education Program with the gifted extension (ELGF-DUAL). This option allows students in the Elementary Inclusive Education Program to receive the New York State certificate extension in gifted education along with their initial elementary education certification by including 12 credits in gifted education in their course of study. Students who choose this option complete an additional semester of student teaching (4 credits) in a gifted education setting, which can be an inclusive setting, along with three courses in gifted education. See program description below.

The M.A. certification program in the Education of Gifted Students (GIFT-EXT) is designed for students who have graduated from an accredited teacher education program and who hold an initial teaching certificate. Graduates of the program are recommended for the New York State certificate extension in Gifted Education. Thus, completion of this program provides students with both certification in gifted education and knowledge relating to the nature, needs, and pedagogy of gifted students that contributes to greater effectiveness as a teacher in a variety of situations.

Master of Arts

Gifted Education

Master of Arts | Gifted Extension

Points/Credits: 32 Entry Terms: Spring/Summer/Fall Certification: NY State Gifted Ed. Extension

Degree Requirements

The Nature of Giftedness (7-12)

Required Courses:

- C&T 4021 Nature and needs of gifted students (2-3)
- C&T 4026 Exceptionality and intelligence (2-3)
- C&T 5506 Seminar in gifted education (3)

Elective Course:

• C&T 4025 Educating young potentially gifted children (2-3)

Teaching Gifted Students (6-8)

Required Courses:

- C&T 4023 Differentiated curriculum for gifted students (2-3)
- C&T 4022 Instructional models in the education of gifted students (1-2)
- C&T 4024 Planning and implementing programs for gifted students (3)

Out-of-Program Requirements (6 credits minimum)

Additional courses to be determined in consultation with your advisor.

Field Placement (3)

- C&T 4702 Student teaching-giftedness (3)
- C&T 5302 Advanced practicum-giftedness (3)

Culminating Project (0)

A culminating project, arranged in consultation with your advisor, that demonstrates your ability to integrate your theoretical knowledge with practical problems and issues in gifted education.

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Gifted Education

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Nature of Giftedness (7-12)

Required Courses:

- C&T 4021 Nature and needs of gifted students (2-3)
- C&T 4026 Exceptionality and intelligence (2-3)
- C&T 5506 Seminar in gifted education (3)

Elective Course:

• C&T 4025 Educating young potentially gifted children (2-3)

Teaching Gifted Students (6-8)

Required Courses:

- C&T 4023 Differentiated curriculum for gifted students (2-3)
- C&T 4022 Instructional models in the education of gifted students (1-2)
- C&T 4024 Planning and implementing programs for gifted students (3)

Out-of-Program Requirements (6 credits minimum)

Additional courses to be determined in consultation with your advisor.

Field Placement (3)

- C&T 4702 Student teaching-giftedness (3)
- C&T 5302 Advanced practicum-giftedness (3)

Culminating Project (0)

A culminating project, arranged in consultation with your advisor, that demonstrates your ability to integrate your theoretical knowledge with practical problems and issues in gifted education.

Faculty

Faculty

 \circ James H Borland Professor of Education

Adjunct Faculty

· Lisa Ruth Wright Director, Hollingworth Center

Courses

C&T 4021 - Nature and needs of gifted students

This introductory course in gifted education explores a number of issues related to the psychology and education of gifted students, including conceptions of giftedness, educational provisions for gifted students, creativity, and economically disadvantaged gifted students. Issues of race, class, gender, and disability status as they interact with the construct of giftedness are examined.

C&T 4022 - Instructional models in the education of gifted students

What should gifted students learn? How can we differentiate the curriculum for gifted learners in order to meet their special needs more effectively? These and other questions will be addressed in this course devoted to the discussion, analysis, and evaluation of instructional models designed or adapted for gifted students. Emphasis will be placed on the principles of curricular differentiation and on providing an overview of a range of models designed to modify content, enhance the development of thinking skills, and enhance creativity. Issues of defining giftedness and of defensible differentiated curriculum will also be explored.

C&T 4023 - Differentiated curriculum for gifted students

This course examines the characteristics of appropriate and defensible curriculum for gifted children and youth. Particular emphasis is placed on instructional strategies, curriculum theories, flexible grouping techniques, and meeting the needs of gifted learning in the regular classroom.

C&T 4025 - Nurturing Gifts and Talents in the Early Childhood Years

The theme of this course centers on the potential and promise of all young children ages three through eight. Through workshop style sessions, visits to our early childhood lab school on campus, and guests talks from practitioners, we will grapple with how best to support each child's interests, passions, and over all development. We will take a critical stance as we examine the "deficit" perspective that disregards each child's full and unique profile. In our time together we will sample a variety of topics and ponder the best ways to support and celebrate the development of the full potential of our youngest learners.

C&T 4026 - Giftedness and Intelligence

In this course, we explore theories of intelligence, which have served as a theoretical basis for the field of gifted education from its beginning. Starting with the work of Francis Galton in the 19th century and following through to

the present day, we will critically examine and problematize such constructs as intelligence, creativity, and giftedness as well as such related topics as mental measurements.

C&T 4027 - Differentiated instruction of gifted students in the heterogeneous classroom

Gifted students are present in almost every elementary, middle school, and high school classroom. The educational needs of these students can and must be met within this context. This workshop will provide an overview of curricular and instructional strategies designed to enhance the optimal development of gifted learners (and all learners) in the regular classroom. Topics will include general curricular modifications, management techniques, instructional strategies, individual learning opportunities, and outcomes and assessments. Special consideration will be given to those methods of differentiation that can be integrated readily into the learning environment of mixed-ability classrooms.

C&T 4029 - Creativity: Its nature and nurture

An examination and critical appraisal of theories of creativity, test development to measure creativity, and methods designed to enhance the creativity of children and adults.

C&T 5024 - Planning and Implementing Gifted Programs

In this course, we examine factors affecting the planning and implementation of programs for students identified as gifted, components of gifted programs, and a systems approach to program planning. Students develop written program plans for specific settings. Issues of race, class, gender, and disability status as they affect the planning of gifted programs are examined. No prior experience with or knowledge of gifted education is required.

C&T 5302 - Advanced practicum-giftedness

Permission required. Guided experiences for advanced students in Giftedness. Supervised group field visits. Initial internships arranged. Students submit reports analyzing experiences.

C&T 5506 - Seminar in gifted education

This is a topical seminar that examines such issues as identification of gifted students in New York City schools, equity in gifted education, the effects of No Child Left Behind and Race to the Top, and whether gifted students are necessary for gifted education. Discussions by Skype with leading scholars in the field of gifted education will expose students to contemporary concerns in this field. No prior experience with or knowledge of gifted education is required.

C&T 5902 - Independent study--giftedness

Permission required. Qualified students work under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

LITERACY SPECIALIST

Department of Curriculum & Teaching

Program Description

The M.A. in literacy education is a 32-point program leading to New York State certification as a Literacy Specialist. This program is designed to immerse the literacy educator in an intense study of practice, theory, and research. The eventual goal is to equip each participant to assume a leadership role in literacy education. The program regards the teaching of reading and writing as complex undertakings, and strives to equip its students to teach well. Students investigate individual literacy learning, group literacy learning, teacher development, community partnerships, institutional change and other contemporary and political issues facing literacy education. The program assumes that teachers' own literacy work will be a source of knowledge and inspiration in their teaching. Students write creatively as well as professionally, participate in their own reading clubs, and keep portfolios of their own reading and writing development. The TC faculty in literacy has a long history of social action with areas of special interest that include content area literacies, curriculum development in reading and writing, children's literature, school reform, ethnographic studies of literacy, teacher development, process approaches to reading and writing, and the impact of class, race, and gender on literacy learning. Students participate in challenging courses, engage in readings, learn from mentorships, and conduct their own action-research projects in which they demonstrate their abilities to synthesize theory and practice and to weave the two throughout their individual work.

Teachers College students enrolled in the Literacy Specialist program have the opportunity to work with the Teachers College Reading and Writing Project– a think-tank and professional development organization that works in field-based ways with schools throughout New York City and the nation. Students can intern in both high-need and state-of-the-art schools, apprentice with mentor teachers, research staff development and school reform, and participate in any of more than 100 full- day conferences offered each year.

Candidates who wish to research and improve their own literacy teaching or serve in leadership positions to help others do the same are encouraged to apply, as are those who intend to engage in scholarly work and continue their education through the doctoral level.

Master of Arts

Literacy Specialist

Master of Arts | Initial Cert: Literacy (Birth-6)

Points/Credits: 32 Entry Terms: Spring/Summer/Fall Certification: NY State Initial: Literacy Specialist Birth-6

Degree Requirements

Students may enroll in the program full-time or part-time. The basic curriculum for M.A. students includes:

Core: Required of all students (23 points)

- C&T 4138 Teaching literacy in the early years (2-3)
- C&T 4139 Constructing critical readers (2-3)
- C&T 4151 Teaching of writing (2-3)
- C&T 4200 Fieldwork in curriculum and teaching (6) 3 credits fall; 3 credits spring
- HBSK 4072 Theory and techniques of reading assessment and intervention (3)
- C&T 4140 Literature for younger children (2-3) or
- C&T 4141 Literature for older children (2-3)
- C&T 5037 Literacy, culture, and the teaching of reading (2-3)

Master's Action Research Project: Required of all students (1 point)

• C&T 4502 Master's project (1)

Completion of Master's Action Research Project

Out of Program Selectives: Required of all students (4-6 points) To satisfy the college breadth requirement, students must complete two Teachers College courses in addition to HBSK 4072, which is part of the core. (A course for this purpose is defined as one in which a minimum of 2 points is earned outside the program).

- A&HE 4052 Adolescents and literature (3)
- A&HL 4001 Sociolinguistics and education (3)
- A&HT 4077 TESOL classroom practices (3)
- ITSF 4013 Literacy and development (2-3)
- ITSF 4015 Introduction to computers, language, and literacy (2-3)
- ITSF 4028 Teaching literacy in bilingual settings (3)
- MSTU 4049 Technologies and literacies (2-3)

Within-Department Selectives: Required of all students (4 points) Students must select at least two courses from the following list:

- C&T 4858 Institute: Teaching of reading (3)
- C&T 5800 Institute: Teaching of writing (1, 3, 6) Either:
- C&T 4137 Literacy and learning in the content areas (2-3) or

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Faculty

Faculty

- Lucy M Calkins Robinson Professor in Children's Literature
- Maria Paula Ghiso Associate Professor of Literacy Education

Emeriti

• Marjorie Siegel Professor Emerita of Education

Instructors

• Rebecca L Bellingham Part Time Instructor (C&T 4835.001 - Spring 2022)

Courses

C&T 4137 - Literacy and learning in the content areas

Introduction to theory, research, and practice on the role of literacy in learning mathematics, social studies, science, and the arts. Examination of talk, texts, and reading/writing practices used in content area teaching.

C&T 4138 - Teaching literacy in the early years

Examination of theory, research, and practice of literacy learning and teaching in the early years, including children who are English language learners and children experiencing difficulty with school literacy. Emphasis on alternative models of designing literacy curricula, selection and use of materials (including technologies), and methods of assessing and teaching decoding, spelling, fluency, text use, and comprehension.

C&T 4139 - Constructing critical readers

Prerequisite: C&T 4138. Examination of theory and practice on teaching reading in intermediate grade classrooms. Consideration of curriculum design, assessment practices, teaching methods and children's literature. Emphasis on curricular structures and strategies for teaching comprehension and critical analysis of fiction and nonfiction texts.

C&T 4140 - Literature for younger children

Critical study of literary trends and materials for children in prekindergarten, kindergarten, and early grades. Consideration of developmental issues and reader response theory relating to young children.

C&T 4141 - Literature for older children

The course integrates theory and practice for teachers. Topics include writing development, research on writing, models for responding to and evaluating student writing, and classroom methods for teaching the writing process in elementary classrooms.

C&T 4151 - Teaching of writing

The course integrates theory and practice for teachers. Topics include writing development, research on writing, curriculum development, methods of teaching writing, models for responding to and evaluating student writing, and classroom methods for teaching the writing process in elementary classrooms.

C&T 4200 - Fieldwork in curriculum and teaching

Permission required. Majors work under guidance. Students should have had previous coursework with their supervising staff member and should select a problem relating to this work.

C&T 4502 - Master's Project

Permission required. Required for M.A. students in the Curriculum & Teaching Program. Students work to develop proposals to initiate required Master's action research project. This course requires at least 18 hour of out-of-classroom work.

C&T 4842 - Institute: Content area literacies

Introduces K-12 teachers to a toolkit of theories and practices to aid them in rethinking and redesigning literacy practices used in teaching mathematics, science, social studies, and other content areas.

C&T 4858 - No Title Found in Banner

Designed to help teachers of grades K-8 develop a theoretical framework for the teaching of reading and a repertoire of strategies of enhancing students' independence and skills as readers.

C&T 5037 - Literacy, Culture and the Teaching of Reading

This 2-3 variable point course is a collaborative investigation into literacy as a social, cultural, and political practice. It provides opportunities for participants to unpack and re-imagine literacy learning and teaching for all students, but especially for those labeled "at risk" due to race/ethnicity, social class, nationality/language, gender, dis/ability, and sexuality. Rooted in the assumption that power circulates in culture, literacy, and education, this course looks closely at the role of power in reading texts, whether print-based, multimodal, digital, filmic, or embodied.

C&T 5800 - Institute: Teaching of writing

The focus of the institute will be on the teaching of writing with the participants also working on their own writing. There will be a combination of large group presentations, small interactive sessions, and writing workshops. Separate sections will be offered for advanced participants. A partial list of topics to be covered includes: the central role of planning and curriculum development in the teaching of writing, methods for holding our students accountable for doing their best work, classroom structures that support inquiry and collaboration, and using literature to help students craft their writing. The Institute is appropriate for elementary and secondary teachers.

SECONDARY INCLUSIVE EDUCATION

Department of Curriculum & Teaching

Program Description

Steeped in the philosophy of John Dewey and framed by a progressive tradition, the Preservice Program in Secondary Inclusive Education emphasizes student-centered practices and the social construction of knowledge and conceives of teaching as complex professional activity necessarily embedded in particular moral, political, historical, economic, and cultural contexts. The philosophy of the program is simultaneously driven by the larger institutional conceptual framework for teacher education programs at Teachers College, which emphasize inquiry, curriculum, and social justice. We aim, therefore, to prepare teachers:

- To understand teaching as a recursive process of learning/inquiry,
- To conceive of themselves as curriculum developers and each of their decisions as curriculum, and
- To conceive of their work as vital to working toward socially just schooling in a diverse, pluralistic, democratic society.

We believe that inclusive education is not just about students with labeled disabilities but rather is fundamentally about all students and more significantly, about the cultural practices of schooling. Consequently, the full spectrum of challenges of contemporary schooling must be attended to in order to generate transformative action.

We, therefore, necessarily interrogate and work to actively challenge the many sociocultural, institutional, bureaucratic, and interpersonal ways in which children and their families experience marginalization and exclusion (e.g., on the basis of race, ethnicity, social class, dis/ability, gender, nationality, sexuality, language, religious [non] affiliation, etc.). We simultaneously inquire into how such resistance can be translated into meaningful engagement with existing systems and schooling practices in order to effect change.

We also inquire into and seek to imagine creative alternatives to current schooling practices that frame poor, disabled, or other marginalized children as deserving of test-prep curricula and disciplinary practices based on behavioral control, rather than rich engagement with an exploration of the world. Such techno-rational approaches to education that aim to sort students into educational categories and apply received wisdom about best practices are obviously inadequate to the complexity of the challenges that face the inclusive educator. For this reason, we aim to support our preservice teachers to embrace the inherent ambiguities of teacher work; to fashion their inclusive pedagogies through their own commitments (as advocates for all children and youth) to curriculum inquiry, reflective practice, and the pursuit of social justice; and to conceptualize the work of inclusive educators as the complex intellectual, moral, theoretical, and political work that it is.

TEACHING RESIDENTS AT TEACHERS COLLEGE

The Teaching Residents at Teachers College (TR@TC) program is a multifaceted 14-month graduatelevel program that enables TC students to apprentice with experienced mentor teachers in secondary classrooms within high-need New York City schools for one year while earning a Master's degree in one of three programs (Teaching English to Speakers of Other Languages K-12, Secondary Inclusive Education, or Intellectual Disabilities Autism). In addition to the graduate degree, the TR@TC program leads to New York State initial certification in either Teaching English to Speakers of Other Languages K-12 or Teaching Students with Disabilities 7-12 Generalist.

Like the Secondary Inclusive Education philosophy described above, TR@TC is guided by the larger Teachers College conceptual framework for teacher education programs. TR@TC embraces a philosophy of inclusive education, seeking to prepare teachers of all students in schools.

Faculty

Faculty

- Srikala Naraian Professor of Education
- Celia Oyler Vice Dean for Teacher Education

Courses

C&T 4000 - Disability, exclusion, and schooling

This course explores the ways disability status and other facets of identity (such as race, ethnicity, language background, gender, sexuality, religious affiliation) interact with the cultural practices of exclusion in schooling. There is a central focus on ableism in schools, curriculum, and instruction. Students learn inclusive classroom pedagogies to mitigate exclusionary pressures in schools and work toward equitable practices and outcomes.

C&T 4046 - No Title Found in Banner

An introduction to teaching, learning, and curriculum in secondary classrooms including: development and learning processes; instructional planning; observation and assessment; classroom management and environments; integrating instructional technologies and digital media; working in urban, diverse, and inclusive settings; and culture and community. The course emphasizes the relationship between theory and practice and supports students in the development of self-analytic, reflective, and problem solving skills in pedagogical contexts.

C&T 4047 - Curr Dev Secondary Incl Ed

Continuation and extension of C&T 4046, with an emphasis on curriculum design issues, state learning standards, Common Core standards, differentiation and assessment. Emphasis on inquiry-based procedures for teaching in secondary content areas to students with substantial academic and/or behavioral difficulties and on monitoring that instruction in a range of school environments. Students work collaboratively to plan and develop multi-level curriculum.

C&T 4200 - Fieldwork in curriculum and teaching

Permission required. Majors work under guidance. Students should have had previous coursework with their supervising staff member and should select a problem relating to this work.

C&T 4301 - Formal assessment of exceptional students

Permission required. Participation in educational assessment of referred children. Analysis of observational and standardized test data; formulation of educational enrichments, accommodations, and modifications.

C&T 4501 - Teaching and learning in the multicultural, multilingual classroom

Student diversity (characterized by gender, race, ethnicity, language, special needs, and sexual orientation) is examined in relation to decisions about methodology, curriculum, instructional materials, student grouping, home-school-community relationships, and teachers' professional growth and development.

C&T 4705 - Observation and student teaching: Learning disabilities

Students complete three full days per week at their residency placement in the fall and 4 full days per week at their residency placement in the spring. Students must follow the NYC DOE academic calendar.

C&T 5080 - Access to Full Partpatn Schls

This course is designed to offer an in-depth understanding of issues that frame the participation of students with disabilities in various educational settings. It critically examines the legal and structural framework that regulates the education of students with disabilities. This course explores current pedagogical practices within the field of special education, while it simultaneously seeks to build the tool-kit of teachers to meet the needs of students with varying kinds and degrees of educational needs. This involves a critical examination of classroom structures for participation

C&T 5081 - Collaborative Comm Cult Cntxts

This course explores, from a disability studies perspective, strategies for developing effective communication and interpersonal interaction skills appropriate for both collaborative and consultative relationships in schools. Focus is on the development of these skills in interactions with both school professionals and family members of students. Particular attention is paid to the development of these skills in ways that are responsive and relevant to people from marginalized groups.

TEACHERS COLLEGE COLUMBIA UNIVERSITY

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Education Policy & Social Analysis

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THE DEPARTMENT OF EDUCATION POLICY & SOCIAL ANALYSIS

Our Mission

The mission of *The Department of Education Policy and Social Analysis* is to engage in cutting-edge research and teaching to address critical problems affecting education and to contribute to informed analysis and action to promote educational achievement and equity.

EPSA starts out with a broad and inclusive view of the kinds of issues that its faculty and students might consider important to address. Explicitly, we are interested in both formal institutions of schooling and the political, bureaucratic, organizational, economic, and social factors that profoundly affect both schools and the broader educational enterprise. We are interested in the role that families, communities, and civil society can play in promoting education outside the school building walls. We have a special interest and capability in addressing issues from pre-K through higher education, in identifying ways in which laws and institutions affect education, and in understanding the growing role of private for-profit and nonprofit organizations in delivering education technologies and services. Issues relating to racial and socioeconomic equity are central to the research and teaching interests of many of our faculty members and students.

Students in this department will develop general skills of policy research and analysis, along with general perspectives on policy development and implementation that are widely applicable to other domains of public policy. We do hope to link education policy with other social issues and domains such as health policy. Social analysis grounded in disciplinary studies in sociology, political science, and economics should inform applied policy studies and vice versa.

ECONOMICS AND EDUCATION

Department of Education Policy & Social Analysis

Program Description

Why Economics & Education?

Economic concepts and analytic methods are increasingly influential in education policy and administration, and graduates who can combine quantitative skills with substantive expertise are in high demand. Our program prepares students to apply the economic approach, as well as its methodological tools, to contemporary education policy issues both domestically and globally.

Why Teachers College, Columbia University?

If you want examples of how economic concepts and methods can be applied to real-world education research and policy, check out some of the work highlighted in our faculty profiles. Our faculty includes renowned scholars studying higher education, K-12 educational institutions, educational markets and privatization, and international education and economic development, among other areas. Our scholars play prominent roles in their respective areas of specialization and their work is featured regularly not only in academic publications but also in policy conversations around the world.

Our program is situated in a dynamic intellectual environment: a world-class institution in a worldclass city. Students in the Economics & Education program benefit from the rich, multidisciplinary environment within TC's Department of Education Policy and Social Analysis (EPSA), which also includes programs in Education Policy, Politics and Education, and Sociology and Education. Students and faculty across the four programs interact around shared research and policy interests, and students in the Economics and Education program are encouraged to take advantage of the broader resources in EPSA. These broader resources include not just relevant course offerings, but also policy events, seminars, student-led "pop-up" conversations on current topics, job networking events, and social gatherings. And of course, the infinite social, cultural, and intellectual opportunities of New York City are all right outside your doorstep.

What will I do in the program?

Students in our M.A., Ed.M. and Ph.D. programs take courses in core areas including applied microeconomics, the economics of education, education and economic development, econometrics, statistical analysis, and benefit-cost analysis. Beyond required coursework, students in each degree

program can choose from a range of elective courses to individualize their experience and satisfy their unique interests and career objectives. With the help of an academic advisor, students select courses from those offered within the program of economics and education and supplement these with courses outside the department, including courses offered in other schools of Columbia University.

What do graduates do with their degrees?

Our M.A. and Ed.M. graduates have gone on to work policy, administration, and data analysis roles within government agencies, schools, education research and advocacy organizations, foundations, and educational technology companies, as well as to pursue further study in related fields.

Our PhD graduates have gone on to research, leadership, and academic teaching positions in a range of settings. Recent PhD graduates are currently employed as tenure-track faculty members at both domestic and international postsecondary institutions, as research associates at leading policy research organizations, and as institutional researchers for large urban school districts and colleges and universities.

Please note that our program is a preferred partner program for the Joint Japan/World Bank Graduate Scholarship Program. The program has several eligibility requirements, however. You can find more information about this scholarship program on the TC Financial Aid website, under Merit-Based Aid/ External Scholarships, and on the Japan/World Bank Graduate Scholarship program website.

Degrees

Master of Arts

Economics and Education

Master of Arts

Points/Credits: 33 Entry Terms: Fall Only

Degree Requirements

The objective of the 33-point M.A. Program in Economics and Education is to equip education professionals and policy-makers with the skills required to interpret and synthesize education-related research, to design and implement effective educational policy, and to assess the consequences of education policy, both domestically and in international settings.

The program begins in the Fall term and can be completed within one calendar year with enrollment during the summer and careful course planning, although many students choose to take longer (for example, by taking the summer to work in a related area and returning to complete coursework in the subsequent fall term). Some students are able to work full-time while pursuing their degree, although this requires a flexible schedule since many courses are only held in the afternoon.

The curriculum of the program aims to build students' technical competence in the basic tools of educational management and policy making; provide the academic and professional environment for students to apply these skills; and educate students about the global educational landscape, including current thinking on educational reform and the financing of education. Please click on the course planning worksheet link below for specific course offerings and requirements. https://www.tc.columbia.edu/education-policy-and-social-analysis/economics-and-education/degrees--requirements/economics-and-education-ma/

In addition to completing required coursework, all M.A. students must complete an Integrative Project (I.P.) on a topic of their choice, under the guidance of a faculty advisor. The I.P. may take the form of original research and data analysis on a topic of interest or may entail a review and synthesis of the theory and evidence around a specific education-policy question. The goal of the I.P. is for the student to apply concepts and methodologies from the Economics and Education curriculum to a real-world issue in education.

All applications to enter the program are evaluated on an individual and holistic basis. However, the curriculum of the program assumes that students have some previous coursework (at least at the undergraduate level) in economics and basic statistics, possess intellectual maturity, and demonstrate an interest in education policy and practice. Compelling applications for admission demonstrate the applicant's capacity for success and also clearly explain how the Economics and Education curriculum fits with the applicant's past experiences and future goals.

Master of Education

Economics and Education

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

This 60-point program is intended for individuals who already have a graduate degree in a related field, who would like to build upon that foundation with additional training in Economics and Education. Required coursework mirrors the requirements for the M.A. degree but gives students room to take more advanced courses in the economics and education concentration and related programs (including the other programs in EPSA as well as relevant courses in other departments/programs). https://www.tc.columbia.edu/education-policy- and-social-analysis/economics-and-education/degrees/master-of- education-in-economics-and-education-econ/

All applications to enter the program are evaluated on an individual and holistic basis. However, the curriculum of the program assumes that students have some previous coursework (at least at the undergraduate level) in economics and basic statistics, possess intellectual maturity, and demonstrate an interest in education policy and practice. Compelling applications for admission demonstrate the applicant's capacity for success and also clearly explain how the Economics and Education curriculum fits with the applicant's past experiences and future goals.

Doctor of Philosophy

Economics and Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

This 75-point program is intended for individuals who want to acquire advanced training in the theory, methods, and practices in the economics of education. It is a highly selective program to prepare individuals for leadership roles in teaching, research, or administrative settings.

The coursework for this program consists of three parts: core courses, courses in research methods, and courses in a specialized area of study, such as higher education, early childhood education, field experimentation, or a regional focus. Students work on their dissertation under the guidance of faculty advisors within the program; additional members of the dissertation committee may be drawn from other TC departments, and at least one committee member must be from Columbia's Graduate School of Arts and Sciences. All degrees are conferred by Columbia University. https://www.tc.columbia.edu/education-policy-and- social-analysis/economics-and-education/ degrees/doctor-of-philosophy- in-economics-and-education-econ/

Admission to the Ph.D. program is highly selective. All applications to enter the program are evaluated on an individual and holistic basis. However, the curriculum of the program assumes that students have some previous coursework in economics and statistics, possess intellectual maturity, and demonstrate an interest in education policy and practice. Compelling applications for admission demonstrate the applicant's capacity for success and also clearly explain how the Economics and Education curriculum fits with the applicant's past experiences and future goals.

Faculty

Faculty

- Thomas R Bailey President; George and Abby O'Neill Professor of Economics and Education
- Sarah R. Cohodes Associate Professor of Economics & Education

- · Jordan Dmitri Matsudaira Associate Professor of Economics and Education
- Judith E. Scott-Clayton Professor of Economics and Education

Emeriti

- Henry M. Levin William Heard Kilpatrick Professor Emeritus of Economics and Education
- Mun Tsang Professor Emeritus of Economics and Education Policy

Lecturers

• Aparna Anand Lecturer, Economics & Education

Adjunct Faculty

- · Samuel Eli Abrams Adjunct Assistant Professor of Education (POLC)
- Brittany Jean Kenyon Adjunct Assistant Professor: EDPE 4500, Research, Writing, and Professional Seminar in Econ of Ed
- Joydeep Roy Adjunct Professor

Instructors

- Jalnidh Kaur Part Time Instructor
- · Veronica Milagros Minaya Lazarte Senior Research Associate and Program Lead
- Joseph Daniel Sparks Part Time Instructor: EDPE 4050.01, Economics of Education

Courses

EDPE 4050 - Economics of Education

Teaches the basic economic concepts and methods to be used for further study and analysis of educational finance, education and inequality, education and economic growth, the impact of educational policies on education; and outcomes, school reform, and school choice. Offered annually in the fall.

EDPE 4051 - Education and Economic Development

This course teaches students key perspectives on development and economic growth; the theoretical and empirical arguments linking education to economic growth; the main economic issues behind persistently low education levels in the developing world; the progress in raising these education levels being made through deliberate intervention

EDPE 4055 - Resource Allocation in Education

This course reviews the literature on school effectiveness with respect to the allocation of resources. It addresses and analyzes education production functions and cost-effectiveness analysis in educational decision-making. Offered occasionally.

EDPE 4056 - Microeconomic Theory Applications to Education

The purpose of the course is to provide students with the main theoretical tools and concepts for microeconomic analysis in the field of education and elsewhere, and to make students conversant in their application to real world issues and in the debates surrounding their strengths and weaknesses. These are powerful, yet controversial, tools, and are at the heart of much of today's education and social policy debate. Topics covered include supply, demand, consumer optimization, expected value, uncertainty, insurance, producer optimization, equilibrium, perfect competition, monopoly, imperfect competition, externalities, and public goods. Offered annually in the Fall.

EDPE 4058 - Economics of Higher Education

This course uses theoretical and empirical economic analysis to analyze the behavior of higher education students and institutions and to study private and public policy related to post-secondary education. Offered regularly, typically in the fall.

EDPE 4097 - International and Comparative Studies in Educational Finance

Educational finance in international settings. Financing role of international development agencies. International and comparative studies in educational finance. Offered occasionally.

EDPE 4155 - Evaluating Educational Privatization and School Choice

"Educational privatization and school choice raise fundamental questions about the purposes Educational privatization and school choice raise fundamental questions about the purposes of education, role of the state, and the boundaries of the market. This course traces the evolution of thought on the idea of education and choice, surveys works at the frontier of policy research in economics, and provides a high-level overview of credible research designs for evaluating school choice policies. Students will gain a mature understanding of central themes in the debates surrounding privatization in education, in the US as well as international context. "

EDPE 4500 - Research, Writing and Professional Seminar in Economics of Education

This seminar is intended to develop students' research and writing skills as applied to an in-depth independent project in the Economics of Education, to develop professional skills, and to promote a supportive scholarly and professional community among Econ & Ed students. The course will examine the stages of research development and provide structured guidance to students as they develop an independent project and prepare for their careers after graduation. Since the course will be run as a seminar, students are expected to contribute to class discussions as well

EDPE 5430 - Internship in Economics and Education

Permission of advisor required. Supervised training in diverse settings designed to gain work experience and/or research skills related to economics of education.

EDPE 5550 - Workshop in Economics and Education

For doctoral students and others with research projects or potential research projects in the field. Participation required for doctoral students writing their dissertation. Students who are beginning to think about their dissertation topic or working on proposals are also encouraged to participate. Faculty members may also be invited from within or outside the department to present their work. Offered annually.

EDPE 6000 - Advanced Analysis in Economics of Education

The course focuses on the evaluation of state-of-the art research papers in the economics of education. The purpose is to provide critical readings and reviews of articles and papers across many different methods. Offered occasionally.

EDPE 6023 - Advanced Causal Methods: Use and Interpretation

This doctoral course covers the design, implementation, and interpretation of econometric methods used for evaluating causal relationships in education research, reading and discussing applied methodological texts as well as journal articles using advanced causal methods. The course covers randomized experiments, natural experiments, differences-in-differences, instrumental variables, regression discontinuity, and propensity score matching. Offered occasionally.

EDPE 6025 - Conducting Field Experiments: Design and Implementation

The purpose of this course is to introduce students familiar with causal methods to the design and implementation of field experiments in economics and education. In the first part of the course, students will study experimental design. In the second part of the course, students will focus on the practical aspects of running an experiment. The course assignments will lead up to a completed proposal outlining the theory, design, and implementation of a field experiment. In addition, students will complete an IRB application for human-subjects approval and present their proposals. Offered occasionally.

EDPE 6050 - Education and Economic Development: Advanced Topics

This course provides an advanced discussion of the links between education and economic development, including both theoretical frameworks and a review of frontier empirical research, with a focus on how such studies are conceived and executed. Offered occasionally.

EDPE 6052 - Labor Economics

This course covers important concepts in labor economics, with a focus on how those concepts can be applied and tested in practice. The course will provide an overview of labor market topics such as the returns to education and training, non-monetary forms of compensation, models of labor migration, and models of imperfect or asymmetric information about skills. For each topic, we will examine influential papers and the empirical methods they use. The course is intended for doctoral students and will count towards the Labor Economics requirement for the Economics of Education Ph.D. program. Offered occasionally.

EDPE 6151 - Advanced Microeconomics with Applications to Education

A doctoral-level survey of microeconomic theory with applications of relevance to the economics of education. Includes the theory of the firm and its implications regarding factor demands, educational production functions, and the demand for education. Consumer theory and the theory of labor supply, human capital externalities, intertemporal decision-making, public finance and local public goods will also be covered. Offered every other year.

EDPE 6590 - Doctoral Research Seminar on Economics of Education

Through presentation and discussion of their research studies, students learn research skills and improve their understanding of various issues in the research process from the initial stage to dissemination.

EDPE 8900 - Dissertation Advisement in Economics and Education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./ Ph.D. degrees.

EDUCATION POLICY

Department of Education Policy & Social Analysis

Program Description

The Education Policy program at Teachers College aims to prepare policy experts whose substantive grounding in a range of educational issues is matched by their broad understanding of the policy process and their skills using the tools of policy analysis and research. We focus on education policy in the United States.

What is the field of education policy?

Governmental policies at federal, state, and local levels have growing influence over how education is organized in the United States and what happens with teachers and students inside schools. Policies are wide-ranging in focus. For elementary and secondary education, they cover matters such as how school systems are funded; whether charter schools can be established in a community and whether families and students can choose their schools; teacher workforce development and standards for licensing, evaluation, compensation, and tenure; instructional frameworks guiding what and how students will be taught; testing and accountability requirements for monitoring student and school performance; whether schools will offer wraparound services for students; desegregation and integration by race and social class in schools and classrooms; how students are disciplined; how students with special needs are served; and more. Many other policies govern the provision of early childhood education as well as post-secondary and higher education.

Policies are supposedly intended to help make the educational system excellent, equitable, and efficient. But stakeholders do not always agree on what constitutes excellence, equity, and efficiency. Therefore, it is often unclear whether, and how, policies advance or impede progress toward these objectives in different contexts. For example, some view particular education policies as meritocratic and fair, while others see them as preserving privilege and the status quo for powerful constituents while denying opportunity to others.

Moreover, education policy in the United States is developed and enacted through fragmented systems that are both centralized and decentralized. Policies often are framed and adopted by one set of actors, implemented by others, and then have their impact on still others. None of this happens in a simple or straightforward manner. Thus, education policy is a complex and often contested domain.

The academic field of education policy is devoted to the scholarly study of the history and current status of federal, state, and local education policy, the processes by which policies are developed and enacted, and their intended and unintended outcomes and impact on individuals, communities, and society as a whole. The field encompasses policies related to education from early childhood through higher education and links this focus to other domains of public policy such as housing, employment, social welfare, and criminal justice. The field is interdisciplinary, drawing on the traditions, perspectives, concepts, and methods of sociology, political science, history, economics, and legal studies to develop theoretical analyses and empirical evidence that advance our understanding of how education policy works, and how it can be improved.

Why study education policy?

People decide to study education policy for many different reasons. Teachers and school leaders often want to understand more fully the origins and intentions of the policies that govern much of their professional work, and they want to be able to intervene to help make policies more sensible and impactful. Some educators find themselves ready to leave school settings and want to influence the education system by working in policy development and implementation at the district, state, or federal level. Others seek to have an impact by evaluating and reporting the effects of policy, through work as policy analysts with foundations, think tanks, school districts, or other government agencies. Still others want to become policy advocates, helping interest groups or community-based organizations effectively press for policies they believe will advance equity and excellence. And some want to develop their capacities and build careers as policy teachers and researchers in academic settings.

Education policy at Teachers College

The degree programs in Education Policy were formally instituted in 2011 when the Department of Education Policy and Social Analysis was established. In earlier years, students studied policy as part of programs such as education leadership or comparative and international education, and many students in other degree programs continue to share an interest in education policy. Policy researchers and analysts are dispersed throughout the TC faculty. Teachers College has a remarkable history of impact on many aspects of education policy, both in the United States and around the world. TC professors have been pioneers in researching and promoting policies regarding state funding of education, education for the disadvantaged and marginalized, gifted and talented education, policies around choice and the privatization of education, and more. Professors who are currently affiliated with the Education Policy program are leading researchers and advocates in areas such as comprehensive educational opportunity, school effects on student cognitive development, international early childhood development, education finance and resource allocation, teacher workforce policies, the impact of pedagogical and curricular reforms, civil rights legislation and educational equity, higher education effectiveness, school choice, school desegregation, and organizational effectiveness in education.

The program develops students' ability to engage in the political, economic, social, and legal analysis of education policy issues, drawing on important conceptual frameworks to develop insights that can inform further policy activity. Students learn to gather and analyze empirical evidence about policies

and their impact, using field research methods for interviews and observations and statistical techniques that can be applied to administrative data, nationally representative federal datasets, and other sources of quantitative data. Coursework includes courses on the policy process, courses in the social science disciplines that inform policy studies, and research methods courses. Master's students select a substantive specialization tied to their professional and academic goals; options include specializations in Data Analysis and Research Methods, Early Childhood Education Policy, K-12 Education Policy, Higher Education Policy, and Law and Education Policy. Doctoral students complete the master's-level core courses, a two-part advancement to candidacy process, and a research dissertation.

Our graduates join a lively community of practice in the field of education policy. They are prepared to serve in such positions as policy analyst, policy advocate, education researcher, and faculty member. The knowledge and skills they acquire through our program enhance their effectiveness as teachers and leaders at the school level, and as program directors and evaluators at the school district level. (The degree program does not lead to certification for public school teaching or administrative positions, however.)

For more information, contact the Program Manager for the Education Policy program, Gosia Kolb, at kolb@tc.columbia.edu. For information about applications and degree requirements, and for profiles of program faculty, students, and alumni, visit https://www.tc.columbia.edu/education-policy-and-social-analysis/education-policy/.

Degrees

Master of Arts

Education Policy

Master of Arts

Points/Credits: 33 Entry Terms: Fall Only

Degree Requirements

The 33-credit Master of Arts (M.A.) degree offered by the Education Policy program is focused on the preparation of policy analysts, policy advocates, and education researchers. The program develops students' knowledge and skills by drawing on interdisciplinary policy studies, the social science disciplines of economics, history, law, politics, and sociology, and substantive content on policies and practice in early childhood education, K-12 education, higher education, law and education, and data analysis and research methods. The M.A. degree is commonly accepted as preparation for entry-level positions in the education policy field.

Culminating Requirement:

Students will write a reflective essay on what they have learned through their Education Policy M.A. program. The reflective essay represents an opportunity for students to consolidate what they have done in separate classes and present a comprehensive and critical assessment of the core ideas and skills they have encountered; the intellectual, professional, and personal changes they have experienced; and their ideas and plans for the future. The reflective essay will be assessed as Pass or Fail by the student's advisor, and students may be asked to revise the essay until it is acceptable. Criteria for the assessment will be: evidence of substantive engagement with program content and efforts to synthesize important ideas; evidence of describing and reflecting on specific experiences and insights from the degree program in the essay (rather than simply describing general impressions or ideas); evidence of a thoughtful comparison of current thinking with perspectives held at the beginning of the degree program; and evidence of careful attention to writing quality.

Master of Education

Education Policy

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

The 60-point Ed.M. degree is intended for educators and non-educators seeking careers in education policy in either the private or public sector. This advanced master's degree is appropriate for students who have already earned an M.A. with at least some coursework related to education policy. The program of study builds on the basic M.A. course sequence and draws on interdisciplinary policy studies, the social science disciplines of economics, history, law, politics, and sociology, courses with substantive content regarding policies and practice in early childhood, K-12, higher education, law and education, and courses in research design and data analysis methods. Students consult with their advisors to select additional courses in a policy area relevant to their interests. Up to 30 points of eligible coursework from another graduate institution or program may be applied to the Ed.M. degree.

Culminating Requirement:

Students will write a substantive essay on a topic in education policy of particular interest to them. The specific nature of the essay will be determined individually, and students will consult with their academic advisor to plan the essay. This is an opportunity to consolidate what students have learned in a topical area of particular interest to them, and it is also an opportunity for students to reflect on their development through the Education Policy program and their future interests and plans.

Doctor of Philosophy

Education Policy

Teachers College, Columbia University

www.tc.columbia.edu/catalog

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

In the rapidly changing and increasingly complex world of education, a crucial need exists for better knowledge about how policies can support early childhood education, elementary and secondary education, and higher education while advancing the goals of efficiency, excellence, and equity. The school-year Ph.D. degree in Education Policy responds to these knowledge demands by focusing on the scholarly study of education policy. This degree program provides the opportunity to develop expertise in many interconnected subject areas, as preparation for careers in academic research and teaching or in applied policy development and research.

The program may be completed in 75 points, of which up to 30 credits may be transferred from another graduate institution. In addition to study in education policy, the program requires extensive preparation in quantitative and qualitative research methods and in one or more of the social science disciplines, including economics, history, law, political science, and sociology. Students must complete a doctoral certification process and a research dissertation.

Faculty

Faculty

- Thomas Wayne Brock Director, Community College Research Center
- Sarah R. Cohodes Associate Professor of Economics & Education
- Ansley T. Erickson Associate Professor of History and Education Policy
- Luis A Huerta Associate Professor of Education and Public Policy
- Sharon L Kagan Virginia and Leonard Marx Professor of Early Childhood and Family Policy and Co-Director of the National Center for Children and Families
- · Douglas David Ready Professor of Education and Public Policy
- Michael A. Rebell Professor of Law and Educational Practice
- · Carolyn J. Riehl Associate Professor of Sociology & Education Policy

Adjunct Faculty

- G. Kennedy Greene Adjunct Associate Professor: Education Policy (EDPA 4046)
- Dennis David Parker Adjunct Professor
- Jennifer Sallman CPRE Deputy Director
- Eric Y Shieh Adjunct Assistant Professor: Education Policy (EDPA 4013)
- · Elana W. Sigall Adjunct Associate Professor of Education

Courses

EDPA 4002 - Data Analysis for Policy and Decision Making I

This is an introductory course in quantitative research methods that focus on non-experimental designs and the analysis of large-scale longitudinal datasets, especially those related to education policy. Students become familiar with the logic of inferential statistics and the application of basic analytic techniques. No prior knowledge of statistics or quantitative methods is required.

EDPA 4013 - Education Policy and the Management of Instruction

This course uses a backward-mapping approach to examine how federal, state, and local education policies affect the learning environments of schools and classrooms, teacher quality and pedagogy, and ultimately student learning in schools. We review important milestones in instructional policy in the United States and consider their impact on educational equity. The course is intended to help students develop and articulate ambitious theories of action for school improvement and the management of instruction that can be useful in their work as education policy makers or analysts, academic researchers, and practitioners in schools and districts.

EDPA 4017 - Higher Education and the Law

This multidisciplinary survey course explores significant recent developments in public and private higher-education law, policy, and practice. Designed for practicing and aspiring higher-education administrators, policy analysts, advocates, and researchers, it covers many issues that are now the subject of spirited, polarized national debates in the U.S., including access to higher education; student and faculty free speech and academic freedom; DACA, immigration and English learners; using race, ethnicity and gender to promote diversity; HBCUs and single-sex education; and harassment, cyber-bullying, and discrimination based on race, national origin, religion, gender, sexual orientation, gender identity, and disability. Other topics include aspects of safety and order: institutional authority to regulate on- and off-campus student and staff misconduct; tort liability (for suicide, hazing, drug and alcohol abuse); search and seizure; and due process. Current administrators at Columbia and other universities are welcome.

EDPA 4025 - Higher Education Policy

This course provides an introduction to major policy enactments in higher education both in the United States and abroad. The policies reviewed include provision of different types of colleges including community colleges and private higher education, tuition and student financial aid, affirmative action, higher education finance, and quality assurance and performance accountability. The course examines the forms, political origins, implementation, and impacts of these policies. The aim is to help students develop a broad and deep understanding of the main directions of – but also limitations to – higher educational policymaking in the United States and abroad.

EDPA 4033 - Comprehensive Educational Opportunity

The course will provide students an overview of the concept of comprehensive educational opportunity, which seeks to provide meaningful educational opportunities for children from poverty backgrounds and will analyze the feasibility of its implementation. Topics will include the impact of poverty on children's opportunities to succeed in school, the role of early childhood learning, out-of-school time, health factors, and family and community support on

school success; the history of past attempts to overcome socioeconomic disadvantages; the current attempts of largescale "collective impact" initiatives to deal with these issues, and the economic, political, administrative, educational, and legal issues that must be considered to advance this concept on a large scale.

EDPA 4046 - School Finance: Policy and Practice

Examination of the judicial and legislative involvement in school finance reform, taxation, and the equity and efficiency of local, state, and federal finance policies and systems.

EDPA 4047 - Politics and Public Policy

What are the various stages of the policy process, from the recognition of certain problems as public issues to the adoption of policies to address those problems and the implementation and evaluation of those policies? This course touches on all these stages but focuses on policy origins: problem recognition and agenda setting, consideration of possible policy solutions, and policy adoption. The course examines policy origins through the lenses of various theoretical perspectives drawn from political science, sociology, economics, and law, including policy entrepreneurship theory, the advocacy coalition framework, punctuated equilibrium theory, diffusion theory, institutional theory, and the theory of the state. These perspectives are grounded by looking at the origins of particular policies concerning early childhood, K-12, and higher education.

EDPA 4048 - Education Policy Analysis and Implementation

Explores the issues of policy (or reform) implementation in schools and districts by focusing on the political reactions and organizational buffers to policy change and the ways that policies become adapted and changed to fit locally defined problems. Distinctions between implementation issues in bottom-up and top-down policy change are explored.

EDPA 4050 - Logic & Design of Research

This course is an introduction to understanding, designing, and writing about empirical research in education. We will explore the philosophical foundations of the positivist, interpretive, and critical knowledge paradigms for research and the relationship between theory and evidence in research. Students will learn about different genres of research and will explore strategies for sampling, data collection, and analysis in quantitative, qualitative, and mixed methods research. The final project will be a literature review of research on a topic of interest to the student. The course will help students make choices for the kind of research they want to pursue; it will also help students be able to synthesize and write about published bodies of research.

EDPA 4086 - Education & the Law: Speech, Religion, Regulation

This multidisciplinary survey course explores significant recent developments in K-12 public and private education law, policy, and practice. It covers many issues that are now the focus of polarized national debates. The class will include students from Teachers College, Columbia Law School, and other Columbia University graduate schools. public- and private-school practitioners, current and aspiring, are welcome, as are policy analysts, researchers, and policy makers. Topics include limits on public regulation and funding of private schools; charter schools and voucher programs; religious conflicts in public schools over public funding, prayer, and curriculum; and free-speech rights of students and teachers. The course will also focus on school safety: bullying and cyberbullying; child abuse; the

schools' authority to make and enforce rules governing on- and off-campus student and staff misconduct, including drug/alcohol abuse, hazing, and sexual misconduct; tort liability; and educational malpractice; search & seizure/ drug testing; racially disproportionate school discipline; the school-to-prison pipeline; and due process rights of students and staff. The course will be multidisciplinary, drawing on sources in law, social science, policy, and education practice. We will consider how to avoid unnecessary litigation and, equally important, how to use the law to advance important educational values and objectives.

EDPA 4503 - Schools, Courts, and Civic Participation

Although historically, America's public school system was established primarily to prepare young people to become citizens capable of maintaining a democratic society, in recent decades, most schools have done a poor job of preparing students for effective civic participation. This course will consider the reasons for the decline in the schools' traditional civic preparation role, and how schools can prepare students to be effective civic participants in the 21st century. Based on the instructor's belief that civic preparation will not actually become a priority of American schools unless the courts declare that students have a constitutional right to an adequate education for capable citizenship, the course will also will examine the legal and policy justifications for the courts' role in reforming public education institutions, briefly consider the history of judicial intervention in other areas of educational policy like desegregation, bilingual education and fiscal equity reform and then closely analyze Cook v. Raimondo, a pending federal case that seeks to establish such a federal right, and in which the instructor is lead counsel for the plaintiffs.

EDPA 4899 - Federal Policy Institute

The purpose of the Federal Policy Institute is to examine three themes: the enduring values of American education, contemporary issues in national school reform efforts, and the role of the federal government. During a week-long program in Washington, students will have the opportunity to identify a policy issue of personal interest and to explore that issue with the nation's senior policymakers. Introductory and concluding sessions meet at the College.

EDPA 4900 - EDPA 4900: Research and Independent Study in Education Policy

For master's students wishing to pursue independent study and/or research on topics not covered in regular courses. Requires faculty member's approval of a study plan, reading list, and final paper or other products or projects. Permission required from individual faculty.

EDPA 5002 - Data Analysis for Policy and Decision Making II

This is an intermediate-level course in non-experimental quantitative research methods, especially those related to education policy. The class examines such topics as residual analysis, modeling non-linear relationships and interactions using regression, logistic regression, missing data analyses, multilevel models, and principal components analysis. Prerequisite: Students should have completed at least one graduate-level course in applied statistics or data analysis (e.g., EDPA 4002) and have experience with Stata software.

EDPA 5016 - Education & the Law: Equity Issues

This course will explore the role of the courts in dealing with issues of equity and education beginning with Brown v. Board of Education. Topics will include school desegregation, gender equity, fiscal equity and educational adequacy, rights of English Learners and of students with disabilities, testing, and school discipline. The course will consider the role of the courts in educational policy-making and the impact of judicial intervention on school culture and educational practices. We will also analyze the meaning of "equal educational opportunity," and "equity" in the contemporary context and confront such questions as: how deeply rooted are racism and inequity in school systems, to what extent can racism and inequities be eliminated or ameliorated in school systems if they persist in society at large, and to what extent can anti-racist curricula make a difference within systems that are structurally inequitable??

EDPA 5023 - Policymaking for Effective High School to College Transition

The course examines policymaking efforts by the federal and state governments to facilitate the movement of students from high school to college and their effective preparation to meet college requirements. The policies reviewed include student financial aid, student outreach programs such as GEAR UP, state Common Core curriculum standards, and guided student pathways through college. The course examines the content of these policies, their political origins and implementation, and their impacts. The aim is to help students develop a broad and deep understanding of the main directions of – but also limitations to – national and state policymaking with respect to high school to college transition.

EDPA 5645 - Craft of Policy Analysis

The purpose of this course is to help students learn more about the techniques of policy analysis --identifying a public problem, researching solutions to the problem, weighing costs and benefits of various alternatives, and developing a policy recommendation aimed at addressing the problem. The emphasis is on how policy analysts think and do, rather than the study of the policy process in general. The course is organized to help students understand and become more informed about the nature of education policy in the United States.

EDPA 6002 - Quantitative Methods for Evaluating Education Policies and Programs

This advanced master's course addresses a key issue in evaluating education programs and policies: determining whether a policy causes an impact on student trajectories that would not have occurred in absence of the policy. The course will cover experimental and quasi-experimental techniques used to attribute causal relationships between educational programs and student outcomes. Students will become sophisticated consumers of quantitative educational research and will practice statistical techniques in problems sets. There will be an exam and a final project. Prerequisites: Successful completion of 4002 and 5002 or equivalent and familiarity with the Stata statistical software package. No prior exposure to causal inference methods is expected.

EDPA 6027 - International Perspectives on Early Childhood Policy

This course looks at early childhood education policy through an international lens, addressing often neglected—but highly salient—policy questions, including: What have been the real effects of the Millennium Development Goals and the Education for All goals on education systems in general and on early childhood education in particular? How have poverty, gender, and the needs of marginalized populations/cultures shaped early childhood policy in diverse countries? What are the unique policy properties that must be considered when developing policies for young children and their families? To what extent do the policy contexts of nations differ, and how do these differences impact early childhood policies directly? To what extent can lessons learned in one context be faithfully transported across national boundaries? Based on readings and discussions of these issues, students will demonstrate their understanding of the role of policy in shaping early childhood education in a given country though the final paper, a

situation analysis. Building on sequenced assignments, this paper will provide the platform for students to use policy tools and make recommendations for concrete early childhood policy improvements.

EDPA 6030 - Institutional Theory: Sociological Perspectives on Institutional Change in Education

An introduction to organizational theory as it applies to a variety of institutions with particular attention to the potential of educational activities as a force in formal organizations.

EDPA 6542 - Education Policy Foundations Seminar

(Required for all Education Policy program students and restricted to Education Policy students) This course is the introductory seminar for all students enrolled in degree programs in Education Policy. It provides an overview of the education policy system and history of landmark education policies in the United States, an introduction to the tools and approaches of policy research and analysis, an introduction to the intellectual disciplines that contribute foundational perspectives for policy research (especially sociology, economics, history, politics, and legal studies), and exploration of selected current topics in education policy, especially those pertaining to opportunity and equity.

EDPA 6900 - Research and Independent Study in Education Policy

For doctoral students wishing to pursue independent study or original research as they prepare for their doctoral certification examination and/or dissertation proposal. Permission required from individual faculty.

EDPA 8900 - Dissertation Advisement in Education Policy

Individual advisement on the doctoral dissertation, via ongoing consultation between the student and dissertation sponsor. Ph.D. students who have passed the certification exam and are not enrolled in other courses must register for dissertation advisement each term until they finish their dissertation. The fee equals three points at the current tuition rate for each term. Permission required from individual faculty.

POLITICS AND EDUCATION

Department of Education Policy & Social Analysis

Program Description

The Politics and Education program serves students who wish to study how governance institutions, political ideologies, and competing interests (both within and outside of the education community) influence the content, form, and functioning of schooling. Schools represent a powerful instrument for shaping the development of future generations of citizens and workers as well as an important source of jobs, investment, social ties, and cultural transmission in many communities. How do societies handle conflicting visions of what schools should and should not be doing, how has this changed over time, and what are the specific changes in political and governance processes that might facilitate better decision-making and policy implementation? Students will study the ways power and politics have affected and have been affected by such issues as reform and innovation, centralization and decentralization within federal systems of governance, privatization and school choice, race and ethnicity, poverty and inequality, professionalization and bureaucratization, and testing and accountability.

Faculty contributing to the program are drawn from throughout the College and possess research and teaching interests in urban, suburban, state, and federal levels of school governance, as well as in cross-national and other comparative settings, in both historical and contemporary context. The balance of control and cooperation, coalition building and competition, resistance and bargaining in each of these settings, as well as the central roles of power and agency in the political science discipline, inform the perspectives of faculty and students in this program.

In addition to courses listed within the Politics and Education program, the Department of Education Policy and Social Analysis, Teachers College and the Departments of Political Science and School of International and Public Affairs at Columbia University are all resources available to students as they develop their programs of study. Ph.D. students are expected to master the discipline of political science in addition to the specialty of politics in education. Depending on their interests, students with a master's degree in Politics and Education conduct research in think-tanks and education policy shops; teach politics, history, or civics in secondary school; or hold public office or other leadership positions in educational settings as diverse as private and public schools, corporations, citizen groups, and foundations. Doctoral graduates in Politics and Education teach in colleges and universities, conduct research in think-tanks and research centers, and advise public officials. Although students from all of the degree programs in politics and education are prepared to assume positions in educational institutions, the program does not offer teacher certification. Certification programs are available in other departments at Teachers College. For profiles of some recent alumni please visit our website at https://www.tc.columbia.edu/education-policy-and-social-analysis/politics-and-education/.

Degrees

Master of Arts

Politics and Education

Master of Arts

Points/Credits: 33 Entry Terms: Fall/Spring

Degree Requirements

Students follow a core program of coursework and other learning experiences developed by the Politics faculty and individually adjusted in consultation with an assigned advisor. Up to 30 points of transfer credit are accepted towards an Ed.M. but only upon approval of an assigned faculty advisor after the student is admitted. Under College policy, no transfer credits are accepted for M.A. students. Most students in the program enroll in the M.A., but the Ed.M. sometimes is appropriate for applicants who already have a relevant graduate degree.

For further information on specific program requirements, consult the program website at www.tc.edu/epsa/politics.

Newly admitted students are asked to participate in a set of core political science and general foundation courses in education and public policy. Each student will also complete methodological requirements including but not limited to statistics, qualitative, and quantitative methods. After completing the core, each student is expected to focus his or her studies on a set of policy debates in education or a particular political arena.

Master of Education

Politics and Education

Master of Education

Points/Credits: 60 Entry Terms: Fall/Spring

Degree Requirements

Students follow a core program of coursework and other learning experiences developed by the Politics faculty and individually adjusted in consultation with an assigned advisor. Up to 30 points of transfer credit are accepted towards an Ed.M. but only upon approval of an assigned faculty advisor after the student is admitted. Under College policy, no transfer credits are accepted for M.A. students. Most students in the program enroll in the M.A., but the Ed.M. sometimes is appropriate for applicants who already have a relevant graduate degree.

For further information on specific program requirements, consult the program website at www.tc.edu/epsa/politics.

Newly admitted students are asked to participate in a set of core political science and general foundation courses in education and public policy. Each student will also complete methodological requirements including but not limited to statistics, qualitative, and quantitative methods. After completing the core, each student is expected to focus his or her studies on a set of policy debates in education or a particular political arena.

Doctor of Philosophy

Politics and Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

Students are asked to participate in a set of core political science and general foundation courses in education policy. These are selected with the approval of the faculty advisor in order to best meet each individual student's interests and professional goals. Students may be required to take as many as 12 points of coursework at Columbia University in the Political Science Department.

Ph.D. students must demonstrate command of two research tools, selected from the following list: 1) a reading knowledge of a foreign language, 2) a reading knowledge of a second foreign language, 3) an approved two-course sequence in quantitative analysis,* 4) an approved two-course sequence in formal modeling or advanced multivariate statistics, 5) a comparable level of proficiency in a research tool approved by the college. Using a foreign language to satisfy the research tool is appropriate only if the student's dissertation or future research will be enhanced by developing such knowledge.

For further information on specific program requirements consult the program website at www.tc.edu/epsa/Politics.

* Satisfied by meeting 6-point statistics requirement.

Faculty

Faculty

- Sarah R. Cohodes Associate Professor of Economics & Education
- Ansley T. Erickson Associate Professor of History and Education Policy
- Jeffrey Henig Professor of Political Science and Education
- Luis A Huerta Associate Professor of Education and Public Policy
- \circ Aaron M Pallas Arthur I. Gates Professor of Sociology and Education
- Douglas David Ready Professor of Education and Public Policy
- Michael A. Rebell Professor of Law and Educational Practice
- Amra Sabic-El-Rayess Associate Professor of Practice
- Amy Stuart Wells Professor of Sociology and Education

Emeriti

- Kevin J. Dougherty Professor Emeritus of Higher Education and Education Policy
- Priscilla Wohlstetter Professor Emerita, Distinguished Research Professor

Adjunct Faculty

- Samuel Eli Abrams Adjunct Assistant Professor of Education (POLC)
- Catherine Guerriero Adjunct Associate Professor

Courses

EDPP 4040 - American Politics and Education

Introduction to the basic analytical categories of political science as they apply to the politics of education, including the influence of federal, state, and local governments in school policy-making, decentralization, school finance, and desegregation.

EDPP 4900 - Research & Independent Study: Politics & Education

For masters students who wish to pursue an independent study or original research with a specific research focus (the topic of the study must be approved by the academic advisor for the student's program of studies.) Instructor's permission is required.

EDPP 5041 - Politics of Centralization and Decentralization

Analyzes the political underpinnings and consequences of centralization versus decentralization at various levels of governance with special but not exclusive attention to educational decision-making.

EDPP 5042 - Urban Politics and Education

Politics in the nation's largest cities with a particular focus on educational politics and policy.

EDPP 5045 - Race, Ethnicity, and U.S. Educational Policy

Examination of the impact of race and ethnicity on the formation and implementation of policies such as desegregation, affirmative action, bilingual education, and choice.

EDPP 5500 - Educational Activism in New York City Since the 1930s

What have New Yorkers wanted from their schools, and how have they sought to achieve these goals? How have different communities – from Black mothers to Puerto Rican activists to queer youth to interracial coalitions of leftist teachers and many others – sought to make change in New York City schools? How did they understand the nature and operation of the city school system, and what can we learn from their perspectives? This course explores the forces that shaped inequality in the New York City public schools by focusing on the experiences, knowledges, and visions of those who criticized the system and sought to remake it to better serve their schools and their community's needs.

EDPP 6540 - Seminar in Politics of Education

Selected topics in the politics of education.

EDPP 6900 - Research and Independent Study in Politics and Education

For doctoral students wishing to pursue independent study or original research as they prepare for their doctoral certification examination and/or dissertation proposal. Permission required.

EDPP 7503 - Dissertation seminar

Permission required. Development of doctoral dissertation proposals.

EDPP 8900 - Dissertation Advisement in Politics and Education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

SOCIOLOGY AND EDUCATION

Department of Education Policy & Social Analysis

Program Description

The sociological examination of education has a long tradition at Teachers College, a graduate school with a strong commitment to social justice. Our Sociology and Education program, one of the oldest and most revered such programs in the nation, provides a curriculum that supports students in developing and fostering their "sociological imagination" – or an understanding of the relationship between micro-level day-to-day experiences and the larger, macro-level structures in which we all live, between our biography and the arc of history. Many students come to our program after having experienced first-hand the impact of inequality in their lives and/or the lives of students they teach. They seek answers to their questions about the larger educational system, the policies that perpetuate inequality, and the disparate impact on students across place, race and gender identity, and socio-economic status. They want to know how things came to be the way they are today.. Through this micro-macro lens, our program enables students to understand educational and social inequality through the careful analysis of evidence. Our coursework and the research opportunities prepare change agents to challenge the inequality within our schools through a deep understanding of its social, political and economic causes.

Our curriculum features a set of Core Requirements in the Foundation of Social Analysis of Education, Education and Social Inequality, Education and Social Organization, and Education and Social Change. The program also requires students to learn both quantitative and qualitative research methods for all of our degree programs. Our students can also opt to complete the Policy Concentration requirements. Our Master's students choose between taking a Comprehensive Exam or completing an Integrative Project, or a Master's Thesis, as their Culminating Experience. Doctoral students will complete a Certification Exam and research and write a dissertation.

The curriculum emphasizes the social context of schools in both cities and suburbs; the organization and structure of schooling; and the intersection of race, ethnicity, social class and gender with educational policies and practices. Students are trained in both quantitative and qualitative research methods. Hands-on research opportunities are available on a wide range of projects, including those examining racial segregation, urban gentrification, conditions of New York City Public Schools, suburban demographic change and its impact on schools, and school organization. The program faculty for the Sociology and Education program includes sociologists from several other programs at the College as well as other nearby academic institutions. Faculty strengths are in sociology of education generally, but also in organizational studies, the sociology of teachers and teaching, stratification, racial inequality, critical race theory and urban sociology. They are actively engaged in the analysis and evaluation of educational policies and programs designed to serve educationally disadvantaged populations.

The program in Sociology and Education also offers an optional Policy Concentration that overlaps with many of our degree requirements. For more information on this concentration, which is open to students throughout Teachers College, please contact Professor Amy Stuart Wells.

Degree Programs

The graduate program in Sociology and Education offers four degree programs: the M.A., the Ed.M., the Ed.D., and the Ph.D. Each program is designed to meet the needs of students with a particular combination of prior experience and career objectives. The M.A., Ed.M., and Ed.D. programs may be completed on a part-time basis, and most of our classes are offered in the evening hours. The Ph.D. program requires full-time study. Although students from all of the degree programs in sociology and education are prepared to assume positions in education institutions, the program does not offer professional certification for teaching or school/district leadership. Certification programs are available in other departments at Teachers College.

Master of Arts

The Master of Arts program in Sociology and Education provides an introduction to the application of sociological perspectives to contemporary education issues. The program provides coverage of the core principles and methods of sociology as they are applied to research and analysis. An optional Policy Concentration enables students to focus more closely on the design and effects of education policies. Students completing this program are prepared to assume positions as general analysts in a variety of organizations devoted to applied educational research, policy making, advocacy, consulting, and direct educational service.

Master of Education

The Master of Education in Sociology and Education is an advanced master's degree typically pursued by students who already possess a master's degree in a substantive area of education or by students without a prior master's degree who want an opportunity to combine study in sociology and education with another area in education. The program involves study of sociological perspectives and methods in the context of contemporary education issues. Through an optional Policy Concentration, students can examine a variety of education policy questions in more depth. Current substantive areas that can be combined with study in sociology and policy include evaluation and institutional analysis, human development, technology, curriculum, administration, and foundations. Students completing this program are prepared to assume positions as specialists in a variety of organizations devoted to applied educational research, policy making, advocacy, consulting, and management of educational activities.

Doctor of Philosophy

The Doctor of Philosophy in Education (Ph.D.) program in Sociology and Education is designed for students with a strong background and interest in the discipline of sociology and its application to education. The Ph.D. is a highly specialized degree that requires full-time study and substantial coursework to be done at Teachers College, Graduate School of Arts and Sciences at Columbia University, or through the Inter-University Doctoral Consortium, which provides for cross-registration among member institutions, including NYU, CUNY Graduate Center, and Princeton University. Students completing this program are prepared to assume positions in college and university programs focused on sociological research in the field of education.

Doctor of Education

The Doctor of Education (Ed.D.) program in Sociology and Education is designed to provide broad training in the social sciences, education, and education policy. The program prepares students for positions in teaching, research, and policy through interdisciplinary study grounded in the sociological perspective. All coursework is available at Teachers College, and both part-time and full-time study is possible. Students completing this program are prepared to assume positions in college and university programs in education as well as leadership positions in a variety of organizations devoted to applied education research, policy making, advocacy, consulting, and management of educational activities.

Degrees

Master of Arts
Sociology and Education
Master of Arts
Points/Credits: 33 Entry Terms: Summer/Fall
Degree Requirements
Master of Arts Degree in the Program in Sociology and Education – minimum of 33 points
Requirements for the M.A. program without the education policy option:
I. Core Courses (minimum 15 points)
A. Foundational Coursework in Social Analysis of Education (6 points)
EDPS 4021 Sociology of Education (3)

- EDPS 4620 Introductory Colloquium in Sociology and Education (3)
- EDPS 5503 Classical Social Theory (3)
- EDPS 5504 Contemporary Social Theory (3)

B. Education and Social Inequality (minimum 3 points)

- EDPS 4022 Sociology of Urban Education (3)
- EDPP 5045 Race, Ethnicity and US Educational Policy (3)
- EDPS 4024 Social Stratification and Education (3)
- EDPS 4032 Gender, Difference and Curriculum (3)
- C&T 4032 Gender, Difference and Curriculum (3)
- EDPS 5053 Race, Gender and Education (3)
- ITSF 4060 Latinos in Urban Schools (3)
- EDP 4023 Reimagining Education (3) (may be used either for Education and Social Inequality or Education and Social Change, but not both)

C. Education and Social Organization (minimum 3 points)

- EDPS 4029 Sociology of Schools (3)
- EDPS 4030 Sociology of Organizations (3)
- EDPS 5022 Sociology of Education Systems3)
- EDPS 4034 Organizing Schools for Diversity (3)
- EDPA 6030 Institutional Theory: Sociological Perspectives on Institutional Change in Education (3)
- EDPS 5005 Sociology of Teaching and Leadership in Education (3)
- ITSF 5023 Family as Educator (3)
- ITSF 5026 Family and Television (3)
- ITSF 5120 Education in Community Settings (3)
- ITSF 5035 Social Analysis of International Large-Scale Assessments (3)
- HUDK 4031 Sociology of Evaluation (3)
- C&T 4004: School Change (3)

D. Education and Social Change (minimum 3 points)

- EDPS 4000 Education and Public Policy (3)
- EDPS 4028 Sociology of the Life Course (3)
- EDPS 5050 Ideology, Racial Politics, and Public Policy: Sociology of Knowledge (3)
- HUDK 4011 Sociology of Online Learning (3)
- HUDK 5621 Technology and Society (3)
- ITSF 5031 Education and Sustainable Development (3)
- EDP 4023 Reimagining Education (3) (may be used either for Education and Social Inequality or Education and Social Change, but not both)

II. Research Methods (9 points)

A. Quantitative Research Methods (3 points)

- EDPA 4002 Data Analysis for Policy & Decision Making I (3)
- HUDM 4122 Probability and Statistical Inference (3)

B. Qualitative Research Methods (3 points)

- EDPS 5057 Qualitative Methods for Education Policy and Social Analysis (3)
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation (3)

• ITSF 4092 Qualitative Research and Evaluation in International Education (3)

C. Advanced Research Methods (3 points)

- EDPA 5002 Data Analysis for Policy & Decision Making II (3)
- HUDM 5122 Applied Regression Analysis (3)
- EDPA 4050 Logic & Design of Research in Educational Policy & Social Analysis (3)
- EDPS 5646 Evaluation of Educational and Social Programs (3)
- ORL 5522 Evaluation Methods I (3)
- HBSS 6100 Program Evaluation (3)
- CUSSW T6416 Program Evaluation in Social Services (at Columbia School of Social Work) (3)
- EDPS 5020 Survey Research Methods (3)
- EDPE 6022 Econometric Methods for Policy Research and Program Evaluation (3)
- EDPA 6002 Quantitative Methods for Evaluating Education Policies and Programs (3)
- A&HL 4014 Discourse Analysis (3)
- ITSF 5040 Mixed Methods for Disciplined Inquiry (3)
- ITSF 5001 Ethnography and Participant Observation (3)

III. Electives/Concentration (6-9 points)

IV. Culminating Integrative Experience (0-3 points)

Master's comprehensive examination (0), or

Master's integrative project and EDPS 6021 Master's Integrative Project in Sociology and Education (1 point in the fall and 2 points in the spring, for a total of 3 points)

Additional requirements for the M.A. program with the policy concentration:

Choose one course from each of the following four categories:

I. Foundational Studies in Education Policy

- EDPS 4000 Education and Public Policy
- AH&H 5063 Seminar: U.S. Education Policy in Historic Perspective

II. Policy Analysis

- EDPA 5645 Craft of Policy Analysis
- EDPA 4047 Politics and Public Policy
- EDPA 4048 Education Policy Analysis & Implementation
- EDPE 4050 Economics of Education

III. Program Evaluation

- ITSF 4038 Monitoring and Evaluation
- EDPS 5646 Evaluation of Educational and Social Programs
- ORL 5522 Evaluation Methods I
- HBSS 6100 Program Evaluation
- CUSSW T6416 Program Evaluation in Social Services (at Columbia School of Social Work)
- EDPE 6022 Econometric Methods for Policy Research and Program Evaluation

IV. Topics in Education and Social Policy

- EDP 4023 Reimagining Education
- EDP 4036 Anti-Racist Curriculum, Pedagogy and Leadership Practices
- EDP 5001 and EDP 5031 CPRL Seminar and Practicum in Public Sector Structural Improvement
- EDPA 4013 Education Policy and the Management of Instruction
- EDPA 4017 Topics in Higher Education Law
- EDPA 4025 Higher Education Policy
- EDPA 4033 Comprehensive Educational Opportunity
- EDPA 4046 School Finance Policy and Practice
- · EDPA 4086 Law and Education: Regulation, Religion, Free Speech and Safety
- EDPA 4899 Federal Policy Institute
- EDPA 5016 Educational Equality: The Rule of Law
- EDPA 5023 Policymaking for Effective High School to College Transition
- EDPA 5086 Educational Policymaking and the Courts
- EDPA 5880 School Law Institute
- EDPA 6013 Early Childhood Development and Education
- EDPA 6027 International Perspectives on Early Childhood Policy
- · EDPA 4503 Schools, Courts, and Civic Participation
- EDPE 4055 Resource Allocation in Education
- EDPE 4058 Economics of Higher Education
- EDPE 4155 Evaluating Educational Privatization and School Choice
- EDPE 4051 Education and Economic Development
- EDPP 5041 Politics of Centralization and Decentralization
- EDPP 5045 Race, Ethnicity and US Educational Policy
- C&T 4615 Young Children, Families and Social Policy
- C&T 5050 Education Policy: Prologue to the Future
- C&T 5074 Curriculum and Teaching Policy
- HBSS 4112 Social Policy and Prevention
- ITSF 4060 Latinos in Urban Schools
- ITSF 4098 Education Development Policies in China
- ITSF 4160 Human Rights Education in Africa: Politics, Policies and Pedagogies
- ITSF 5006 International Education Policy Studies
- ITSF 5035 Social Analysis of International Large-Scale Assessments
- ITSF 5031 Education and Sustainable Development

*Please note that all master's students must complete a culminating experience.

Master of Education

Sociology and Education

Teachers College, Columbia University

Points/Credits: 60 Entry Terms: Summer/Fall

Degree Requirements

Ed.M. Degree in the Program in Sociology and Education – minimum of 60 points

Requirements for the Ed.M. program without the education policy option:

I. Core Courses (Minimum of 15 points)

A. Foundational Coursework in Social Analysis of Education (minimum 6 points)

- EDPS 4021 Sociology of Education (3)
- EDPS 4620 Introductory Colloquium in Sociology and Education (3)
- EDPS 5503 Classical Social Theory (3)
- EDPS 5504 Contemporary Social Theory (3)

B. Education and Social Inequality (minimum 3 points)

- EDPS 4022 Sociology of Urban Education (3)
- EDPP 5045 Race, Ethnicity and US Educational Policy (3)
- EDPS 4024 Social Stratification and Education (3)
- EDPS 4032 Gender, Difference and Curriculum (3)
- C&T 4032 Gender, Difference and Curriculum (3)
- EDPS 5053 Race, Gender, and Education (3)
- ITSF 4060 Latinos in Urban Schools (3)
- EDP 4023 Reimagining Education (may be used either for Education and Social Inequality or Education and Social Change, but not both) (3)

C. Education and Social Organization (minimum 3 points)

- EDPS 4029 Sociology of Schools (3)
- EDPS 4030 Sociology of Organizations (3)
- EDPS 5022 Sociology of Education Systems (3)
- EDPS 4034 Organizing Schools for Diversity (3)
- EDPA 6030 Institutional Theory: Sociological Perspectives on Institutional Change in Education (3)
- EDPS 5005 Sociology of Teaching and Leadership in Education (3)
- ITSF 5023 Family as Educator (3)
- ITSF 5026 Family and Television (3)
- ITSF 5120 Education in Community Settings (3)
- ITSF 5035 Social Analysis of International Large-Scale Assessments (3)
- HUDK 4031 Sociology of Evaluation (3)
- C&T 4004: School Change (3)

D. Education and Social Change (minimum 3 points)

- EDPS 4000 Education and Public Policy (3)
- EDPS 4028 Sociology of the Life Course (3)
- EDPS 5050 Sociology of Knowledge (3)
- HUDK 4011 Sociology of Online Learning (3)
- HUDK 5621 Technology and Society (3)

- ITSF 5031 Education and Sustainable Development (3)
- EDP 4023 Reimagining Education (may be used either for Education and Social Inequality or Education and Social Change, but not both) (3)

II. Research Methods (12 points)

A. Quantitative Research Methods (6 points)

- EDPA 4002 Data Analysis for Policy & Decision Making I (3)
- HUDM 4122 Probability and Statistical Inference (3)
- EDPA 5002 Data Analysis for Policy & Decision Making II (3)
- HUDM 5122 Applied Regression Analysis (3)

B. Qualitative Research Methods (3 points)

- EDPS 5057 Qualitative Methods for Education Policy and Social Analysis (3)
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation (3)
- C&T 5502 Introduction to Qualitative Research in Curriculum and Teaching (3)
- ITSF 4092 Qualitative Research and Evaluation in International Education (3)

C. Advanced Research Methods (3 points)

- EDPA 4050 Logic & Design of Research in Educational Policy & Social Analysis (3)
- EDPS 5646 Evaluation of Educational and Social Programs (3)
- ORL 5522 Evaluation Methods I (3)
- HBSS 6100 Program Evaluation (3)
- EDPE 6022 Econometric Methods for Policy Research and Program Evaluation (3)
- EDPA 6002 Quantitative Methods for Evaluating Education Policies and Programs (3)
- CUSSW T6416 Program Evaluation in Social Services (at Columbia School of Social Work) (3)
- EDPS 5020 Survey Research Methods (3)

III. Electives/Concentration (30-33 points)

IV. Culminating Integrative Experience (0-3 points)

Master's comprehensive examination (0), or

Master's integrative project and EDPS 6021 Master's Integrative Project in Sociology and Education (1 point in the fall and 2 points in the spring, for a total of 3 points)

Additional requirements for the Ed.M. program with the policy concentration:

Choose one course from each of the following four categories:

I. Foundational Studies in Education Policy

- EDPS 4000 Education and Public Policy
- A&HH 5063 Seminar: U.S. Education Policy in Historic Perspective

II. Policy Analysis

- EDPA 5645 Craft of Policy Analysis
- EDPA 4047 Politics and Public Policy

- EDPA 4048 Education Policy Analysis & Implementation
- EDPE 4050 Economics of Education

III. Program Evaluation

- ITSF 4038 Monitoring and Evaluation
- EDPS 5646 Evaluation of Educational and Social Programs
- ORL 5522 Evaluation Methods I
- HBSS 6100 Program Evaluation
- CUSSW T6416 Program Evaluation in Social Services (at Columbia School of Social Work)
- EDPE 6022 Econometric Methods for Policy Research and Program Evaluation
- EPDA 6002 Quantitative Methods for Evaluating Policies and Programs

IV. Topics in Education and Social Policy

- EDP 4023 Reimagining Education
- · EDP 4036 Anti-Racist Curriculum, Pedagogy and Leadership Practices
- EDP 5001 and EDP 5031 CPRL Seminar and Practicum in Public Sector Structural Improvement
- EDPA 4013 Education Policy and the Management of Instruction
- EDPA 4017 Topics in Higher Education Law
- EDPA 4025 Higher Education Policy
- EDPA 4033 Comprehensive Educational Opportunity
- EDPA 4046 School Finance Policy and Practice
- EDPA 4086 Law and Education: Regulation, Religion, Free Speech and Safety
- EDPA 4899 Federal Policy Institute
- EDPA 5016 Educational Equality: The Rule of Law
- EDPA 5023 Policymaking for Effective High School to College Transition
- EDPA 5086 Educational Policymaking and the Courts
- EDPA 5880 School Law Institute
- · EDPA 6013 Early Childhood Development and Education
- EDPA 6027 International Perspectives on Early Childhood Policy
- EDPA 4503 Schools, Courts, and Civic Participation
- EDPE 4055 Resource Allocation in Education
- EDPE 4058 Economics of Higher Education
- EDPE 4155 Evaluating Educational Privatization and School Choice
- EDPE 4051 Education and Economic Development
- EDPP 5041 Politics of Centralization and Decentralization
- EDPP 5045 Race, Ethnicity and US Educational Policy
- C&T 4615 Young Children, Families and Social Policy
- C&T 5050 Education Policy: Prologue to the Future
- C&T 5074 Curriculum and Teaching Policy
- HBSS 4112 Social Policy and Prevention
- ITSF 4060 Latinos in Urban Schools
- ITSF 4098 Education Development Policies in China
- ITSF 4160 Human Rights Education in Africa: Politics, Policies and Pedagogies
- ITSF 5006 International Education Policy Studies
- ITSF 5031 Education and Sustainable Development

*Please note that all master's students must complete a culminating experience.

Doctor of Education

Sociology and Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The coursework for the Ed.D., which totals a minimum of 90 points, has seven components: basic social research design and methods, advanced social research design and methods, social theory, core coursework in the sociology of education, seminars and colloquia, coursework in the social context of teaching and learning, and elective courses. All of the required coursework is offered at Teachers College.

Basic social research design and methods (12 points) involves coursework in research design, probability and statistics, applied regression analysis, and qualitative research methods. Courses in advanced social research design and methods (minimum 6 points) build on these basic courses in the quantitative and/ or qualitative domains. Social theory courses (3 points) draw from sociology and other social sciences. Ed.D. students also pursue a minimum of 15 points in core classes in the sociology of education and 6 points in seminars and colloquia designed to prepare students for dissertation research. The balance of the 90-point minimum is earned through elective courses selected in collaboration with the student's advisor.

Policy Studies Concentration in the Sociology and Education Program is available.

Doctor of Philosophy

Sociology and Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

The coursework for the Ph.D., which totals a minimum of 75 points, has seven components: social theory, basic social research design and methods, advanced social research design and methods, foundational coursework in sociology, core coursework in the sociology of education, seminars and colloquia, and elective courses. The required coursework is offered at Teachers College and in the Sociology Department in Columbia University's Graduate School of Arts and Sciences. With advisor permission, students may pursue courses in other professional schools at the University or through the Inter-University Doctoral Consortium.

(Please refer to the Inter-University Doctoral Consortium section of this bulletin for participating schools.)

Social theory (6 points) includes coursework in classical and contemporary sociological theory.

Basic social research design and methods (12 points) involves coursework in research design, probability and statistics, applied regression analysis, and qualitative research methods. Courses in advanced social research design and methods (minimum 6 points) build on these basic courses in the quantitative and/ or qualitative domains. Students also enroll in at least one 3-point course offered by the Graduate School of Arts and Sciences at Columbia or a Consortium institution in each of the areas of social stratification/ inequality, social organization, and social change.

Ph.D. students also pursue a minimum of 12 points in core classes in the sociology of education and 6 points in seminars and colloquia designed to prepare students for dissertation research. The balance of the 75-point minimum is earned through elective courses selected in collaboration with the student's advisor.

Policy Studies Concentration in the Sociology and Education Program is available.

Advanced Certificate

Reimagining Education

Advanced Certificate

Points/Credits: 10 Entry Terms: Summer Only

Degree Requirements

The Teachers College, Columbia University Reimagining Education for a Racially Just Society Advanced Certificate Program provides foundational skills and strategies for educators, policy makers and advocates to foster racial equality in schools. This 10-credit program provides flexible professional development while serving as a bridge to further graduate education, including a Master of Education or a doctoral degree program. The coursework is designed and taught by Teachers College faculty—leading experts on a wide array of issues related to racism within the field of education—from multiple departments who will share their unique multidisciplinary expertise.

Program Coursework

Summer Course

Three Credits: In person, as part of the four-day Reimagining Education Summer Institute (choose one)

- Reimagining Education for Teaching and Learning in Diverse Schools
- Reimagining Education: Equity, Race, and Pedagogical Practices
- Reimagining Education for Social Change: Public Pedagogy in the Digital Age

Fall Course

Three Credits: Online

• Understanding Race Education: From Racial Hierarchy to Racial Literacy

Spring Course

Three Credits: Online

• Anti-Racist Curriculum, Pedagogy, Leadership and Policy

Summer Course

One Credit: Online or in person

Capstone Project*

*Upon completion, participants are encouraged to attend and present their work at the Reimagining Education Summer Institute at no cost.

Faculty

Faculty

- Na Lor Assistant Professor, Education Policy & Social Analysis
- Aaron M Pallas Arthur I. Gates Professor of Sociology and Education
- · Carolyn J. Riehl Associate Professor of Sociology & Education Policy
- Amy Stuart Wells Professor of Sociology and Education

Adjunct Faculty

- Diana K Cordova-Cobo Adjunct Assistant Professor: EDPS 4199
- Eleni Demos Natsiopoulou Adjunct Assistant Professor
- Joseph Derrick Nelson Adjunct Assistant Professor
- Basil Anthony Smikle Adjunct Assistant Professor
- Joan Kass **Stamler** Adjunct Assistant Professor

Instructors

- Yeonsoo Choi Part Time Instructor: EDPS 6021, Master's Essay
- Cami L Touloukian Part Time Instructor: EDPS 6021, Master's Essay
- ° Jose Luis Vilson Interim Research Assistant

Courses

EDPS 4000 - Education and Public Policy

Examination of the federal role in K-12 education policy over the course of the 20th century and its impact on states and districts.

EDPS 4021 - Sociology of education

A broad analysis of education using basic sociological concepts, including schools as organizations, socialization, stratification, and ethnic relations.

EDPS 4022 - Sociology of urban education

This course encourages students to think critically about the social, economic and political context of urban education. Topics include housing policies, gentrification, racial and socio-economic segregation, school closures, privatization and school choice

EDPS 4024 - Social stratification and education

An examination of the link between education and social inequality in Western societies, questioning whether schools are a mechanism of social mobility, enabling poor and disadvantaged children to get ahead in life, or whether schools perpetuate the hardships faced by poor and minority populations. Topics include the importance of quantity and quality of schooling for adult success; the ways in which race/ethnicity, sex, and social class background structure students educational experiences; the role of tracking and ability grouping within schools; and the link between schooling and the economy.

EDPS 4027 - Sociology of classrooms

An examination of sociological research on the structure and operation of classrooms. Particular attention to the processes of stratification, socialization, legitimation, and social organization.

EDPS 4028 - Sociology of the life course

Sociologists define the life course of individuals by when, and in what order, people assume key social roles, such as becoming an adult or moving from the workforce to retirement. This course looks at the sociology of the life course. Focusing on how historical and societal factors combine with the personal characteristics of individuals to produce unique life course patterns.

EDPS 4029 - Sociology of schools

An examination of sociological research on the structure and operation of schools. Particular attention to the processes of socialization, stratification, and legitimation as well as social organization and the sociology of school curriculum.

EDPS 4030 - Sociology of organizations

Introduction to concepts, theories, and research in the sociology of organizations and the related interdisciplinary field of organization studies, as they apply to schools and other organizational settings in education. Topics covered will include internal organizational dynamics, organizations and their environments, organizations as contexts for human identity and agency, and organizational learning and improvement.

EDPS 4034 - Organizing Schools for Diversity

This course provides a basic introduction to the sociology of organizations and then places organization theory in conversation with the sociological literature on race, diversity, and equity to address the question of how schools can be organized to be humane, effective, equitable, and just contexts for adults (teachers, administrators, etc.) and students who are diverse, and often marginalized, along characteristics such as race/ethnicity, social class, gender identity and sexual orientation, culture and religion, language, indigenous or immigration status, residential mobility and homelessness, and dis/ability.

EDPS 4620 - Introductory colloquium in sociology of education

Permission required. Intensive readings and discussions of basic literature in sociology of education, with attention to common issues and research strategies.

EDPS 4903 - Research and independent study

Permission required.

EDPS 5005 - Sociology of teaching and leadership in education

This course covers four broad topics of interest to sociologists of education, as well as to other education practitioners, researchers, and policy makers: (1) how the occupations of teaching and leadership are socially organized within schools and school systems; (2) how the work of teaching and leadership in schools and school systems is affected by, and in turn affects, social forces in the larger social environment; (3) the social dynamics of diversity in teaching and leadership; and (4) the impact of teachers and leaders on school outcomes. The course will explore how the knowledge base about the sociology of teaching and leadership has evolved – how the research questions have changed over time, what the body of theory and empirical evidence looks like, including the methods used to study teaching and leadership, and what the cutting-edge knowledge frontiers are.

EDPS 5020 - Survey research methods

Relationship between research problem and study design, choice of population, sampling methods, instrument construction, interviewing, data processing, and analysis.

EDPS 5022 - Sociology of education systems

Analysis of local and national education systems through application of sociological perspectives and organization theory, with special attention to problems of equity, effectiveness, and the embeddedness of education systems in their larger contexts.

EDPS 5050 - Ideology, Racial Politics, and Public Policy: Sociology of Knowledge

The sociology of knowledge analyzes the process by which "reality" becomes constructed within a social context. With a focus on education and social welfare policies, this class will explore the "reality" of public policies with real material consequences and how this reality has been constructed around a set of assumptions defining the "problems" that need to be solved. This course helps students step back from a focus on "implementing" educational reform and examine instead how such a reform movement became the focus.

EDPS 5053 - Race, Gender and Education

This course examines how racial discrimination in American education intersects with gender norms and stereotypes in ways that shape everyday school life, particularly how educational policies at the school, district, and federal level either perpetuate or transform these dynamic intersections. After exploring personal histories of race, gender, and schooling through memoir, the course begins with a theoretical and conceptual overview of race, gender, and sex, and the history of race and patriarchy in the U.S. context. Popular culture and discourse, as well as key issues and debates in the field are taken up thereafter, with a focus on race and gender equality/access in urban school settings, and gender dynamics in relation to racial bias, class privilege, and sexuality (e.g., LGBTQIA issues). The goal of the course is to reconsider what constitutes effective schooling for all students across social and cultural contexts.

EDPS 5057 - Qualitative methods for education policy and social research

This course is designed to assist students in conceptualizing and designing research projects – for Master's Theses or Doctoral Dissertations – that examine, interrogate and evaluate public policies in the fields of education and social welfare through methodological approaches we commonly think of as qualitative. The curriculum emphasizes the benefits and limitations of qualitative methods for studying particular policy issues and programs with the goal of defining when a qualitative approach is most helpful. We will explore qualitative case studies as a research design as well as several different data collection methods employed by qualitative researchers, including interviews, observations, ethnography, and document analysis. The class also addresses what sort of research questions can best be answered through qualitative data collection, and how qualitative researchers can frame their inquiry in a manner that speaks to public policy debates and issues. Furthermore, the course will require students to appreciate the significance and meaning of a more contextual approach to education policy analysis. This course, therefore, fulfills the qualitative research methods requirement for the Sociology and Education Program and other programs across the EPSA Department.

EDPS 5199 - Multi and Mixed Methods Research in Education

As interest in multi-method and mixed methods research continues to mushroom in the field of education, this 3credit advanced methods course enables students with a foundation in both quantitative and qualitative methods to design and evaluate mixed methods studies. Moving beyond the traditional paradigms of quantitative versus qualitative approaches, we will dive into current advancements, issues, and debates surrounding mixed methods as an emergent third research community. As a class we will explore together the following: What are the underlying philosophical underpinnings and epistemological aims of quantitative, qualitative, and mixed methods research, respectively? What is the rational for utilizing quantitative and qualitative approaches together in a single study? What does and does not constitute a mixed study? How do researchers make and validate meta inferences from combined quantitative and qualitative data? What are important decisions to be made in mixed methods design, sampling, data collection, and analysis? When does mixing, or integration, of the data occur? What are future directions for mixed methods in the field of education research? If you have not completed both an introductory quantitative methods course and an introductory qualitative methods course, it is recommended that you consult the instructor to assess whether you have the appropriate foundational knowledge that the course anticipates. All students from different disciplinary backgrounds with an array of research interests are welcome.

EDPS 5503 - Classical Social Theory

This class is an introduction to classical sociological theory. The epistemological foundations of sociological inquiry as well as its core concepts and methods will be examined. Problems and concepts to be covered will include alienation, class, legitimation, power, anomie, exploitation, culture, ideology, development, and individuation. The texts to be examined will be mainly from the three 'founders' of sociology: Karl Marx, Emile Durkheim and Max Weber. In addition, theorists who worked within the classical sociological tradition and who have played a significant role in shaping contemporary social theory will also be studied; such theorists may include: Friedrich Engels, Marcel Mauss, George Simmel, Sigmund Freud, and Norbert Elias.

EDPS 5504 - Contemporary Social Theory

This class will examine how the classical works of Weber, Durkheim and Marx have been augmented and revised by contemporary social thinkers. The readings will cover the American traditions of functionalism, pragmatism, and behaviorism as well as competing traditions such as neo-Marxism, structuralism, and discourse analysis. The readings will also address substantive issues such as globalization, digitization, consumerism, suburbanization, identity politics, racial formation theory and social control. The class will give students a broad overview of contemporary social theory as well as an understanding of how theory has addressed current social problems.

EDPS 5646 - Evaluation of educational and social programs

An introduction to the evaluation of social and educational programs. Topics include evaluation to inform program conceptualization and design; measuring program implementation; impact assessment, including randomized experiments; cost-effectiveness analysis; and the social and political context of program evaluation.

EDPS 6021 - Master's integrative project in sociology and education

Students wishing to complete a master's integrative project instead of taking the master's exam will design a study, provide a relevant literature review of theory and research, collect and analyze data, and write a comprehensive report of their work.

EDPS 6903 - Research and independent study

Permission required.

EDPS 8903 - Dissertation advisement

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Registration for Ed.D./Ph.D. degrees.

TEACHERS COLLEGECOLUMBIA UNIVERSITYA Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Health & Behavior Studies

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THE DEPARTMENT OF HEALTH & BEHAVIOR STUDIES

Our Mission

The mission of the Department of Health and Behavior Studies is to improve health, learning, and social well-being in schools and other settings and throughout the lifespan. This mission is achieved by:

Generating the applied research on the behavioral and social determinants of health and learning that provides the evidence base to inform the design, implementation, and evaluation of interventions in schools and other community settings that can improve health and mitigate learning and other disabilities.

Preparing practitioners, scholars, and leaders who can help people to realize their full potential, make informed decisions, and attain the best possible quality of life.

Thus, the department is committed to the professional preparation of those who will serve diverse at-risk or high-needs populations by conducting socially consequential and policy-relevant research and fostering interdisciplinary collaboration in practice to address problems in society that no single disciplinary approach can achieve.

Students in teacher education programs:

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

APPLIED BEHAVIOR ANALYSIS

Department of Health & Behavior Studies

Program Description

Our programs are recognized for their excellence in preparing teachers and teacher trainers to use scientific tools and effective instructional practices to accelerate all children's educational progress, including measurable increases in enjoying learning and schooling, academic literacy, problem solving, and self-management.

We believe that education should be first driven by the needs of students and families in terms of their contribution and access to habilitative lifestyles through the application of the basic and applied sciences of behavior.

Degrees

Master of Arts

Applied Behavior Analysis

Master of Arts | Dual Cert: Early Childhood / Childhood and Students with Disabilities

Points/Credits: 47 Entry Terms: Fall Only Certification:

Dual Certification: NY State Initial: Students with Disabilities Birth-2 / Students with Disabilities 1-6 / Early Childhood Birth-Grade 2/Childhood 1-6

Degree Requirements

Our program is recognized for its excellence in training teachers in using scientific tools to bridge the educational gap and accelerate learning for all children (Greer, 2007). It is also internationally recognized for training teachers, researchers, and leaders in early educational and language developmental interventions for children with autism spectrum disorders (ages 2-5) and effective inclusion practices. Our graduates are expert in identifying missing

verbal developmental stages (Greer & Du, 2015; Greer & Keohane, 2007, 2009; Greer & Ross, 2008—see www.cabasschools.org for a list of publications) and providing interventions that result in children attaining developmental stages when they are missing.

The objective of our M.A. program is to prepare teachers and teacher trainers to use measurably effective instructional practices to accelerate all children's educational progress, including measurable increases in enjoying learning and schooling, academic literacy, problem solving, and self-management. A key to doing this is the acceleration of children's language development, which appears to be the root problem faced by English language learners, minority children from economically disenfranchised families, and children with autism spectrum diagnoses. Recent research findings provide exciting new ways to do this. Moreover, accelerated instruction is needed for children from well-to-do-families, if we are to assume international leadership in education. In order to meet these objectives, we provide instructional experiences to teach our graduate-student teacher trainees the following aspects of effective teaching:

- Utilize research-based procedures for all aspects and subject areas of teaching preschool and elementary-age children.
- Manage classrooms and schools such that children are well behaved and motivated to learn, using positive and non-coercive practices.
- Master the existing science of learning and teaching as it is applied to the varied needs of children.
- Master protocols to identify and induce missing language developmental cusps and capabilities that result in children learning to learn material they could not learn before and how to learn in new ways (e.g., by observation and incidental experiences).
- Master how to use key educational standards and how to match existing tested curricula and tested teaching practices to categories of students and individual students in order to ensure that the standards are achieved.
- Master how to continuously and directly measure all students' progress in achieving standards and new developmental stages and use that measurement to drive instructional practice, including the selection of alternative scientific practices when initial best practices are not successful with children.
- Master how to scientifically analyze the source of student learning problems and inadequate teaching.
- Learn to draw on evidence from cognitive learning and developmental research and reading/writing literacy research implemented through procedures from teaching as applied behavior analysis.
- Master how to teach children to be self-learners.

The Teaching as Applied Behavior Analysis Program is an approach to teacher training in which all instruction used by teachers is based on scientific evidence and the use of scientific procedures to fit the appropriate sciencebased practices to individual students' varied learning and language developmental needs. The program prepares graduates to be dually certified to teach students from birth to Grade 6.

Students may also apply for certification in other states according to state-specific processes and requirements, and inter-state reciprocal agreements. The program is an Association for Behavior Analysis International Verified Course Sequence (VCS) and provides coursework required to meet New York State Licensed Behavior Analyst course content requirements (students must be dually enrolled in the Advanced Certificate ABA program). In addition to coursework, both BCBA and LBA requirements include completion of supervised fieldwork hours, many or all of which can be gained while in the program, and passage of the NYSLBA and Board Certified Behavior Analyst (BCBA) exams upon successful completion of the program. During the two-year MA program, students complete student teaching requirements and full-time internships in schools and classrooms that practice teaching as applied behavior analysis, under the mentorship of PhD students or graduates who are certified teachers. Students also receive supervision from appropriately credentialed BCBAs/LBAs. The training of teachers

is also based on scientifically tested procedures (i.e., we teach our graduate students until they demonstrate mastery of using scientific practices). Teacher trainees are taught until they master the science and its application with all children from 2 years to grade 6.

All of the training is done in classrooms that practice the CABAS® or CABAS® Accelerated Independent Learner Model (AIL) (www.cabasschools.org). Students are trained in paid internship positions, under the supervision of experienced scientist-practitioners in the school placements and attend classes in the evening. What is done with the children in the classrooms is the content of the ten core graduate courses-- scientific findings and teaching procedures. What is taught in the core courses and the related courses is placed into practice daily. The effectiveness of the numerous procedures is well documented in the literature. Recent evidence concerning the outcomes for the children in the classes in which our trainees are taught show that the children demonstrate 4 to 7 times more learning than comparable peers in non-CABAS® settings. Children in our CABAS® AIL classes (general education) perform from two to four levels above their current grade level on standardized tests across reading, language, and mathematics. These children include those who receive free or reduced-price lunch, minority children, English language learners, children with learning delay diagnoses, and upper middle-class children. Teachers and teacher assistants collect direct measures of all the children's responses to instruction and the achievement of state standards. The model classrooms where our M.A. and Ph.D. graduate students are trained include the Fred S. Keller Preschool (children with and without diagnoses from 18 months to age 5), the Morristown AIL classes Pre-K to 6, and Rockland BOCES elementary district-based classes. Our full-time and adjunct faculty members are onsite in the schools on a regular basis and are accountable for outcomes for our teacher trainees and the children they teach.

All of the work in the classroom and school settings is tied to the ten core courses in Teaching as Applied Behavior Analysis that are devoted to classroom management, curriculum design, effective pedagogical practices, and the advancement of a science of teaching. The other classes in the program are devoted to various scientific approaches to instruction, learning, and development. M.A. students rotate placements across different types of students and ages until they achieve minimal mastery of the relevant scientifically based teaching repertoires.

The M.A. program is two years and the Ph.D. requires three to four years of additional training.

Successful applicants will present evidence of excellent undergraduate academic performance in liberal arts degrees or degrees with strong liberal arts requirements, strong recommendations, and a passion for working with children whose future prognosis depends on highly effective instructional interventions. The program is academically rigorous, and the applied component is demanding. Graduates of the program are highly sought after by public schools and graduate programs. Between 15 and 25 applicants are accepted annually.

There are other approaches to teaching and the training of teachers and some who wish to become teachers will find those approaches more in keeping with their goals. But for those who are interested in a measurably effective and scientific approach and who are committed to bridging the educational gap and high-quality education for all children, we invite you to join us in what we find to be exceptionally exciting and rewarding work.

Specialization Requirements, Applied Behavior Analysis:

- HBSE 4015 ABA I: Concepts and Principles in Pedagogy, Curriculum, and Management
- HBSE 4016 ABA II: Foundational Concepts and Epistemology of Basic and Applied Behavior Analysis
- HBSE 4017 ABA III: Verbal Development, Curriculum, and Pedagogy
- HBSE 4044 Methods 1: Research Methods in Pedagogy, Curriculum, and Management
- HBSE 4045 Methods 2: Curricular and Pedagogical Operations for Teaching the Foundations of Functional Academic Literacy
- HBSE 4046 Methods 3: Curricular and Pedagogical Operations for Teaching Advanced Functional Academic Literacy

- HBSE 4048 Working with Families of Children with Autism
- HBSE 4049 Professional and ethical issues in behavior analysis
- HBSE 4704 Observation and student teaching in special education: Applied behavioral analysis and behavioral disorders (4 terms)

Breadth Requirement:

For the list of required cognate courses that provide breadth scholarship and practice, contact the program coordinator or the special education secretary. In order to broaden the student's background in education, three Teachers College courses outside the Teachers College major program (in this case, a course is defined as one for which at least two points are earned) must be completed.

- HBSK 4072: Theory and Techniques of Assessment and Intervention in Reading
- HUDK 4027: Development of Mathematical Thinking
- HBSK 4074: Reading and Comprehension Strategies and Study Skills

(Alternatively, students may take HBSK 5099: Writing Interventions Theory and Practice in lieu of one of the reading courses if scheduling conflicts exist.)

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Doctor of Philosophy

Applied Behavior Analysis

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Summer/Fall

Degree Requirements

Research and Evaluation Emphasis:

Students with excellent potential as researchers and theoreticians who are interested in scholarly careers in special education, education, and related social sciences may apply for the Ph.D. degree program, which represents the highest level of achievement in the Arts and Sciences. This degree program is administered jointly by Teachers College and the graduate faculty of Columbia University.

Prospective students may obtain information on program offerings by contacting the program office.

Ph.D. Program in Teaching as Applied Behavior Analysis

The Teaching as Applied Behavior Analysis M.A. and Ph.D. programs incorporate an approach to teacher training in which all instruction used by teachers is based on scientific evidence and the use of scientific procedures to fit the appropriate science-based practices to individual students' varied learning and language developmental needs. The M.A. program prepares graduates to be dually certified from birth to grade 6 in New York State and reciprocal states. Students accepted in the program are placed in paid teacher assistant positions (M.A. students and Ph.D. students taking the M.A. core) or paid teacher positions (Ph.D. students who have completed at least 3 semesters of the M.A. core) in schools and classrooms that practice teaching as applied behavior analysis. The training of teachers is also based on scientifically tested procedures. Teacher trainees are taught until they master the science and its application with all children from 2 years through grade 6.

Research is a central component of the training—both the applications of research using science-based tactics and measurement and the generation of new research. The focus of the M.A. program is in the application of scientific procedures in classrooms, while Ph.D. students engage in research throughout their program, building on their research training in the M.A. and culminating in a dissertation that identifies and investigates a topic related to our mission. Dissertations must make contributions to both the applied and basic science. The faculty and the students generate a substantial body of research leading to publications and presentations at international scientific conferences each year, and this is a key component of the Ph.D. training. Programmatic research is conducted in the following areas: effective classroom practices, language/verbal development interventions that result in children learning to learn in different ways, observational learning, and systems-wide scientific approaches to education.

Students who already hold M.A. degrees from other institutions must take the ten M.A. core courses, because the core prepares them with the means to be successful in completing milestone Ph.D. requirements. Ph.D. students also need to be dually certified in New York State for teaching children from birth to grade 6. The teaching placement is a critical part of the program, because it provides the opportunities to train M.A. students and to be involved in cutting-edge research. In that role Ph.D. students are critical instructors for the first- and second year.M.A. students, an experience that prepares the doctoral candidate to teach and mentor graduate-level students. Our Ph.D. candidate teachers play a significant role in our record of providing measurably superior instruction and bridging the educational gap. For more information please see the Teaching as Applied Behavior Analysis M.A. program description.

Department Courses Required for All Student Majors in Degree Program Core Requirements for all Ph.D. Majors in the Applied Sciences of Learning and Special Education Cluster

- HBSE 5010 Study of the philosophic foundations of special education
- HBSE 6001 Research in special education: Research/experimental design
- HBSE 6005 Research in special education: Single-case design
- HBSE 6010 Advanced study of problems and issues in special education
- HBSE 7500 Dissertation seminar in special education
- HBSE 8900-8910 Dissertation advisement in special education

Non-Department Courses Required for All Student Majors in Degree Program

- HUDM 4122 Probability and statistical inference
- HUDM 5122 Applied regression analysis

Specialization Requirements, Applied Behavior Analysis:

- HBSE 5304 Advanced practica in special education: Behavioral disorders
- HBSE 5904 Problems in special education: Behavioral disorders
- HBSE 5915 Supervision and administration of special education and human resources agencies through organizational behavior analysis
- HBSE 6008 Behaviorism
- HBSE 6015 The verbal behavior model: Individual educational programming
- HBSE 6031 Single-case experimental design in education, medicine, and therapy
- HBSE 6404 Advanced internship: Behavior disorders
- HBSE 6504 Advanced seminar in special education: Applied behavior analysis and behavioral disorders

www.tc.columbia.edu/catalog

Advanced Certificate

Applied Behavior Analysis

Advanced Certificate

Points/Credits: 24 Entry Terms: Spring/Summer/Fall

Degree Requirements

Advanced Certificate in Applied Behavior Analysis

This certificate program will satisfy the coursework requirements for licensure in New York State as a Behavior Analyst (LBA) as well as the requirements for certification as a Board Certified Behavior Analyst (BCBA). Both the NYS licensure and BCBA requirements include a graduate degree in education or psychology, specified coursework in behavior analysis, supervised experience, and exam(s). We offer the practicum experience in conjunction with the coursework, for a more comprehensive, integrated program.

The 23-credit program can be completed in as little as one calendar year and students may begin the program at any point during the academic year (Fall, Spring, or Summer). During the semester when students are enrolled in practicum, a minimum of 2 days per week (10-15 hours per week for a minimum of 150 hours over the 15-week semester) in an approved practicum site is required. Outside of that, students can continue to gain the necessary 1500-2000 supervised experience hours in approved settings under the supervision of appropriately qualified individuals (e.g., LBA/BCBAs). Such training opportunities will depend upon availability in university-approved settings, as well as commitment on the part of the student to adhere to all policies and expectations of the training site. Students will be responsible for keeping accurate and ongoing records of their experience hours, including supervision hours, as per LBA and BCBA requirements.

Required Courses

HBSE 4015 ABA I: Concepts and Principles in Pedagogy, Curriculum, and Management (3 credits)

HBSE 4016 ABA II: Foundational Concepts and Epistemology of Basic and Applied Behavior Analysis (3 credits)

HBSE 4044 Methods 1: Research Methods in Pedagogy, Curriculum, and Management (3 credits)

HBSE 4045 Methods 2: Curricular and Pedagogical Operations for Teaching the Foundations of Functional Academic Literacy (3 credits)

HBSE 4047 Record-Keeping in Applied Behavior Analysis (2 credits)

HBSE 4048 Working with Families of Children with ASD (3 credits)

HBSE 4049 Professional and Ethical Issues in Teaching as Applied Behavior Analysis (3 credits)

HBSE 4304* Practicum in Applied Behavior Analysis (3 credits)

OR

HBSE 4704 Student Teaching Practicum (for students enrolled in the ABA MA program only) (3 credits)

*Students must take HBSE 4304 for 3 credits in the first semester; they may continue to register for sections of HBSE 4304 for 0 credits for subsequent semesters to indicate that they are completing experience hours if necessary.

OR—FOR SCHOOL PSYCHOLOGY Edm STUDENTS ONLY:

HBSE 4304** Practicum in Applied Behavior Analysis (1 credit in the first semester, 0 credits for all semesters after that).

AND

HBSK 5050 Cognitive and Behavioral Interventions (3 credits)

**Students must take HBSE 4304 for a minimum of 1 credit in the first semester; they may continue to register for sections of HBSE 4304 for 0 credits for subsequent semesters to indicate that they are completing experience hours if necessary.

Students are encouraged to review all requirements and regulations for both the LBA (http://www.op.nysed.gov/prof/aba/) and BCBA (https://www.bacb.com/bcba/), particularly as they relate to the necessary supervised experience.

Faculty

Faculty

- Daniel Fienup Associate Professor of Psychology and Education
- \circ R Douglas Greer Professor of Psychology and Education

Lecturers

• Jo Ann Pereira Delgado Lecturer

Adjunct Faculty

- Ara John Bahadourian Adjunct Assistant Professor
- ° Claire S Cahill Adjunct Assistant Professor
- Katharine Loomis Cameron Adjunct Assistant Professor
- ° Lin Du Adjunct Assistant Professor
- · Jessica Lee Dudek Honorary Adjunct Assistant Professor
- ° Jennifer Maria Longano Adjunct Assistant Professor
- · Georgette Alicia Morgan Adjunct Assistant Professor

• Jennifer Danielle Weber Adjunct Assistant Professor

Courses

HBSE 4015 - ABA I: Concepts and Principles in Pedagogy, Curriculum, and Management

Basic applications for learners without reading or writing repertoires. Strategic applications of the science of behavior to instruction, management, curriculum-based assessment, isolation of locus of learning/behavior problems, and measurably effective instructional practices.

HBSE 4016 - ABA II: Foundational Concepts and Epistemology of Basic and Applied Behavior Analysis

Prerequisite: HBSE 4015. Advanced applications to learners with writing, reading, and self-editing repertoires. Teaching operations and curricula designed to teach academic literacy, self-management, and problem solving. Databased applications required.

HBSE 4017 - ABA III: Verbal Development, Curriculum, and Pedagogy

Applications of behavior analysis to the schooling system that incorporates educating and working with families, providing classroom and school leadership, coordinating support personnel efforts across the school and home, and the development of learner independence through advanced scientifically based pedagogy and functional curriculum design, including computer-based instruction.

HBSE 4044 - Methods 1: Research Methods in Pedagogy, Curriculum, and Management

Pedagogical and curricular design repertoires for realizing state educational objectives for children from pre-listener to early reader skills (NYSED Standards, English Excellence in Education Standards, and CABAS® Standards Preschool through Kindergarten).

HBSE 4045 - Methods 2: Curricular and Pedagogical Operations for Teaching the Foundations of Functional Academic Literacy

Pedagogical and curricular repertoires for realizing state educational objectives for children with early to advanced self-editing and self-management repertoires (grades 1 through 3).

HBSE 4046 - Methods 3: Curricular and Pedagogical Operations for Teaching Advanced Functional Academic Literacy

Pedagogical and curricular repertoires for realizing state educational objectives for children with early to advanced self-editing and self-management repertoires (grades 4 through middle school).

HBSE 4047 - Record-Keeping in Applied Behavior Analysis

This course is required for NYS licensure in behavior analysis. It will cover not just the maintenance of the client's record, but the meaning of that record and the additional parts of the record that must be maintained for each child, including all corollary materials. It is offered online to all students pursuing NYS licensure in ABA.

HBSE 4048 - No Title Found in Banner

The purpose of this course is to provide an overview of the components related to successful partnerships between parents and professionals as realized through increasing positive and effective parenting skills within families of children with autism.

HBSE 4049 - Professional and Ethical Issues in Teaching as Applied Behavior Analysis

This course will focus on the ethical, professional, and legal issues impacting those who apply the science of behavior to vulnerable populations (e.g., young children or children with disabilities), including those who work in clinical, home, and school settings.

HBSE 4304 - ABA Practicum Course: Children with Autism and Related Disorders

This course fulfills the 150 (minimum) practicum hours working with children with autism required for licensure as a Behavior Analyst in NYS and may also satisfy supervised experience hours required by the Behavior Analyst Certification Board. This course also carries 3 credits (45 credit hours) worth of content; thus, students will be responsible for completing coursework and attending class at the university on a weekly basis.

HBSE 4704 - Observation and student teaching in special education: Applied behavioral analysis and behavioral disorders

Permission required. Course requires 3-5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 5010 - Study of the philosophic foundations of special education

Permission required. Required of all doctoral students in the Applied Sciences of Learning and Special Education programs in the Department of Health and Behavior Studies. Overview of major theoretical and methodological orientation within social sciences and special education.

HBSE 5904 - Problems in special education: Applied behavioral analysis and behavioral disorders

Qualified students work individually or in small groups under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

HBSE 6001 - Research in special education

Permission required. Prerequisites: HUDM 4122 and HUDM 5122. Instruction in the development, conduct, and reporting of research. Student research studies. Required of all doctoral students in Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies.

HBSE 6008 - Behaviorism and the science of behavior

Permission required (for Ph.D. students in Applied Behavior Analysis and Behavior Disorders). A survey comparing and contrasting the various behaviorisms including: methodological behaviorism, paradigmatic behaviorism, interbehaviorism, social behaviorism, radical behaviorism, behavior selection, and the relationship of these to pragmatism, natural selection, positivism, and their historical roots of behavior selection and natural selection in the Scottish enlightenment.

HBSE 6010 - Advanced study of problems and issues in special education

Permission required. Required of all doctoral students in Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies. Instruction in the current practices and policies in the education of exceptional children with emphases on language and literacy development.

HBSE 6015 - The verbal behavior model: Individual educational programming

Prerequisites: HBSE 4015 and HBSE 4043. Students will master Skinner's model of communicative behavior, the associated literature, and major theoretical papers. Research and data-based schooling applications of the model will be made to pedagogy and curriculum.

HBSE 6031 - Research methods in special education: single-subject design II

Permission required. Course covers inter-subject and intrasubject designs, repeated measurement, generality, direct and systematic replication, and selection of group or single-case designs.

HBSE 6404 - Advanced internships in special education: Behavioral disorders

Permission required. Post-masters level. Intensive in-service internship requires 3-5 days per week in approved settings. Internship allows for practical applications of scientific methods and principles taught in coursework to the education and treatment of children with and without disabilities.

HBSE 6504 - Advanced seminars in special education: Applied behavior analysis and behavioral disorders

For doctoral students in special education and related fields. Recent developments in theory and research as related to the specialization from psychological, educational, sociological, and/or medical sources.

HBSE 7500 - No Title Found in Banner

Permission required. Only advanced doctoral students in special education programs are eligible. Prerequisites: HBSE 5010, 6001, 6003, 6005 and 6010. Development of doctoral dissertations and presentation of plans for approval.

HBSE 8901 - Dissertation advisement in special education: Intellectual disability/autism

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

HBSK 4074 - Development of Reading Comprehension

Reading and study skills: Practical procedures based on research findings appropriate for teachers, counselors, and others. Discussion focuses on students in the middle elementary grades through young adulthood.

HBSK 5050 - Cognitive and Behavioral Interventions for Youth

This course is intended to provide graduate students in psychology with an introduction to the application of cognitive behavioral interventions for the treatment of childhood disorders. The theoretical foundations of major cognitive-behavioral therapies for the treatment of psychological disorders will be studied. Treatment skills, including clinical interviewing and basic therapeutic skills, will be presented. Further, empirically supported therapeutic interventions for some of the most common psychological disorders experienced by school age children will be discussed. An introduction to cognitive behavioral case formulation and individual treatment planning will be integrated throughout the class. Empirical data pertaining to the use and efficacy of cognitive behavioral interventions with diverse populations will be reviewed. Ethical considerations will be presented and highlighted.

HBSK 5099 - No Title Found in Banner

This is a literacy course that applies research on cognitive, linguistic, affective, social, and cultural processes underlying writing performance to the development of writing interventions. Writing is discussed within the context of language and literacy development. Students learn to evaluate evidence-based writing interventions for both typically developing and special-needs populations of differing ages and in various educational settings.

HUDK 4027 - How Children Learn Math

The development of informal and formal mathematical thinking from infancy through childhood with implications for education.

HUDM 4122 - Probability and statistical inference

An introduction to statistical theory, including elementary probability theory; random variables and probability distributions; sampling distributions; estimation theory and hypothesis testing using binomial, normal, T, chi square, and F distributions. Calculus not required.

HUDM 5122 - Applied regression analysis

Least squares estimation theory. Traditional simple and multiple regression models and polynomial regression models, including use of categorical predictors. Logistic regression for dichotomous outcome variables is also covered. Class time includes lab time devoted to applications with IBM SPSS. Prerequisite: HUDM 4120 or HUDM 4122. Students who have taken statistics at the graduate level may contact Jonathan Chastain (jlc2319@tc.columbia.edu) to request a prerequisite override.

APPLIED SCIENCES OF LEARNING AND SPECIAL EDUCATION

Department of Health & Behavior Studies

Program Description

The title of our cluster Applied Sciences of Learning and Special Education reflects our epistemological perspective and expertise in teaching children with native disabilities, as well as our strong presence in the development of inclusive general education classrooms and teacher expertise.

Along with fellow faculty in the Department of Health and Behavior Studies, we are committed to science-based approaches. We see the department as consisting of much of the expertise that is needed to promote effective educational outcomes for students: health and well-being, emotional stability, adequate nutrition, addiction prevention, and optimal teaching. Our particular contribution is the teaching, learning, and behavior development expertise.

Faculty in the Applied Sciences of Learning and Special Education are committed to the study of students who are academically or socially delayed, deaf or hard of hearing, literacy-challenged, economically disenfranchised, those who perform at or above the level of their peers, and culturally diverse children and adolescents, especially those from high-need urban and suburban schools.

We provide master's-level teacher preparation and doctoral-level programs designed to provide all children and adolescents with scientifically based, differentiated, and measurably effective instruction. Our programs build upon a century-old tradition of leading the field of special education in policy, practice, and research for individuals with disabilities across the age span.

Students who earn M.A., Ed.M., Ed.D., and Ph.D. degrees from Teachers College assume leadership and scholarly positions at all levels of professional activity including public and private schools, community and national service agencies, hospital and rehabilitation programs, colleges and universities, research centers, and local, state, and federal education agencies.

The programs in the Applied Sciences of Learning and Special Education cluster maintain close working relationships with a wide network of public and private schools, agencies, and clinical facilities, as well as centers here at Teachers College.

Faculty

Faculty

- Daniel Fienup Associate Professor of Psychology and Education
- R Douglas Greer Professor of Psychology and Education
- Laudan B. Jahromi Professor of Psychology and Education
- Matthew Carl Zajic Assistant Professor of Intellectual Disability / Autism

Lecturers

- Jo Ann Pereira Delgado Lecturer
- Maria C. Hartman Lecturer
- Amanda Levin Mazin Lecturer

Adjunct Faculty

- Ara John Bahadourian Adjunct Assistant Professor
- ° Claire S Cahill Adjunct Assistant Professor
- ° Lin Du Adjunct Assistant Professor
- Stephanie Levine Adjunct Assistant Professor
- · Jennifer Maria Longano Adjunct Assistant Professor
- · Jennifer Lynn Montgomery Adjunct Assistant Professor
- MaryEllen Rooney Adjunct Associate Professor
- · Julia A. Silvestri Adjunct Assistant Professor
- JeanneMarie Speckman Adjunct Assistant Professor
- Christine Ann Sullivan Adjunct Assistant Professor
- · Jennifer Danielle Weber Adjunct Assistant Professor
- Helene Laurie Yankowitz Adjunct Assistant Professor

Courses

HBSE 4000 - Intro to Special Education

Emphasis is placed on the identification of characteristics of individuals with disabilities and the impact of the characteristics on the learner and family members of the learner. The course is a study of the nature, psychosocial, and educational needs of individuals across the lifespan with physical, mental, emotional, or sensory impairments.

Particular attention is placed on the way these special education programs fit, or should fit, into ongoing work in schools.

HBSE 4001 - Teaching students with disabilities in the general education classroom

This course addresses problems of educational assessment, curriculum and teaching, organization, and guidance of students with physical, cognitive, affective, and sensory disabilities.

HBSE 4005 - Computer Applications in Special Education

This course is intended to provide preservice and in-service special education teachers with basic information on assistive and instructional technology appropriate for use with infants, children, and youths who require special education and related services.

HBSE 4006 - Working with families of children with disabilities

Current and historical perspectives on parent involvement in the special education and empowerment of infants, children, and youth with exceptionalities and their families. Emphasis on strategies and materials to facilitate a continuum of parent and family participation to strengthen the relationships between home, school, and the community.

HBSE 4010 - Nature and needs of persons with intellectual disability/autism

Characteristics of persons manifesting different degrees of intellectual disability, Autism Spectrum Disorders, and other developmental disabilities from early childhood through adolescence. The course emphasizes human developmental processes and variations including the impact of socio-contextual factors in the home, school, and community on students' readiness to learn.

HBSE 4011 - Education of persons with intellectual disability/autism

Curriculum development and research-validated methods of instructing students with intellectual disability/autism and other developmental disabilities from early childhood through adolescence across ability levels.

HBSE 4015 - ABA I: Concepts and Principles in Pedagogy, Curriculum, and Management

Basic applications for learners without reading or writing repertoires. Strategic applications of the science of behavior to instruction, management, curriculum-based assessment, isolation of locus of learning/behavior problems, and measurably effective instructional practices.

HBSE 4016 - ABA II: Foundational Concepts and Epistemology of Basic and Applied Behavior Analysis

Prerequisite: HBSE 4015. Advanced applications to learners with writing, reading, and self-editing repertoires. Teaching operations and curricula designed to teach academic literacy, self-management, and problem solving. Databased applications required.

HBSE 4017 - ABA III: Verbal Development, Curriculum, and Pedagogy

Applications of behavior analysis to the schooling system that incorporates educating and working with families, providing classroom and school leadership, coordinating support personnel efforts across the school and home, and the development of learner independence through advanced scientifically based pedagogy and functional curriculum design, including computer-based instruction.

HBSE 4044 - Methods 1: Research Methods in Pedagogy, Curriculum, and Management

Pedagogical and curricular design repertoires for realizing state educational objectives for children from pre-listener to early reader skills (NYSED Standards, English Excellence in Education Standards, and CABAS® Standards Preschool through Kindergarten).

HBSE 4045 - Methods 2: Curricular and Pedagogical Operations for Teaching the Foundations of Functional Academic Literacy

Pedagogical and curricular repertoires for realizing state educational objectives for children with early to advanced self-editing and self-management repertoires (grades 1 through 3).

HBSE 4046 - Methods 3: Curricular and Pedagogical Operations for Teaching Advanced Functional Academic Literacy

Pedagogical and curricular repertoires for realizing state educational objectives for children with early to advanced self-editing and self-management repertoires (grades 4 through middle school).

HBSE 4048 - No Title Found in Banner

The purpose of this course is to provide an overview of the components related to successful partnerships between parents and professionals as realized through increasing positive and effective parenting skills within families of children with autism.

HBSE 4049 - Professional and Ethical Issues in Teaching as Applied Behavior Analysis

This course will focus on the ethical, professional, and legal issues impacting those who apply the science of behavior to vulnerable populations (e.g., young children or children with disabilities), including those who work in clinical, home, and school settings.

HBSE 4070 - Psychosocial and cultural aspects of people who are d/Deaf or hard of hearing

This course introduces the fundamentals of general, special, and bilingual education and how they are infused into Deaf education. It will also acquaint students with current trends, issues, and research in the education of Deaf and hard of hearing learners of all ages, including historic and current objectives, techniques, and results. The cultural, historical, philosophical, psychological, linguistic and social aspects of the Deaf community will also be addressed from the educational perspective. Students are challenged to rethink their conceptualization of "Deaf education" as well as "general education" based on their perceptions of their own cultural dimensions.

HBSE 4071 - Language and Literacy for the DHH

Fall course: This course introduces the theoretical and scientific foundations of literacy and explores how reading, writing and cognitive processes are developed in early grades, particularly with deaf and hard of hearing students with language delays. Special emphasis is placed on foundational skills during the 'learning to read' stage with particular emphasis on the five major elements of reading: phonemic awareness, phonics, vocabulary, fluency, and comprehension.

HBSE 4072 - Language development for the DHH

This course provides a review of the functions of language and communication, the nature and characteristics of language acquisition of typical language learners, the characteristics of language development in individuals who are d/Deaf or hard of hearing, and assessment, curricular and intervention issues. Students will learn to use the Cottage Acquisition Scales for Listening, Language and Speech (CASLLS).

HBSE 4073 - Educational Audiology

This course addresses audiological principles necessary to enable teachers of deaf and hard of hearing students and speech language pathologists to best support children who use hearing assistive technology (HAT) in educational and clinical settings. Course topics include the identification, assessment, and management of hearing loss in clinical and educational settings, basic knowledge of audiograms, including type and degree of hearing loss, tympanometry, educational options, classroom acoustics, and auditory processing as well as hands-on experiences with the most current audiological equipment.

HBSE 4079 - Language Development and Habilitation: Auditory Verbal Practice

This course covers listening and spoken language intervention for children with hearing loss with an emphasis on family-centered, culturally-responsive auditory verbal intervention. Domains include history and professional issues, hearing technology, auditory, speech, and language development, inclusive education, caregiver coaching, and literacy for children with hearing loss.

HBSE 4082 - Assessment and evaluation of infants, children, and youth with exceptionalities

An in-depth study of theoretical principles of measurement, assessment, and evaluation necessary for appropriate identification of needs as related to implementation of educational plans for infants, children, and youth with disabilities. Applications of assessment data in instructional programs for children with disabilities.

HBSE 4092 - Introduction to foundations of special education opportunity

Theory and practice in the rehabilitation and redress of human relationships affecting people with disabilities across the lifespan.

HBSE 4300 - Prc Assmt Eval Excptnl Learner

Deaf and Hard of Hearing: This class provides a comprehensive overview of assessment and evaluation of children with hearing loss, including those who have additional learning needs and those who are linguistically and culturally diverse. Developmental, academic, social-emotional, and language assessments will be covered, with opportunities for hands-on, applied learning. ID/Autism: Students will gain practical knowledge of interdisciplinary, psychoeducational assessments of students with disabilities. Analysis of observational and test data; formulation of educational programs for students with disabilities.

HBSE 4700 - Observation and student teaching in special education: Pre-student teaching

Permission required. Course requires 3-5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4701 - Obs & Stu Tchng-ID/Autism

Permission required. Course requires 3-5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4704 - Observation and student teaching in special education: Applied behavioral analysis and behavioral disorders

Permission required. Course requires 3-5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4707 - II: Observation and student teaching in special education: Deaf and hard of hearing

Permission required. Course requires 5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4863 - Cued speech/language and multisensory reading

Course provides students with a background in Cued Speech, including its history; research studies; and application of the system for deaf and hearing individuals in the classroom, home, and community. Students will learn the mechanics of the cueing system and know how to apply it as an educational and communication tool. Through an interactive approach, this course will assist teachers, administrators, consultants, interpreters and other personnel in the field of deaf and/or special education and speech-language pathology in understanding how they can apply the Cued Speech system to their respective fields.

HBSE 4871 - American Sign Language I

The purpose of this course is to build conversational competency in American Sign Language by activating visualspatial communication skills; mastering basic vocabulary, grammar and compositional structures; and developing awareness of the history of gestural languages and deaf people in society. Courses are structured into four units: culture, communication, narration and literature. These units are designed to guide students from a conceptual understanding of American Sign Language through real-life conversational structures toward independence in practical dialogue and compositions.

HBSE 4872 - American Sign Language II

ASL II is a continuation of ASL I. This course is designed to continue development of American Sign Language expressive and receptive skills, grammar, vocabulary, cultural awareness, and related terminology at the intermediate level.

HBSE 4880 - Opportunities and outcomes for people with disabilities

Transition planning and opportunities after K-12 school. The course covers the planning, instruction, and organization of community-based opportunities for individuals with intellectual and developmental disabilities and autism. The full range of opportunities including college, employment, and increased independence to provide the supports for best outcomes for individuals with disabilities are covered in the course.

HBSE 4901 - No Title Found in Banner

Permission required.

HBSE 5010 - Study of the philosophic foundations of special education

Permission required. Required of all doctoral students in the Applied Sciences of Learning and Special Education programs in the Department of Health and Behavior Studies. Overview of major theoretical and methodological orientation within social sciences and special education.

HBSE 5301 - Advanced practica in special education: Intellectual disability/autism

Guided experiences in selected special education programs for advanced students. Weekly seminar meetings. Supervised group field visits. Preservice internships arranged. Students submit reports analyzing experiences.

HBSE 5304 - Advanced practica in special education: Behavioral disorders

Guided experiences in selected special education programs for advanced students. Weekly seminar meetings. Supervised group field visits. Preservice internships arranged. Students submit reports analyzing experiences.

HBSE 5307 - Advanced practica in special education: Deaf and hard of hearing

Guided experiences in selected special education programs for advanced students. Weekly seminar meetings. Supervised group field visits. Preservice internships arranged. Students submit reports analyzing experiences.

HBSE 5309 - Advanced practica in special education: Rehabilitation of persons with developmental disabilities

Guided experiences in selected special education programs for advanced students. Weekly seminar meetings. Supervised group field visits. Preservice internships arranged. Students submit reports analyzing experiences.

HBSE 5901 - Problems in special education: Intellectual disability/autism

Qualified students work individually or in small groups under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

HBSE 5904 - Problems in special education: Applied behavioral analysis and behavioral disorders

Qualified students work individually or in small groups under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

HBSE 5907 - Problems in special education: Deaf and hard of hearing

Qualified students work individually or in small groups under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

HBSE 5909 - Problems in special education: Guidance, rehabilitation, and career education

Qualified students work individually or in small groups under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

HBSE 6001 - Research in special education

Permission required. Prerequisites: HUDM 4122 and HUDM 5122. Instruction in the development, conduct, and reporting of research. Student research studies. Required of all doctoral students in Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies.

HBSE 6005 - Research in special education: single-subject design I

Permission required. Prerequisites: HUDM 4122 and other statistics course work. Instruction in the development, conduct, and reporting of single-case design research. Student research studies. Required of all doctoral students in the Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies.

HBSE 6008 - Behaviorism and the science of behavior

Permission required (for Ph.D. students in Applied Behavior Analysis and Behavior Disorders). A survey comparing and contrasting the various behaviorisms including: methodological behaviorism, paradigmatic behaviorism, interbehaviorism, social behaviorism, radical behaviorism, behavior selection, and the relationship of these to pragmatism, natural selection, positivism, and their historical roots of behavior selection and natural selection in the Scottish enlightenment.

HBSE 6010 - Advanced study of problems and issues in special education

Permission required. Required of all doctoral students in Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies. Instruction in the current practices and policies in the education of exceptional children with emphases on language and literacy development.

HBSE 6015 - The verbal behavior model: Individual educational programming

Prerequisites: HBSE 4015 and HBSE 4043. Students will master Skinner's model of communicative behavior, the associated literature, and major theoretical papers. Research and data-based schooling applications of the model will be made to pedagogy and curriculum.

HBSE 6031 - Research methods in special education: single-subject design II

Permission required. Course covers inter-subject and intrasubject designs, repeated measurement, generality, direct and systematic replication, and selection of group or single-case designs.

HBSE 6401 - Advanced internships in special education: Intellectual disability/autism

Permission required. Post-masters level. Intensive in-service internship at agency chosen to meet individual students needs. Students submit reports analyzing experiences.

HBSE 6404 - Advanced internships in special education: Behavioral disorders

Permission required. Post-masters level. Intensive in-service internship requires 3-5 days per week in approved settings. Internship allows for practical applications of scientific methods and principles taught in coursework to the education and treatment of children with and without disabilities.

HBSE 6501 - Advanced seminars in special education: Intellectual disability/autism

For doctoral students in special education and related fields. Recent developments in theory and research as related to the specialization from psychological, educational, sociological, and/or medical sources.

HBSE 6504 - Advanced seminars in special education: Applied behavior analysis and behavioral disorders

For doctoral students in special education and related fields. Recent developments in theory and research as related to the specialization from psychological, educational, sociological, and/or medical sources.

HBSE 7500 - No Title Found in Banner

Permission required. Only advanced doctoral students in special education programs are eligible. Prerequisites: HBSE 5010, 6001, 6003, 6005 and 6010. Development of doctoral dissertations and presentation of plans for approval.

HBSE 8901 - Dissertation advisement in special education: Intellectual disability/autism

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSE 8903 - Dissertation advisement in special education: Physical disabilities

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSE 8904 - Dissertation advisement in special education: Applied Behavior Analysis

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSE 8907 - Dissertation advisement in special education: Deaf and hard of hearing

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

HBSK 5099 - No Title Found in Banner

This is a literacy course that applies research on cognitive, linguistic, affective, social, and cultural processes underlying writing performance to the development of writing interventions. Writing is discussed within the context of language and literacy development. Students learn to evaluate evidence-based writing interventions for both typically developing and special-needs populations of differing ages and in various educational settings.

HBSS 4116 - Health Education for Teachers

This course reviews the critical health issues that affect the well-being of youths today, emphasizing the practical aspects of child health that are mandated for teaching certification, including the following: reporting child abuse; preventing school violence; and promoting respect and dignity for all students. Students who take an online section of this course must also take an additional three-hour in-person workshop to meet the Dignity For All Students Act (DASA) requirement for teacher certification.

DEAF AND HARD OF HEARING

Department of Health & Behavior Studies

Program Description

The Program in the Education of the Deaf & Hard of Hearing provides an intensive study of the educational issues of individuals who are d/Deaf and hard of hearing from the perspectives of psychology, anthropology, linguistics, child development, and pedagogy with the aim of preparing teachers who will address the educational and literacy needs of these children and youth. We prepare candidates for work with individuals who possess a wide range of hearing losses in classroom settings using diverse communication systems.

Degrees

Master of Arts

Deaf and Hard of Hearing

Master of Arts | Initial Cert: Deaf/Hard of Hearing (Pre-K-12)

Points/Credits: 40 Entry Terms: Spring/Summer/Fall Certification:

NY State Initial: Deaf/Hard of Hearing Pre-K-12

Degree Requirements

The Master of Arts (M.A.) with certification is a 40-credit program leading to New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing.

The Master of Arts (M.A.) without certification is a 32 to 36 -credit program leading to a Master's Degree in Education of the Deaf and Hard of Hearing. This program does not lead to New York State (NYS) certification as Teacher of the Deaf and Hard of Hearing.

The Master of Education (Ed.M.) is a 60-credit program leading to dual New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing as well as certification in one of the following areas: Early Childhood Teacher, Elementary Education Teacher, Secondary Teacher in a particular subject area (English, Math, Science, or Social Studies) or Reading Specialist.

All programs noted above also lead to Council on the Education of the Deaf (CED) certification.

Specialization Requirements, Deaf and Hard of Hearing:

- HBSE 4070 Psychosocial and cultural aspects of people who are Deaf or hard of hearing
- HBSE 4071 Language and literacy for the Deaf and hard of hearing (two terms)
- HBSE 4072 Language development for the Deaf or hard of hearing
- HBSE 4073 Teaching Speech, Language and Communication Skills/ Educational audiology (two terms)
- HBSE 4079 Language Development and Habilitation: Auditory Verbal Practice
- HBSE 4300 sec 7 Practicum in assessment and evaluation of individuals with exceptionalities DHH
- HBSE 4707 Observation and student teaching in special education Deaf and hard of hearing (two terms)
- HBSE 4863 Cued speech/language and multisensory reading
- HBSE 4871 American Sign Language I
- HBSE 4872 American Sign Language II

Breadth Requirements:

In order to broaden the student's background in education, Teachers College courses outside the Teachers College major department must be completed (in this case, a course is defined as one for which at least two points are earned). These courses should be selected from the following areas:

- Age-appropriate developmental psychology course
- Educational foundations/or multicultural course
- Health requirement

Deaf and Hard of Hearing

Master of Arts | Non-Certification

Points/Credits: 32-36 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

The Master of Arts (M.A.) with certification is a 40-credit program leading to New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing.

The Master of Arts (M.A.) without certification is a 32 to 36 -credit program leading to a Master's Degree in Education of the Deaf and Hard of Hearing. This program does not lead to New York State (NYS) certification as Teacher of the Deaf and Hard of Hearing.

The Master of Education (Ed.M.) is a 60-credit program leading to dual New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing as well as certification in one of the following areas: Early Childhood Teacher, Elementary Education Teacher, Secondary Teacher in a particular subject area (English, Math, Science, or Social Studies) or Reading Specialist.

All programs noted above also lead to Council on the Education of the Deaf (CED) certification.

Specialization Requirements, Deaf and Hard of Hearing:

- HBSE 4070 Psychosocial and cultural aspects of people who are Deaf or hard of hearing
- HBSE 4071 Language and literacy for the Deaf and hard of hearing (two terms)
- HBSE 4072 Language development for the Deaf or hard of hearing
- HBSE 4073 Teaching Speech, Language and Communication Skills/ Educational audiology (two terms)
- HBSE 4079 Language Development and Habilitation: Auditory Verbal Practice
- HBSE 4300 sec 7 Practicum in assessment and evaluation of individuals with exceptionalities DHH
- HBSE 4863 Cued speech/language and multisensory reading
- HBSE 4871 American Sign Language I
- HBSE 4872 American Sign Language II
- Area specialization courses in Deaf and Hard of hearing (15+ points)

Breadth Requirements:

In order to broaden the student's background in education, Teachers College courses outside the Teachers College major department must be completed (in this case, a course is defined as one for which at least two points are earned). These courses should be selected from the following areas:

- Age-appropriate developmental psychology course
- Educational foundations/or multicultural course
- Health requirement
- Technology requirement

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Master of Education

Deaf and Hard of Hearing

Master of Education | Dual Cert: Deaf/Hard of Hearing and Adolescence Education (7-12)

Points/Credits: 60 Entry Terms: Spring/Summer/Fall Certification:

Dual Certification with Adolescence Education: NY State Initial: Deaf/Hard Hearing Pre-K-12 / NY State Initial: Choice of Biology / Chemistry / Earth Science / Physics / Mathematics / Social Studies / or English 7-12

Degree Requirements

The Master of Arts (M.A.) with certification is a 40-credit program leading to New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing.

The Master of Arts (M.A.) without certification is a 32 to 36 -credit program leading to a Master's Degree in Education of the Deaf and Hard of Hearing. This program does not lead to New York State (NYS) certification as Teacher of the Deaf and Hard of Hearing.

The Master of Education (Ed.M.) is a 60-credit program leading to dual New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing as well as certification in one of the following areas: Early Childhood Teacher, Elementary Education Teacher, Secondary Teacher in a particular subject area (English, Math, Science, or Social Studies) or Reading Specialist.

All programs noted above also lead to Council on the Education of the Deaf (CED) certification.

Specialization Requirements, Deaf and Hard of Hearing:

- HBSE 4070 Psychosocial and cultural aspects of people who are Deaf or hard of hearing
- HBSE 4071 Language and literacy for the Deaf and hard of hearing (two terms)
- HBSE 4072 Language development for the Deaf and hard of hearing
- HBSE 4073 Teaching speech, language and communication skills/ Educational audiology (two terms)
- HBSE 4079 Language Development and Habilitation: Auditory Verbal Practice
- HBSE 4300 section 7 Practicum in assessment and evaluation of individuals with exceptionalities DHH
- HBSE 4707 Observation and student teaching Deaf and hard of hearing (two terms)
- HBSE 4863 Cued speech/language and multisensory reading
- HBSE 4871 American Sign Language I
- HBSE 4872 American Sign Language II
- Area specialization courses Adolescence, Content Area (15+ points)

Breadth Requirements:

In order to broaden the student's background in education, Teachers College courses outside the Teachers College major department must be completed (in this case, a course is defined as one for which at least two points are earned). These courses should be selected from the following areas:

- Age-appropriate developmental psychology course
- Educational foundations/or multicultural course
- Health requirement
- Technology requirement

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Deaf and Hard of Hearing

Master of Education | Dual Cert: Deaf/Hard of Hearing and Childhood Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall Certification:

Dual Certification with Childhood Education: NYS Initial: Deaf/Hard Hearing Pre-K-12 / NY State Initial: Childhood 1-6

Degree Requirements

The Master of Arts (M.A.) with certification is a 40-credit program leading to New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing.

The Master of Arts (M.A.) without certification is a 32 to 36 -credit program leading to a Master's Degree in Education of the Deaf and Hard of Hearing. This program does not lead to New York State (NYS) certification as Teacher of the Deaf and Hard of Hearing.

The Master of Education (Ed.M.) is a 60-credit program leading to dual New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing as well as certification in one of the following areas: Early Childhood Teacher, Elementary Education Teacher, Secondary Teacher in a particular subject area (English, Math, Science, or Social Studies) or Reading Specialist.

All programs noted above also lead to Council on the Education of the Deaf (CED) certification.

Specialization Requirements, Deaf and Hard of Hearing:

- HBSE 4070 Psychosocial and cultural aspects of people who are Deaf or hard of hearing
- HBSE 4071 Language and literacy for the Deaf and hard of hearing (two terms)
- HBSE 4072 Language development for the Deaf or hard of hearing
- HBSE 4073 Teaching speech, language and communication skills/ Educational audiology principles (two terms)
- HBSE 4079 Language Development and Habilitation: Auditory Verbal Practice
- HBSE 4300 sec 7 Practicum in assessment and evaluation of individuals with exceptionalities DHH
- HBSE 4707 Observation and student teaching in special education Deaf and hard of hearing (two terms)
- HBSE 4863 Cued speech/language and multisensory reading
- HBSE 4871 American Sign Language I
- HBSE 4872 American Sign Language II
- Area specialization courses in Childhood Education (15+ points)

Breadth Requirements:

In order to broaden the student's background in education, Teachers College courses outside the Teachers College major department must be completed (in this case, a course is defined as one for which at least two points are earned). These courses should be selected from the following areas:

- Age-appropriate developmental psychology course
- Educational foundations/or multicultural course
- Health requirement
- Technology requirement

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Deaf and Hard of Hearing

Master of Education | Dual Cert: Deaf/Hard of Hearing and Early Childhood Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall Certification:

Dual Certification with Early Childhood Education: NY State Initial: Deaf/Hard Hearing Pre-K-12 / NY State Initial: Early Childhood Birth-Grade 2

Degree Requirements

The Master of Arts (M.A.) with certification is a 40-credit program leading to New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing.

The Master of Arts (M.A.) without certification is a 32 to 36 -credit program leading to a Master's Degree in Education of the Deaf and Hard of Hearing. This program does not lead to New York State (NYS) certification as Teacher of the Deaf and Hard of Hearing.

The Master of Education (Ed.M.) is a 60-credit program leading to dual New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing as well as certification in one of the following areas: Early Childhood Teacher, Elementary Education Teacher, Secondary Teacher in a particular subject area (English, Math, Science, or Social Studies) or Reading Specialist.

All programs noted above also lead to Council on the Education of the Deaf (CED) certification.

Specialization Requirements, Deaf and Hard of Hearing:

- HBSE 4070 Psychosocial and cultural aspects of people who are Deaf or hard of hearing
- HBSE 4071 Language and literacy for the Deaf and hard of hearing (two terms)
- HBSE 4072 Language Development for the Deaf or hard of hearing
- HBSE 4073 Teaching Speech, Language and Communication Skills/ Educational audiology (two terms)
- HBSE 4079 Language Development and Habilitation: Auditory Verbal Practice
- HBSE 4300 sec 7 Practicum in assessment and evaluation of individuals with exceptionalities DHH
- HBSE 4707 Observation and student teaching Deaf and hard of hearing (two terms)
- HBSE 4863 Cued speech/language and multisensory reading
- HBSE 4871 American Sign Language I
- HBSE 4872 American Sign Language II
- Area specialization courses in Early Childhood Education (15+ points)

Breadth Requirements:

In order to broaden the student's background in education, Teachers College courses outside the Teachers College major department must be completed (in this case, a course is defined as one for which at least two points are earned). These courses should be selected from the following areas:

- Age-appropriate developmental psychology course
- Educational foundations/or multicultural course
- Health requirement
- Technology requirement

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Deaf and Hard of Hearing

Master of Education | Dual Cert: Deaf/Hard of Hearing and Literacy (Pre-K-12)

Points/Credits: 60 Entry Terms: Spring/Summer/Fall Certification:

Dual Certification with Reading Specialist: NY State Initial: Deaf/Hard Hearing Pre-K-12 / NY State Initial: Literacy Birth-6; NY State Initial: Literacy 5-12

Degree Requirements

The Master of Arts (M.A.) with certification is a 40-credit program leading to New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing.

The Master of Arts (M.A.) without certification is a 32 to 36 -credit program leading to a Master's Degree in Education of the Deaf and Hard of Hearing. This program does not lead to New York State (NYS) certification as Teacher of the Deaf and Hard of Hearing.

The Master of Education (Ed.M.) is a 60-credit program leading to dual New York State (NYS) initial certification as Teacher of the Deaf and Hard of Hearing as well as certification in one of the following areas: Early Childhood Teacher, Elementary Education Teacher, Secondary Teacher in a particular subject area (English, Math, Science, or Social Studies) or Reading Specialist.

All programs noted above also lead to Council on the Education of the Deaf (CED) certification.

Specialization Requirements, Deaf and Hard of Hearing:

- HBSE 4070 Psychosocial and cultural aspects of people who are Deaf or hard of hearing
- HBSE 4071 Language and literacy for the Deaf and hard of hearing (two terms)
- HBSE 4072 Language development for the Deaf or hard of hearing
- HBSE 4073 Teaching Speech, Language and Communication Skills/ Educational audiology (two terms)
- HBSE 4079 Language Development and Habilitation: Auditory Verbal Practice
- HBSE 4300 sec 7 Practicum in assessment and evaluation of individuals with exceptionalities DHH
- HBSE 4707 Observation and student teaching in special education Deaf and hard of hearing (two terms)
- HBSE 4863 Cued speech/language and multisensory reading
- HBSE 4871 American Sign Language I
- HBSE 4872 American Sign Language II
- Area specialization courses in Reading Specialist (15+ points)

Breadth Requirements:

In order to broaden the student's background in education, three Teachers College courses outside the Teachers College major department must be completed (in this case, a course is defined as one for which at least two points are earned). These courses should be selected from the following areas:

- Age-appropriate developmental psychology course
- Educational foundations/or multicultural course
- Health requirement
- Technology requirement

New York State Education Department (NYSED) has teacher certification requirements that are needed for program completion and graduation which are listed in the Office of Teacher Education section of the catalog.

Doctor of Philosophy

Deaf and Hard of Hearing

Doctor of Philosophy

Points/Credits: 84 Entry Terms: Fall Only

Degree Requirements

Research and Evaluation Emphasis:

Students with excellent potential as researchers and theoreticians who are interested in scholarly careers in special education, education, and related social sciences may apply for the Ph.D. degree program, which represents the highest level of achievement in the Arts and Sciences. This degree program is administered jointly by Teachers College and the graduate faculty of Columbia University.

Prospective students may obtain information on program offerings by contacting the program office.

Ph.D. Program in the Education of the Deaf/Hard of Hearing

The Ph.D. doctoral program is divided into several areas of study including 1) advanced study in general special education, the philosophy of science, and theory building; 2) advanced study in a minimum of two paradigms of research; 3) advanced study in the education of the deaf and hard of hearing, including advanced study in linguistics, psycholinguistics, and developmental psycholinguistics; and 4) a professional specialization.

The Ph.D. in Deaf and Hard of Hearing is administered and awarded through the Graduate School of Arts and Sciences at Columbia University and requires the equivalent of an undergraduate liberal arts degree. The degree requires a minimum of 54 credits beyond the master's degree and presumes a background in and/or direct professional experience in working with individuals who are Deaf or hard of hearing.

Core Requirements for all Ph.D. Special Education majors (15):

- HBSE 5010 Study of the philosophic foundations of special education (3)
- HBSE 6001 Research in Special Education: Group Design (3)
- HBSE 6005 Research in Special Education: Single Case Design (3)
- HBSE 6010 Advanced study of problems and issues in special education (3)
- HBSE 7500 Dissertation seminar in special education (3)
- HBSE 8907 Dissertation advisement in special education: Deaf and hard of hearing (0)

Research Requirement (15)

- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear Models (3)

Advanced Statistics/Research/Evaluation/Measurements Courses (examples listed below)

- HUDM 5059 Psychological Measurement (3)
- HUDM 6122 Multivariate Analysis I (3)

Area of Concentration: Deaf and Hard of Hearing (18):

Deaf and Hard of Hearing (6)

- HBSE 5907 Problems in special education: Deaf and hard of hearing (3)
- HBSE 6507 Advanced seminar in special education: Deaf and hard of hearing (3)

Depending upon the student's background, the student is expected to choose 12 credit hours of study in a specialization area determined through advisement.

Faculty

Faculty

• Elizabeth Anne **Rosenzweig** Assistant Professor of Practice/Director of the Edward D. Mysak Clinic for Communication Disorders

Visiting Faculty

• Elaine Rebecca Smolen Visiting Assistant Professor

Lecturers

• Maria C. Hartman Lecturer

Adjunct Faculty

- Stephanie Levine Adjunct Assistant Professor
- Jennifer Lynn Montgomery Adjunct Assistant Professor

Courses

HBSE 4000 - Intro to Special Education

Emphasis is placed on the identification of characteristics of individuals with disabilities and the impact of the characteristics on the learner and family members of the learner. The course is a study of the nature, psychosocial, and educational needs of individuals across the lifespan with physical, mental, emotional, or sensory impairments. Particular attention is placed on the way these special education programs fit, or should fit, into ongoing work in schools.

HBSE 4001 - Teaching students with disabilities in the general education classroom

This course addresses problems of educational assessment, curriculum and teaching, organization, and guidance of students with physical, cognitive, affective, and sensory disabilities.

HBSE 4005 - Computer Applications in Special Education

This course is intended to provide preservice and in-service special education teachers with basic information on assistive and instructional technology appropriate for use with infants, children, and youths who require special education and related services.

HBSE 4006 - Working with families of children with disabilities

Current and historical perspectives on parent involvement in the special education and empowerment of infants, children, and youth with exceptionalities and their families. Emphasis on strategies and materials to facilitate a continuum of parent and family participation to strengthen the relationships between home, school, and the community.

HBSE 4070 - Psychosocial and cultural aspects of people who are d/Deaf or hard of hearing

This course introduces the fundamentals of general, special, and bilingual education and how they are infused into Deaf education. It will also acquaint students with current trends, issues, and research in the education of Deaf and hard of hearing learners of all ages, including historic and current objectives, techniques, and results. The cultural, historical, philosophical, psychological, linguistic and social aspects of the Deaf community will also be addressed from the educational perspective. Students are challenged to rethink their conceptualization of "Deaf education" as well as "general education" based on their perceptions of their own cultural dimensions.

HBSE 4071 - Language and Literacy for the DHH

Fall course: This course introduces the theoretical and scientific foundations of literacy and explores how reading, writing and cognitive processes are developed in early grades, particularly with deaf and hard of hearing students with language delays. Special emphasis is placed on foundational skills during the 'learning to read' stage with particular emphasis on the five major elements of reading: phonemic awareness, phonics, vocabulary, fluency, and comprehension.

HBSE 4072 - Language development for the DHH

This course provides a review of the functions of language and communication, the nature and characteristics of language acquisition of typical language learners, the characteristics of language development in individuals who are d/Deaf or hard of hearing, and assessment, curricular and intervention issues. Students will learn to use the Cottage Acquisition Scales for Listening, Language and Speech (CASLLS).

HBSE 4073 - Educational Audiology

This course addresses audiological principles necessary to enable teachers of deaf and hard of hearing students and speech language pathologists to best support children who use hearing assistive technology (HAT) in educational and clinical settings. Course topics include the identification, assessment, and management of hearing loss in clinical and educational settings, basic knowledge of audiograms, including type and degree of hearing loss, tympanometry, educational options, classroom acoustics, and auditory processing as well as hands-on experiences with the most current audiological equipment.

HBSE 4079 - Language Development and Habilitation: Auditory Verbal Practice

This course covers listening and spoken language intervention for children with hearing loss with an emphasis on family-centered, culturally-responsive auditory verbal intervention. Domains include history and professional issues, hearing technology, auditory, speech, and language development, inclusive education, caregiver coaching, and literacy for children with hearing loss.

HBSE 4300 - Prc Assmt Eval Excptnl Learner

Deaf and Hard of Hearing: This class provides a comprehensive overview of assessment and evaluation of children with hearing loss, including those who have additional learning needs and those who are linguistically and culturally diverse. Developmental, academic, social-emotional, and language assessments will be covered, with opportunities for hands-on, applied learning. ID/Autism: Students will gain practical knowledge of interdisciplinary, psychoeducational assessments of students with disabilities. Analysis of observational and test data; formulation of educational programs for students with disabilities.

HBSE 4707 - II: Observation and student teaching in special education: Deaf and hard of hearing

Permission required. Course requires 5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4871 - American Sign Language I

The purpose of this course is to build conversational competency in American Sign Language by activating visualspatial communication skills; mastering basic vocabulary, grammar and compositional structures; and developing awareness of the history of gestural languages and deaf people in society. Courses are structured into four units: culture, communication, narration and literature. These units are designed to guide students from a conceptual understanding of American Sign Language through real-life conversational structures toward independence in practical dialogue and compositions.

HBSE 4901 - No Title Found in Banner

Permission required.

HBSE 5010 - Study of the philosophic foundations of special education

Permission required. Required of all doctoral students in the Applied Sciences of Learning and Special Education programs in the Department of Health and Behavior Studies. Overview of major theoretical and methodological orientation within social sciences and special education.

HBSE 5307 - Advanced practica in special education: Deaf and hard of hearing

Guided experiences in selected special education programs for advanced students. Weekly seminar meetings. Supervised group field visits. Preservice internships arranged. Students submit reports analyzing experiences.

HBSE 5907 - Problems in special education: Deaf and hard of hearing

Qualified students work individually or in small groups under guidance on practical research problems. Proposed work must be outlined prior to registration; final written report required.

HBSE 6001 - Research in special education

Permission required. Prerequisites: HUDM 4122 and HUDM 5122. Instruction in the development, conduct, and reporting of research. Student research studies. Required of all doctoral students in Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies.

HBSE 6005 - Research in special education: single-subject design I

Permission required. Prerequisites: HUDM 4122 and other statistics course work. Instruction in the development, conduct, and reporting of single-case design research. Student research studies. Required of all doctoral students in the Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies.

HBSE 6010 - Advanced study of problems and issues in special education

Permission required. Required of all doctoral students in Applied Sciences of Learning and Special Education programs in the department of Health and Behavior Studies. Instruction in the current practices and policies in the education of exceptional children with emphases on language and literacy development.

HBSE 6031 - Research methods in special education: single-subject design II

Permission required. Course covers inter-subject and intrasubject designs, repeated measurement, generality, direct and systematic replication, and selection of group or single-case designs.

HBSE 6504 - Advanced seminars in special education: Applied behavior analysis and behavioral disorders

For doctoral students in special education and related fields. Recent developments in theory and research as related to the specialization from psychological, educational, sociological, and/or medical sources.

HBSE 7500 - No Title Found in Banner

Permission required. Only advanced doctoral students in special education programs are eligible. Prerequisites: HBSE 5010, 6001, 6003, 6005 and 6010. Development of doctoral dissertations and presentation of plans for approval.

HBSE 8901 - Dissertation advisement in special education: Intellectual disability/autism

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSE 8904 - Dissertation advisement in special education: Applied Behavior Analysis

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSE 8907 - Dissertation advisement in special education: Deaf and hard of hearing

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ph.D. degrees.

HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

DIABETES EDUCATION AND MANAGEMENT

Department of Health & Behavior Studies

Program Description

The solely online and asynchronous Diabetes Education and Management Program is an interprofessional 36-credit Master of Science degree— the first of its kind. We equip clinicians and care managers with a greater understanding of how diabetes develops and evolves across different age groups and populations; how to assess the whole person and help them manage treatment of their disease; how to develop, implement, and evaluate diabetes self-care education and management programs; and how to conduct advocacy. The program is offered entirely online.

Program requirements include coursework and a culminating project in which students demonstrate their integration of the content they have learned. In addition to courses with content specific to diabetes, the program includes courses currently offered through the Health Education, Nutrition Education, Exercise, Nursing Education, Human Development, and Adult Learning and Leadership programs of Teachers College.

The solely online and asynchronous Certificate in Advanced Diabetes Topics is an 18-credit academic certificate for those holding a master's degree or higher in a clinical discipline. Those with a graduate degree who have been working in diabetes for two years or more are also eligible to apply. The certificate program includes the six core diabetes courses.

Degrees

Master of Science

Diabetes Education and Management

Master of Science

Points/Credits: 36 Entry Terms: Spring/Summer/Fall

Degree Requirements

The solely online and asynchronous Master of Science in Diabetes Education and Management requires satisfactory completion of 36 course points and a master's integrative project. The program may be pursued full-time or part-time. Part-time students are encouraged to take at least 6 credits per semester to ensure timely completion of the program.

Required Diabetes-Related Core Courses (18 points):

- HBSD 4110 Behavior change strategies for diabetes prevention and management (3)
- HBSD 4120 Pathophysiology of diabetes and its related complications (3)
- HBSD 4130 Assessment of the person with diabetes (3)
- HBSD 4140 Preventive and therapeutic interventions in diabetes management (3)
- HBSD 4150 Diabetes self-management education and support (DSMES) programs: development, implementation, and evaluation (3)
- HBSD 4160 Pharmacology of Diabetes (3)

Additional Required Core Courses

- HBSS 5110 Determinants of health behavior (3)
- HBSS 5040 Research methods in health and behavior studies I (3)

Multicultural Requirement (3 Credits):

- HBSS 4114 Competency in multicultural populations (3)
- A similar course (with permission from the student's advisor) can be taken for the multicultural requirement.

Elective Courses (for a total of 9 points):

Health (3-6 credits):

Choose at least one from the following:

- HBSS 4001 Health provider communications (3)
- HBSS 4118 Principles of health-related behavioral and social change (3)
- HBSS 5116 Social relations, emotions, and health (3)
- HBSV 4000 Introduction to nutrition: facts, fallacies, and trends (3)
- BBSR 5095 Exercise and health (3)

Education and Human Development (3-6 credits):

Choose at least one from the following:

- ORLD 4050 Introduction to adult and continuing education (3)
- ORLD 4051 How adults learn (3)
- ORLD 4827 Fostering transformative learning (3)
- ORLD 5063 Online Teaching & Learning (3)
- HUDK 4029 Human cognition and learning (3)
- HUDK 4023 Developmental psychology: Adolescence (3)
- HBSD 5900 Independent Study (3)

Advanced Certificate

Advanced Diabetes Topics

Advanced Certificate

Points/Credits: 18 Entry Terms: Spring/Summer/Fall

Degree Requirements

The solely online and asynchronous Certificate in Advanced Diabetes Topics requires satisfactory completion of the six core diabetes courses (18 points). The program is completed in six academic terms (2 years). One core diabetes course is offered each term.

Required diabetes-related core courses:

- HBSD 4110 Behavior change strategies for diabetes prevention and management (3)
- HBSD 4120 Pathophysiology of diabetes and its related complications (3)
- HBSD 4130 Assessment of the person with diabetes (3)
- HBSD 4140 Preventive and therapeutic interventions in diabetes management (3)
- HBSD 4150 Diabetes self-management education and support (DSMES) programs: development, implementation, and evaluation (3)
- HBSD 4160 Pharmacology of diabetes (3)

Faculty

Emeriti

• Kathleen Ann O'Connell Isabel Maitland Stewart Professor Emerita of Nursing Education

Lecturers

• Jane K Dickinson Senior Lecturer

Courses

HBSD 4110 - Behavior Change Strategies for Diabetes Prevention and Management

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This course explores person-centered and strengths-based approaches to working with people who have diabetes. Students will discuss the role of language/messaging in various approaches to working with people that can help them successfully manage and live well with diabetes. Students will also explore the role of age-related generations in behavior change.

HBSD 4120 - Pathophysiology of Diabetes and its Related Complications

This course covers the physiology of normal energy metabolism and the related pathophysiology of energy metabolism as seen in metabolic syndrome, the progression to type 2 diabetes, overt type 2 diabetes, as well as type 1, gestational, and drug-induced diabetes. Comorbid conditions and acute and chronic complications related to diabetes and hyperglycemia are also addressed.

HBSD 4130 - Assessment of the Person with Diabetes

This course teaches the clinician how to conduct a diabetes-focused assessment of the person with diabetes, with consideration for family dynamics, culture, and support. Emphasis is placed on cognitive, behavioral, and affective assessments, as well as select elements of the clinical assessment, i.e., the assessment of the "whole" person with diabetes. The findings from the assessment are then used as the basis for goal-setting.

HBSD 4140 - Preventive & Therapeutic Interventions in Diabetes Management

This course covers the specific components of multimodal therapies used to treat diabetes and associated comorbidities, as well as to reduce the risk of acute and chronic complications, referencing evidence-informed clinical practice guidelines and landmark trials whenever possible. The major elements of, indications for, rationale for, and complications of current therapeutic approaches are explored.

HBSD 4150 - Diabetes Self-Management Education and Support (DSMES) Programs: Development, Implementation, & Evaluation

This course provides specific guidance regarding implementation of the National Standards for Diabetes Self-Management Education and Support (Beck, et al., 2017) to create Diabetes Self-Management Education and Support (DSMES) programs that will fulfill ADA recognition or ADCES accreditation requirements.

HBSD 4160 - Pharmacology of Diabetes

This course offers an in-depth exploration of the medications used to treat and reduce the risk for diabetes, as well as the drugs used to treat its related comorbidities and complications. It also covers over-the-counter treatments, supplements, and medical foods used by people with diabetes. Drug classes, names, mechanisms of action, pharmacokinetics and pharmacodynamics will be discussed, as well as drugs currently being investigated. This course includes a discussion of the FDA approval process, major drug trials, considerations for special populations, and adverse effects.

HEALTH EDUCATION

Department of Health & Behavior Studies

Program Description

Welcome to the Program in Health Education and Community Health Education at Teachers College

The Programs in Health Education and Community Health Education focus on the provision of public and community health education, while pioneering the twenty-first century evidence-based approaches to urban youth, their families, and communities— including shaping those systems and policies that determine the delivery of services to address health disparities, prevent disease, and promote health; yet, we also prepare leaders who apply this expertise globally. As experts in the delivery of educational preparation and training rooted in the social and behavioral sciences, the faculty of the Programs in Health Education and Community Health Education have trained generations of local, national, and global leaders in governmental, public and community health organizations; research institutions and centers; academia; school systems; hospital and health care service delivery systems; and, policy institutes.

The Programs in Health Education and Community Health Education specialize in preparing the leaders needed to address contemporary health care challenges, health disparities, and epidemics (e.g., obesity, diabetes, bullying/violence, HIV/AIDS, and other sexually transmitted diseases, etc.), as well as the links between health and academic achievement. The majority of our advanced graduate seminars feature intimate learning environments characterized by small class sizes, while a program highlight is the ease of access to our engaging faculty, as well as a high level of support in ensuring successful degree completion. Our program features faculty with an impressive record of securing grant funding, publishing the leading scholarship in our fields, and providing national and global leadership.

Mission and Vision

The mission of the Programs in Health Education and Community Health Education is to address the health of the public through the preparation of specialists in health education (i.e., M.A., Ed.D.) and community health education (i.e., M.S.) who focus on the community as the setting for analysis, assessment, program planning, intervention, evaluation, and research. This mission includes promoting health, preventing disease, and advancing health equity, while training exceptional leaders for the delivery of outstanding contributions to diverse regional, national, and international

communities through teaching, research, and service. Varied structures, institutions, organizations, and agencies in the community setting—including schools, hospitals, clinics, worksites, and non-profits—are engaged in collaborative relationships for purposes of fulfilling the mission.

The vision of the Programs in Health Education and Community Health Education is to create a world-class learning environment that attracts, retains, and graduates leaders who share with faculty a deep commitment to health promotion, disease prevention, and health equity for diverse regional, national and international communities; and, work collaboratively with both faculty and community members through educational, service, and research endeavors, in order to advance and disseminate the behavioral and social science serving as the foundation for effective community health education.

Guiding Values

The Programs in Health Education and Community Health Education value the following:

- Excellence. In order to magnify excellence as a program, we value the importance of attracting and retaining graduate students who have demonstrated the capacity and/or potential for leadership, achieving at the highest levels academically, and successfully working collaboratively with program peers, faculty, other professionals, and community representatives.
- Well-Rounded Preparation. In order to ensure that our graduate students have received wellrounded preparation for professional careers as health education specialists in varied community settings, we value the process of mentoring graduate students toward realization of their highest academic and professional potential through actively engaging students in instructional, colloquia, internship, practicum, service, and research endeavors.
- Establishing the Evidence Base. We see great merit in training the next generation of professionals so they are capable of advancing and disseminating the behavioral and social science that establishes health education as evidence-based, doing so by ensuring involvement in relevant programs of research. At the same time, faculty embrace broad definitions of what constitutes evidence and support adapting evidence-based approaches so they are linguistically and culturally appropriate, being tailored for specific populations and individual clients.
- Diversity, Health Equity, and Multicultural Competence. We value training that prepares professionals to function in diverse regional, national, and international communities, while advancing health equity, necessitating grounding in multicultural competency principles and practices that guide professional conduct as a health education specialist (i.e., working collaboratively with communities so they actively determine their own health, advancing the right to equity in health, ensuring empowerment, advocating for equal access to opportunities that support health, delivering education and interventions so they reflect cultural appropriateness, and co-producing knowledge with community members' input to ensure research designs are culturally appropriate and produce findings of cultural relevance).

Our 10 Goals for Achieving Our Program Mission

In order to achieve our mission, the Program has identified 10 goals that fall within the broader categories of educational goals, research goals, service goals, and diversity goals.

Educational Goals

One of the three fundamental purposes of the Program is to deliver education that provides a firm foundation rooted in knowledge of the behavioral and social science principles that guide effective community-based education—including methods of analysis, assessment, program planning, evaluation, and research. We provide classroom instruction, advanced seminar, colloquia and statistical laboratory instruction that ensure training in core competencies essential for addressing public health through community health education that effectively promotes health, prevents disease, and advances health equity.

The Program's educational goals are:

- 1. Prepare competent community health practitioners equipped with foundational knowledge and practical skills in core public and community health areas.
- 2. Provide students with an intellectually stimulating learning environment.
- 3. Provide students with adequate support to complete their studies in a timely fashion.

Research Goals

The second fundamental purpose of the Program is to advance and disseminate the evidence-base for the behavioral and social science serving as the foundation for the community health education that effectively addresses the health of the public in diverse regional, national, and international communities. We foster exposure to rich and varied programs of research that emphasize establishing the evidence base for community health education practices, using multiple types of evidence and varied research designs (e.g. efficacy, effectiveness, epidemiological, public health, ethnographic, naturalistic, case-studies, process-outcome studies, meta-analyses).

The Program's research goals are:

- 1. Advance and disseminate evidence-based research that addresses public health in diverse regional, national, and international communities.
- 2. Engage students in the advancement and dissemination of evidence-based research that addresses public health in diverse regional, national, and international communities.

Service Goals

In addition, the Program provides opportunities for engagement in internship, practice, and service activities that reflect collaboration with varied institutions, organizations, and agencies in the community setting—including schools, hospitals, clinics, work- sites, and non-profits—thereby providing a firm grounding in the practical application of knowledge in the real-world, as well as reinforcing and extending the knowledge base gained through education. We promote the sharing of

expertise, learning, and working collaboratively with program peers, faculty, other professionals, community stakeholders, and community members—whether via service on advisory boards, institutional committees, advocacy groups, trans-disciplinary groups, or other organizational groups.

The Program's service goals are:

- 1. Engage in collaborative work with varied institutions, organizations and agencies to promote public health.
- 2. Provide continuing education and workforce development opportunities to a national and global audience of public and community health practitioners.

Diversity Goal Statement

Finally, our Program seeks to recruit and retain a diverse student body, faculty and staff as the multicultural setting for accomplishing educational goals—ensuring the representation of racial/ ethnic minorities and other under-represented groups such as immigrants and people with disabilities. Students have the option of engaging in a confidential disclosure of their disability status to our Office of Access and Services for Students with Disabilities. We provide an education that prepares students for engagement with diverse populations in regional, national, and international communities. The education we provide also prepares students to engage in health equity research aimed at reducing and eliminating health disparities and addressing the most vulnerable populations.

The Program's diversity goals are:

- 1. Recruit and retain a diverse student body, faculty and staff as a multicultural setting for accomplishing educational goals.
- 2. Prepare students for engagement with diverse populations in regional, national, and international communities.
- 3. Engage in health equity research aimed at reducing and eliminating health disparities and addressing the most vulnerable populations.

Convenience: Online Courses, Hybrid Courses, Frequently Offered Courses

Numerous courses are offered online or are "hybrid" courses. A hybrid course is offered both online and in-person, permitting distance learning and accommodating the schedules of busy professionals, as well as severe weather, and absences related to illness, etc...; in other words, students have the option of attending in-person or watching a lecture-capture video of the class session and posting assignments online.

This makes the degree program a particularly attractive option, especially for students who ordinarily would have to commute long distances to class or who wish to matriculate in the degree program while living at a distance for some of the period they are pursuing the degree. Meanwhile, hybrid courses accommodate the needs of students who might select an in-person class section yet can watch the video of the online section when special circumstances arise (e.g., severe weather, work-related travel, etc...). Finally, courses are offered with sufficient frequency (e.g., fall, spring and summer session, or 2-3 times per year) to support timely degree completion.

Degrees

Master of Arts

Health Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

The program of study leading to the degree of Master of Arts (M.A.) in Health Education is a 32-credit program of study designed for those who wish to develop the skills necessary to plan and implement health education programs for a variety of populations and in a range of practice settings. Successful completion of the program provides students with comprehensive understanding of the theory and practice of health education and health promotion. Students develop the critical thinking skills that are necessary to apply the principles of behavioral and social sciences that are the foundation of health education and health promotion to program development and implementation.

The program of study enables students to prepare for professional practice as a health education specialist in community, hospital, higher education, government agency, or other workplace settings. The M.A. degree may serve as an entry-level professional credential for a career in health education or may serve to prepare qualified students to go on for more advanced professional study in health education or other health-related fields.

Completion of the degree program currently makes graduates eligible to qualify for certification as a Certified Health Education Specialist (CHES) through the National Commission for Health Education Credentialing, Inc. The credit hours available through this degree program may also be utilized to make one eligible to sit for the examination for the Master Certified Health Education Specialist (MCHES)—also available through the National Commission for Health Education Credentialing, Inc.

No transfer credit is granted for work completed at other institutions. Major courses (21 points) provide a firm foundation in Health Education. There are also 6 points of courses addressing Broad and Basic Areas of Professional Practice; the purpose is to broaden the student's background in education. These courses must be taken outside of the Program in Health Education, Department of Health and Behavior Studies. One course is taken within the domain of Research, Scholarship and Inquiry for 3 points; the selected course may cover research methods, evaluation, measurement, or statistics. There is also a Capstone Project for Research, Scholarship and Inquiry (2 points); the goal is to provide the opportunity for students to work closely with their advisor and to integrate what they have learned through a final culminating Capstone Project. The Capstone Project for Research, Scholarship, and Inquiry may involve any of the following: completion of a major research paper; development of a curriculum

potentially implemented and evaluated in a school or other setting; participation in a practice setting via an internship where students work with a population specific to that setting (e.g., schools and children, hospitals and chronically ill adults, community-based organization and community members, or workplaces and well adults interested in prevention or health promotion). Students' research, scholarship and inquiry may include engagement in any aspect of program planning, development, implementation, and evaluation.

Students must receive advisement from their advisor before registering for classes each semester in order to ensure the proper selection of courses. The selection of courses is guided by the individual needs of the student, and is not limited to those courses listed below.

Courses and Requirements

MAJOR (21 Points)

Required Core Courses (18 Points)

- HBSS 4100 Behavioral and Social Science Foundations of Health Education (3)
- HBSS 4102 Principles of Epidemiology in Health Promotion (3)
- HBSS 4118 Principles of Health-Related Behavioral & Social Change: Initiation to Maintenance (3)
- HBSS 5110 Determinants of Health Behavior (3)
- HBSS 5111 Planning Health Education Programs (3)
- HBSS 5112 Social Marketing and Health Communications (3)

Elective Courses (3 points)

(Select 1 course for 3 points from among the options listed below. There is variability with regard to the courses actually being offered within an academic year.)

- HBSS 4001 Health Provider Communications and Health Promotion (3)
- HBSS 4110 Children and Adolescents: School Health Issues (3)
- HBSS 4111 Addictions and Dependencies (3)
- HBSS 4112 Social Policy and Prevention (3)
- HBSS 4113 Human Sexuality Education (3)
- HBSS 4114 Competency with Multicultural Populations: Research & Practice (3)
- HBSS 4115 Health Promotion for Aging Adults (3)
- HBSS 4116 Health Education for Teachers (3)
- HBSS 4117 HIV / AIDS Epidemiology and Education (3)
- Various topics in Health Education (See the course schedule for topics covered) (3)
- HBSS 4121 Death Education (3)
- HBSS 4122 Women's Health (3)
- HBSS 4123 Violence and "All Hazards" Preparation (3)
- HBSS 4130 Alcohol and Health (3)
- HBSS 4140 Developing Workplace Health Promotion Programs (3)
- HBSS 4141 Health and Illness in Cross-Cultural Perspective (3)
- HBSS 5113 Community Health Analysis (3)
- HBSS 5116 Social Relations, Emotions, and Health (3)
- HBSS 5408 Practicum in Individual Health Advisement (3)
- HBSS 5410 Practicum in Health Education (1-6)
- HBSS 5551 Bioethics (3)
- HBSS 5800 Health Disparities Research Conference (1)
- HBSS 6100 Program Evaluation (3)
- HBSS 6145 Health Psychology (3)

BROAD AND BASIC AREAS OF PROFESSIONAL SCHOLARSHIP AND PRACTICE (6 Points)

Nature of Education, Persons, and Learning Processes (Required 3 Points) Students should take one course approved by their advisor in learning theory, human development, or counseling pertaining to a population group of interest, such as the child, adolescent, adult, or older adult.

Recommended courses include, but are not limited to those offered by the Departments of:

- Organization & Leadership (e.g., Program in Adult Learning and Leadership)
- Counseling & Clinical Psychology (e.g., Program in Counseling Psychology)
- Human Development (e.g., Developmental Psychology Programs)

Communications, Computing and Instructional Technology and Media (Required 3 Points) Students should take one course approved by their advisor in communications, computing or instructional technology and media.

Recommended courses include but are not limited to those offered by the Department of:

• Mathematics, Science & Technology (e.g., Programs in: Communication, Computing, and Technology in Education; or Computing in Education; or Instructional Technology and Media)

Note on Options: Depending upon an individual student's needs, the student's advisor may approve a course selection from another Department.

Potential Departments include:

- Education Policy & Social Analysis
- International & Transcultural Studies

RESEARCH, SCHOLARSHIP AND INQUIRY (3 points)

One required course in research methods, evaluation, measurement, or statistics. The recommended course is listed below, while another course may be approved by the student's advisor if deemed an acceptable substitution:

• HBSS 5040 Research Methods in Health and Behavior Studies I (3)

CAPSTONE PROJECT FOR RESEARCH, SCHOLARSHIP AND INQUIRY (2 points)

One required course for 2 points that permits close supervision by the student's advisor of the Capstone Project for Research, Scholarship and Inquiry.

The recommended courses to be taken for 2 points include:

- HBSS 4901 Research and Independent Study in Health Education (2) (up to 4 points is possible)
- HBSS 5410 Practicum in Health Education

Master of Science

Community Health Education

Points/Credits: 42 Entry Terms: Spring/Summer/Fall

Degree Requirements

The mission of the 42-point M.S. Program in Community Health Education is to address the health of the public through the preparation of specialists trained to focus on the health of community members in varied community settings. Our graduates will be able to engage in the tasks of addressing community and public health via analysis, assessment, program planning, program implementation, intervention, evaluation, and research. This mission includes promoting health, preventing disease, and advancing health equity, while training exceptional leaders for the delivery of outstanding contributions to diverse regional, national, and international communities through teaching, research and service. Varied structures, institutions, organizations, and agencies in the community setting -- including schools, hospitals, clinics, work-sites, and non-profits -- are engaged in collaborative relationships for purposes of fulfilling the mission. The vision of theM.S. Program in Community Health Education is to advance a world-class learning environment that attracts, retains, and graduates diverse leaders who share with faculty a deep commitment to health education, health promotion, disease prevention, and health equity for diverse regional, national and international communities; and, work collaboratively with both faculty and community members through educational, service, and research endeavors. We also value and emphasize the acquisition of cultural competence with multicultural populations, as well as a focus on health disparity reduction and elimination. Our collective work advances and disseminates the behavioral and social science serving as the foundation for effective community health education.

Completion of the degree program makes graduates eligible to qualify for certification as a Certified Health Education Specialist through the National Commission for Health Education Credentialing, Inc. The credit hours available through this degree program may also be utilized to make one eligible to sit for the examination for the Master Certified Health Education Specialist (MCHES) -- also available through the National Commission for Health Education Credentialing, Inc.

The Progression of Courses & Requirements for the 42 Point M.S. Degree

Public Health Core Knowledge (21 Points):

- HBSS 4100 Behavioral and Social Science Foundations of Health Education (3)
- HBSS 4102 Principles of Epidemiology in Health Promotion (3)
- HBSS 4112 Social Policy and Prevention (3)
- HBSS 4118 Principles of Health-Related Behavioral & Social Change: Initiation to Maintenance (3)
- HBSS 4160 Introduction to Biostatistics for Community Health Educators (3)
- HBSS 4161 Environmental Health (3)
- HBSS 6100 Program Evaluation (3)

Community Health Core Knowledge (9 Points):

- HBSS 4114 Competency with Multicultural Populations: Research & Practice (3)
- HBSS 5111 Planning Health Education Programs (3)
- HBSS 5112 Social Marketing and Health Communications (3)

Broad and Basic Areas of Professional Scholarship and Practice (6 Points):

Students should take two 3-point courses approved by their advisor, while selecting courses offered by another department (i.e. Non-HBSS) at the college.

Elective Course (3 Points):

Students should take one HBSS Elective Course: Select one from the List of Options, above, under the MA degree description. There is variability with regard to the courses actually being offered within an academic year, so check the current semester's course offerings.

PRACTICAL SKILLS [FIELDWORK] (3 Points):

• HBSS 5410 – Practicum in Health Education (3)

Culminating Project for Research, Scholarship and Inquiry (0 Points)

The Culminating Project for Research Scholarship and Inquiry (0 points) involves an opportunity for students to work closely with their advisor and to integrate what they have learned throughout the program (e.g., major research paper; community health education curriculum; design a health promotion, disease prevention, or health education program; research project; grant application; or, an approved alternative). Students are expected to meet with their advisor and receive approval, in advance, for various types of projects.

CAPSTONE PORTFOLIO (0 Points):

The Capstone Portfolio is a requirement for graduation (0 points). Students are expected to meet with their advisor and receive instructions and approval for the plan to compile this portfolio, as a collection of items (e.g., papers, etc..) reflecting their work in the degree program.

Doctor of Education

Health Education

Doctor of Education

Points/Credits: 90 Entry Terms: Spring/Summer/Fall

Degree Requirements

The degree of Doctor of Education (Ed.D.) in Health Education at Teachers College emphasizes broad preparation for advanced professional responsibilities through a program based upon extensive study in a specialized branch of the field of education or in an area of instruction. The program of study and research leading to the Ed.D. degree in Health Education is designed to prepare graduates who will assume positions of leadership as program development and evaluation specialists in health education in various educational, governmental, and humanservice delivery settings.

The program emphasizes the development of advanced competencies in: (1) assessing the cultural, psychological, social, economic, and political determinants of health and health-related behaviors; (2) developing and implementing educational and other interventions based on ecological models of health behavior and behavioral change that are appropriate to the various educational practice settings (communities, health care settings,, schools, governmental agencies, and workplaces) and which have the potential to result in voluntary health-related behavioral and social change among individuals, groups, and populations, and their communities; and (3) conducting program evaluation and applied research in health education and health promotion.

The Doctor of Education degree requires a minimum of 90 post-baccalaureate graduate points and the preparation and defense of a dissertation. Up to 45 graduate-level points taken at other institutions may be transferred toward doctoral requirements for courses in which the grade of "B" or better has been obtained. Of note, many students who excel in the M.A. or M.S. degree programs have enjoyed admission in to the doctoral program; indeed, all of the courses in the 32-point M.A. and 42-point M.S. can be used toward the 90-point Ed.D. degree. In addition to completing coursework, candidates for the Ed.D. degree are also expected to demonstrate satisfactory performance on a departmental certification examination and to prepare and defend an acceptable dissertation project. In addition to the College requirements, all candidates for the Ed.D. degree in Health Education must have fulfilled the equivalent of the requirements for the Master of Arts (M.A.) degree in health education. For those students entering the doctoral program with only a baccalaureate degree, the M.A. degree must be completed first. Those applicants who, at the time of admission to the program, do not present the equivalent of a master's thesis are required to prepare and present an acceptable essay or pre-doctoral project prior to or during the term in which 60 points of applicable graduate study have been completed.

The program of study for the Doctor of Education degree in Health Education includes required courses, coursework in required areas, and elective courses. The exact program and sequence of study is determined by the previous academic preparation, professional experience, and professional career objectives of the student. A total of 90 points is required for the degree. Selection of courses that fulfill an area requirement in the program of study listed below is guided by the individual needs of the student and is not limited to those courses that are listed. A student who presents evidence of proficiency in those required courses or in an area of coursework required for the program may, at the discretion of the major advisor and upon approval of the department chairman, select and substitute courses that represent more advanced study in the area in which the student has demonstrated competence or additional preparation in other areas in which the student's preparation is less extensive. It should be noted that the point requirements indicated for each area of study given below are minimum requirements.

Courses and Requirements

MAJOR (45 Points)

Introductory Core Courses (Required 15 Points)

- HBSS 4100 Behavioral and Social Science Foundations of Health Education (3)
- HBSS 4102 Principles of Epidemiology in Health Promotion (3)
- HBSS 4118 Principles of Health-Related Behavioral and Social Change: Initiation to Maintenance (3)
- HBSS 4114 Competency with Multicultural Populations: Research & Practice (3)
- HBSS 4160 Introduction to Biostatistics for Community Health Educators (3)

Advanced Core Courses (Required 15 Points)

- HBSS 5110 Determinants of Health Behavior (3)
- HBSS 5111 Planning Health Education Programs (3)
- HBSS 5112 Social Marketing and Health Communications (3)
- HBSS 6100 Program Evaluation (3)
- HBSS 6145 Health Psychology (3)

Elective Courses (21 Points) to be selected from among:

Select seven courses from the List of Options, above, under the MA degree description. However, note, that for this degree HBSS 6100 and HBSS 6145 are required courses and not electives. There is variability with regard to the courses actually being offered within an academic year, so check the current semester's course offerings.

Broad and Basic Areas of Professional Scholarship and Practice (9 Points)

Nature of Education, Persons, and Learning Processes (Required 6 points) Students should take two courses approved by their advisor in learning theory, human development, or counseling pertaining to a population group of interest, such as the child, adolescent, adult, or older adult.

Recommended courses include, but are not limited to those offered by the Departments of:

- Organization & Leadership (e.g., Program in Adult Learning and Leadership)
- Counseling & Clinical Psychology (e.g., Program in Counseling Psychology)
- Human Development (e.g., Developmental Psychology Programs)

Communications, Computing and Instructional Technology and Media (Required 3 points) Students should take one course approved by their advisor in communications, computing or instructional technology and media.

Recommended courses include, but are not limited to those offered by the Department of:

• Mathematics, Science & Technology (e.g., Program in: Communication, Media, and Learning Technologies)

Note on Options: Depending upon an individual student's needs, the student's advisor may approve a course selection from another Department.

Potential Departments include:

- Education Policy & Social Analysis
- International & Transcultural Studies

RESEARCH, SCHOLARSHIP AND INQUIRY: METHODS OF EVALUATION, STATISTICS, DISSERTATION PREPARATION (26 Points)

General Research Methods (Required 9 points)

Students should take courses selected in consultation with their advisor.

Recommended courses include, but are not limited to:

- HBSS 5040 Research Methods in Health and Behavior Studies I (3)
- HUD 4120 Methods of Empirical Research (3)
- ORLJ 4009 Understanding Behavioral Research (3)
- ORLJ 5040 Research Methods in Social Psychology I (3)
- ORLJ 5041 Research Methods in Social Psychology II (3)

Measurement and Evaluation (Required 6 points)

Students should take courses selected in consultation with their advisor.

Recommended courses include, but are not limited to:

- HUDM 4050 Introduction to Measurement (3)
- ORL 5522 Evaluation Methods I (3)
- ORL 5523 Evaluation Methods II--Seminar (3)
- ORL 5524 Instrument Design and Validation (3)

Statistics (Required 6 Points)

Students should take courses selected in consultation with their advisor.

Recommended courses include, but are not limited to:

- HUDM 4122 Probability and Statistical Inference (3)
- HUDM 5122 Applied Regression Analysis (3)
- HUDM 5123 Linear Models and Experimental Design (3)
- HUDM 6026 Statistical Treatment of Mass Data (3)

Research Seminar and Preparation of the Dissertation (5 Points)

- HBSS 6510 Research Seminar in Health Education (3)
- HBSS 7501 Dissertation Seminar in Health Education (2)
- HBSS 8900 Dissertation Advisement in Health Education (0)

Preparation for the Oral Defense of the Dissertation

• HBSS 6520 Advanced Seminar for Doctoral Dissertation Data Analysis in Health Education (3)

ELECTIVE COURSES, ADDITIONAL RESEARCH, OR INDEPENDENT STUDY (10 Points)

Elective courses or additional research and independent study enable the student to develop a specialization in an area of interest pertaining to a practice setting and the populations specific to that setting (e.g., schools and children, hospitals and chronically ill adults, or workplaces and well adults), or may be used to develop additional preparation in a related professional area or one of the behavioral or social sciences underlying the practice of health education. Course work or other learning experiences are selected by the student in consultation with the major academic advisor, and may be taken in other departments of Teachers College or in other divisions of Columbia University with permission of the academic advisor.

Recommended courses include, but are not limited to:

• HBSS 6901 Research and independent study in health education (1-4)

Note on Total Points/Credits for the Ed.D. Degree: Variability

There may be variability in the total number of points/credits accumulated in each of the requisite categories shown above: i.e., 1) Major; 2) Broad and Basic Areas of Professional Scholarship and Practice; 3) Research, Scholarship and Inquiry: Methods of Evaluation, Statistics, Dissertation Preparation; and 4) Elective Courses, Additional Research, or Independent Study. This variability in points/ credits in each of the requisite categories usually becomes apparent when the student and their advisor review and approve the student's program plan, including approving any variability in the number of points/credits taken. The program plan is completed before the student takes the last 20 credits in the program and the Certification Examination. At the time of completion, the program plan will list all courses already taken at Teachers College, any credits transferred (up to 45 credits), and all courses to be taken (projecting into the future and up to the last semester of matriculation). Formerly, some students accumulated up to 120 credits, while 90 credits is the required minimum for the Ed.D. degree.

Also, while the present document has listed (above) 45 points for the Major, on the program plan this number may vary (e.g. 50 credits) for Major, as well as for the other areas; as just one example, a student might accumulate 18, 22, 26 or more points for the category Research, Scholarship and Inquiry: Methods of Evaluation, Statistics, Dissertation Preparation. Thus, please consider the points indicated on the prior pages as a guide, given this variability.

Additional Requirements

In addition to the above minimum program requirements, students enrolled in the Program in Health Education are expected to fulfill requirements and achieve goals that transcend the completion of the requisite course work and other formal requirements for a degree. Although these additional requirements are difficult to define precisely, and the extent to which a student has fulfilled them equally difficult to evaluate, they are nevertheless recognized as being important in enabling the student to grow and develop both intellectually and professionally during the period of graduate study and afterward. These additional requirements include but are not limited to:

- Demonstrating a willingness to attend and become actively involved in the breadth of departmental, college, and university functions (e.g., conferences, colloquia, centers, etc, which facilitate interaction with faculty and other students, and which have the potential to enrich the student's intellectual and professional growth
 - For example, students may participate in the Center for Health Equity and Urban Science Education (CHEUSE). CHEUSE is co-directed by Professor Barbara Wallace, Coordinator of the Program in Health Education and Dr. Christopher Emdin, Professor of Science Education. The CHEUSE is pioneering "HEALTH + HIP HOP"—as a new twenty-first century approach to school health, community health, and preparing youth for careers in the health sciences. CHEUSE advances multimedia education to foster health equity and academic achievement, including the dissemination of evidence-based curriculum content for purposes of disease prevention and health promotion, as well as to reduce/eliminate health disparities.
- Developing the capacity to undertake the complex and challenging tasks associated with graduate study and other related learning experiences in such a manner that demonstrates the student's intellectual discipline, including integrity, creativity, and innovativeness, as well as the student's abilities to conceptualize at a high level, think critically, communicate effectively both orally and in writing, and provide leadership;
- Demonstrating ability to appreciate, relate to, and communicate with ethnically, racially, and linguistically diverse individuals and groups of people who possess different personal, social, and cultural histories than one's own;
- Developing a strong sense of professional identity and commitment to professional affairs in or related to health education which are demonstrated through active membership in appropriate national, regional, or local professional organizations, and through participation in such activities as attending a professional meeting, presenting an abstract or a paper at professional meeting, or serving on a professional committee.

Faculty

Faculty

- · John P Allegrante Charles Irwin Lambert Endowed Professor of Health Behavior and Education
- Charles E Basch Richard March Hoe Professor of Health and Education
- ° Sonali Rajan Associate Professor of Health Education
- Barbara C. Wallace Professor of Health Education

Emeriti

• Kathleen Ann O'Connell Isabel Maitland Stewart Professor Emerita of Nursing Education

Lecturers

• Ray Marks Lecturer

Adjunct Faculty

- Carla Althea **Beckford-Ogunleye** Adjunct Assistant Professor
- Ellyce Michelle Dipaola Adjunct Assistant Professor
- Robert E Fullilove Adjunct Full Professor
- Michelle Lisa Odlum Adjunct Assistant Professor
- Katherine Jean Roberts Adjunct Full Professor

Courses

HBSS 4100 - Behavior & Social Science Foundations of Health Education

Determinants of health; relationship between health and human behavior; the role of health education as a strategy in health promotion and disease prevention; selected issues and problems.

HBSS 4102 - Princip Epidemiology Hlth Prom

Principles and methods of epidemiologic investigation; application of epidemiologic to prevention and control of disease, using health education.

HBSS 4110 - Children and Adolescent Health Issues

Basic topics in promoting child and adolescent health; relationships between school, family, and community in promoting the health status of school-age children.

HBSS 4111 - Addictions and dependencies

Social-Psychological, cultural, clinical, and pharmacological factors associated with the use of psychoactive drug s and other compulsive behaviors.

HBSS 4112 - Social policy and prevention

Analysis of current national health policy, its social, economic, and political determinants, and implications for health education.

HBSS 4113 - Human sexuality education

Explore human sexuality from a variety of perspectives; explore students' own attitudes about human sexuality and how they affect them personally and professionally; examine methods of teaching and designing sexuality education programs.

HBSS 4114 - Competence with Multicultural Populations: Research & Practice

Health status, needs, and problems of multicultural populations in urban environments and sensitivity to these issues in effective programs.

HBSS 4116 - Health Education for Teachers

This course reviews the critical health issues that affect the well-being of youths today, emphasizing the practical aspects of child health that are mandated for teaching certification, including the following: reporting child abuse; preventing school violence; and promoting respect and dignity for all students. Students who take an online section of this course must also take an additional three-hour in-person workshop to meet the Dignity For All Students Act (DASA) requirement for teacher certification.

HBSS 4117 - HIV/AIDS epidemiology and education

The role of schools, parents, and communities in educating youth about AIDS and human sexuality; review of methods and resource materials for providing such education; consideration of controversial issues surrounding these topics.

HBSS 4118 - Principles of Health Related Behavioral and Social Change: Initiation to Maintenance

The course covers numerous principles to guide health related behavioral change, as well as social change--including on the individual, organizational, national and global levels. Introductory principles are covered that are rooted in theory and techniques for initiating and maintaining change for a variety of addictive and problem behaviors, including a focus on the stages of change, motivational interviewing, and relapse prevention. Additional principles are key to guiding social change, for designing leadership, resolving conflicts, and collaborating with partners on strategies for change.

HBSS 4121 - Death education

Designed to increase awareness/insight of the multidimensional aspects of death, dying, and bereavement. Gain skills as health care professionals in dealing with death, its causes, treatment of life-threatening illness, including AIDS, suicide, and violent death. Explore customs across cultures, afterlife beliefs, near-death experiences, and ethical issues.

HBSS 4122 - Women's health

Explore biologic and environmental influences on women's health risks and disease. Additionally, students will acquire knowledge to evaluate clinical studies in the literature and gain basic understanding of the process of planning and developing women's health promotion programs.

HBSS 4123 - Violence Prevention and "All Hazards" Preparedness

This course covers the nature and prevention of invisible and covert, as well as visible and overt violence, including intrapersonal, interpersonal, family, community, gang, school, societal, and international manifestations.

HBSS 4160 - Introduction to Biostatistics For Community Health Education

This course provides an introduction to the field of biostatistics and the application of statistics to health education and community health data. This course covers the collection, storage, retrieval, analysis, and interpretation of health data; design and analysis of health-related surveys and experiments; concepts essential to statistical data analysis; and the practice of statistical data analysis. Details on hypothesis testing, normality, and types of error are incorporated into several of the lessons. Research methodology (i.e., study design, data collection) and data management skills are also taught. Applications of these concepts to health education and community health data are used throughout the course. The overall goals of this course are to foster a comprehensive understanding of basic data collection and analysis methods used in health education and community health research and to help students become more comfortable working with and managing data in SPSS.

HBSS 4161 - Environmental Health

This course provides an introduction to the field of environmental health, while focusing upon those environmental factors that affect the health of communities - including biological, physical, and chemical factors. The relationship between the natural and built environments on human health are focused upon. In addition, the course incorporates the use of case studies and current peer-reviewed literature in the field of environmental health to promote knowledge acquisition. Health education curriculum and program development processes are incorporated into the course as well.

HBSS 4901 - Research and independent study in health education

Permission required. Research and independent study under faculty direction. Proposals must have prior approval of a faculty member.

HBSS 5000 - Health promotion in higher education

This course will explore the complex issues and challenges facing those working to enhance the quality of student health and student learning at college and universities.

HBSS 5040 - Research methods in health and behavior studies I

Introduction to research, study designs, and data collection methods in research in health and behavior studies, including nursing, nutrition, and health education with emphasis on reading and understanding research literature.

HBSS 5110 - Determinants of health behavior

Theory-based analysis of the cultural, social-psychological, and social-structural determinants of health-related behaviors; implications for planned change at individual, small-group, and community levels.

HBSS 5111 - Planning health education programs

Process of developing social, epidemiological, behavioral, and educational diagnoses; principles of planning, implementing, and evaluating health education interventions.

HBSS 5112 - Social marketing and health communications

This course provides a detailed study of social marketing and health communication efforts and their role at facilitating behavior changes at both an individual and community-wide level. Students in this course will learn how to use peer-reviewed research and key social marketing principles to develop a comprehensive and effective social marketing campaign; learn how to target health communication efforts towards specific audiences and via varied channels of distribution; understand the role of social media and technology in facilitating/influencing behavior changes; study current examples of successful social marketing initiatives; use data analytic tools to inform changes to a campaign; discuss the ethics surrounding health communication and social marketing efforts. The course incorporates reviews of current research being conducted on social marketing and health communication efforts on a range of health issues and across different communities.

HBSS 5113 - Community health analysis and intervention

Survey and analysis of concepts, issues, strategies, and methods relevant to community health analysis and intervention.

HBSS 5408 - Practicum in individual health advisement

Individual and small group practice in the application of basic principles of counseling in the area of health problems.

HBSS 5410 - Practicum in health education

The course meets requirements of the Council on Education for Public Health (CEPH) by providing an opportunity for students to gain practical skills via field work or internships. This practicum course provides students with a culminating experience that is central to our mission. More specifically, the mission of the M.S. Degree Program in Community Health Education is to address the health of the public through the preparation of specialists in health education who focus on the community as the setting for analysis, assessment, program planning, intervention, evaluation, and research. Varied structures, institutions, organizations, and agencies in the community setting--- including schools, hospitals, clinics, worksites, and non-profits--are engaged in collaborative relationships for the purposes of fulfilling the mission. Thus, the practicum course specifically ensures that students have a supervised experience in a community setting where they are engaged in a collaborative relationship with a supervisor, staff, and

selected consumers within that setting. The intention is to ensure that M.S. degree students have received well rounded preparation for professional careers as health education specialists through a supervised experience across 180 hours within a setting of their choice; this may be a setting aligned with their goals for professional development and future employment. Of note, M.A. degree students are also welcome to participate in optional fieldwork vis this course.

HBSS 5710 - Supervised teaching in health education

Permission required. Advance registration required in the semester prior to taking the course. Supervised health teaching in a school. Essay required at end of teaching experience.

HBSS 5800 - Health Disparities Research Conference

This two day, spring semester, weekend conference event exposes participants to 1) potentially new knowledge with regard to the variety of evidence-based approaches to reducing health disparities; 2) attitudes/beliefs so multicultural sensitivity/competence begins to replace socially conditioned stereotypes that threaten interpersonal communication/interaction during service delivery/research/teaching; and, 3) skills for deployment of culturally appropriate behaviors that aim to reduce disparities.

HBSS 6100 - Program Evaluation

Theory, methods, and problems of measurement and evaluation; standards for evaluation of health, education, and related social programs; skills in critical evaluation of research and evaluation reports.

HBSS 6145 - Health psychology

Topics include social learning theory, attribution, and attitudes as they apply to health promotion, disease prevention, reactions to illness, and adherence to treatment regimens.

HBSS 6510 - Research seminar in health education

Permission required. Review of research literature, methods, and problems in health education.

HBSS 6901 - Research and independent study in health education

Permission required. Open to matriculated doctoral students. Research and independent study under faculty direction. Proposals must have prior approval of a faculty member.

HBSS 7501 - Dissertation seminar in health education

Permission required. Open to certified doctoral candidates only. Development and presentation of doctoral dissertation proposals.

HBSS 8900 - Dissertation advisement in health education

Permission required. Doctoral candidates only. Individual advisement on doctoral dissertations.

INTELLECTUAL DISABILITY/AUTISM

Department of Health & Behavior Studies

Program Description

The Programs in Intellectual Disability / Autism at Teachers College prepare students to work with individuals with disabilities across a range of contexts. Our teacher certification programs lead to Students with Disabilities (special education) Certification at the early childhood, childhood, and adolescence level. These certification programs prepare graduates to teach students with and without disabilities in a variety of public and private classroom settings—inclusive classrooms, integrated co-teaching (ICT) classrooms, self-contained classrooms, and special schools. The Severe or Multiple Disabilities Annotation program is designed for students who already have initial certification for teaching students with disabilities, and our Developmental Disabilities programs are designed for students who do not seek teacher certification and who are interested in pursuing interdisciplinary graduate preparation that bridges the field of special education with other disciplines.

Degrees

Master of Arts

Developmental Disabilities

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

The M.A. in Developmental Disabilities on campus program does not lead to New York State teacher certification and is available to interested students with a broad range of career goals. This program is designed to provide multidisciplinary training in the study of individuals with developmental disabilities. Students will engage in multidisciplinary coursework in special education and across other disciplines (e.g., psychology, health, and/or

leadership), gain specialized preparation for working with individuals with developmental disabilities (such as Autism Spectrum Disorder and / or Intellectual Disabilities), and gain expertise in designing effective programming for individuals with the full range of learning and behavior characteristics.

Required Department Courses:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4300 Practicum in assessment and evaluation of exceptional learners
- HBSE 4880 Opportunities and outcomes for people with disabilities

Breadth Requirements:

In addition to required courses, students will select a sub-specialization area in which they will take interdisciplinary coursework outside of special education (e.g., psychology, health, policy, and/or leadership). The sub-specialization area will be selected from a rich array of offerings at Teachers College in light of the student's background and career goals.

Developmental Disabilities (Online)

Master of Arts

Points/Credits: 32 Entry Terms: Summer/Fall

Degree Requirements

The M.A. in Developmental Disabilities online program does not lead to New York State teacher certification and is available to interested students with a broad range of career goals. This program is designed to provide multidisciplinary training in the study of individuals with developmental disabilities. Students will engage in multidisciplinary coursework in special education and across other disciplines (e.g., psychology, health, and/or leadership), gain specialized preparation for working with individuals with developmental disabilities (such as Autism Spectrum Disorder and/or Intellectual Disabilities), and gain expertise in designing effective programming for individuals with the full range of learning and behavior characteristics.

Required Department Courses:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4300 Practicum in assessment and evaluation of exceptional learners
- HBSE 4880 Opportunities and outcomes for people with disabilities

Breadth Requirements:

In addition to required courses, students will select a sub-specialization area in which they will take interdisciplinary coursework outside of special education (e.g., psychology, health, policy, and/or leadership). The sub-specialization area will be selected from a rich array of offerings at Teachers College in light of the student's background and career goals.

Intellectual Disability/Autism

Master of Arts | Dual Cert: Students w/ Disabilities (1-6) and Childhood Education

Points/Credits: 43 Entry Terms: Fall Only Certification:

Dual Certification: NY State Initial: Students with Disabilities 1-6 / NY State Initial: Childhood 1-6

Degree Requirements

These programs are designed for individuals who do not already hold New York State (NYS) initial or professional certification as a teacher of students with disabilities. All programs prepare pre-service teachers to work with students with disabilities in inclusive and specialized settings. Through coursework and practicum experiences, the programs foster the acquisition of the broad-based knowledge and skills needed to provide effective educational programs for students with the full range of learning and behavior characteristics. In addition, the programs provide specialized preparation in working with children with Intellectual Disability and/or Autism Spectrum Disorder at specific age levels. This is accomplished through required coursework in general education content areas and psychology as well as a special education core including coursework and a variety of fieldwork experiences. In addition, specialized coursework and practicum experiences are provided that focus on students with Intellectual Disability and Autism Spectrum Disorder. The programs are fully aligned with the NYS Learning Standards.

• Master of Arts (MA) Degree Program in Intellectual Disability/Autism: Childhood (grades 1-6) (ITDS-DUAL): For individuals who seek NYS dual certification in Childhood and Students with Disabilities (grades 1-6). This 43-point full-time program typically requires one and a half years to complete.

Specialization Requirements, Intellectual Disability/Autism:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4015 Applied behavior analysis I
- HBSE 4071 Language and Literacy for the DHH
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4300 Practicum in assessment and evaluation of individuals with exceptionalities
- HBSE 4700 Field observation in special education: Pre-student teaching
- HBSE 4701 Observation and student teaching in special education: Intellectual disability/autism (two terms)
- HBSE 4880 Opportunities and outcomes for people with disabilities

Intellectual Disability/Autism

Points/Credits: 38 Entry Terms: Fall Only Certification: NY State Initial: Students with Disabilities 7-12

Degree Requirements

These programs are designed for individuals who do not already hold New York State (NYS) initial or professional certification as a teacher of students with disabilities. All programs prepare pre-service teachers to work with students with disabilities in inclusive and specialized settings. Through coursework and practicum experiences, the programs foster the acquisition of the broad-based knowledge and skills needed to provide effective educational programs for students with the full range of learning and behavior characteristics. In addition, the programs provide specialized preparation in working with children with Intellectual Disability and/or Autism Spectrum Disorder at specific age levels. This is accomplished through required coursework in general education content areas and psychology as well as a special education core including coursework and a variety of fieldwork experiences. In addition, specialized coursework and practicum experiences are provided that focus on students with Intellectual Disability and Autism Spectrum Disorder. The programs are fully aligned with the NYS Learning Standards.

 Master of Arts (MA) Degree in Teaching Students with Intellectual Disability/Autism: Adolescent Generalist (grades 7-12) (ITDA-INIT): For individuals who seek NYS initial certification in Students with Disabilities - generalist (grades 7-12). This 38-point full-time program typically requires one and a half years to complete.

Specialization Requirements, Intellectual Disability/Autism:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4015 Applied behavior analysis I
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4300 Practicum in assessment and evaluation of individuals with exceptionalities
- HBSE 4700 Field observation in special education: Pre-student teaching
- HBSE 4701 Observation and student teaching in special education: Intellectual disability/autism (two terms)
- HBSE 4880 Opportunities and outcomes for people with disabilities

Intellectual Disability/Autism (Peace Corps Fellows)

Master of Arts | Transitional B: Students w/ Disabilities (1-6) and Childhood Education

Points/Credits: 36 Entry Terms: Spring/Summer Certification:

Peace Corps Fellows Cohort: NY State Transitional B: Students with Disabilities 1-6 NY State Transitional B: Childhood 1-6

Degree Requirements

These programs are designed for individuals who do not already hold New York State (NYS) initial or professional certification as a teacher of students with disabilities. All programs prepare pre-service teachers to work with students with disabilities in inclusive and specialized settings. Through coursework and practicum experiences, the

programs foster the acquisition of the broad-based knowledge and skills needed to provide effective educational programs for students with the full range of learning and behavior characteristics. In addition, the programs provide specialized preparation in working with children with Intellectual Disability and/or Autism Spectrum Disorder at specific age levels. This is accomplished through required coursework in general education content areas and psychology as well as a special education core including coursework and a variety of fieldwork experiences. In addition, specialized coursework and practicum experiences are provided that focus on students with Intellectual Disability and Autism Spectrum Disorder. The programs are fully aligned with the NYS Learning Standards.

• Master of Arts (MA) in Intellectual Disability/Autism (grades 1-6) (ITDC- TRAN - Peace Corps Fellow Program): This MA program is restricted to students who have been admitted to the Peace Corps Fellows Program and requires participation in the pre-service summer component and other activities associated with that program. The program leads to NYS transitional-B certification at the childhood (grades 1-6) level. This 36-point program typically requires two years to complete.

Specialization Requirements, Intellectual Disability/Autism:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4015 Applied behavior analysis I
- HBSE 4079 Language development and habilitation (or A&HL 4001)
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4300 Practicum in assessment and evaluation of individuals with exceptionalities
- HBSE 4700 Field observation in special education: Pre-student teaching
- HBSE 4701 Observation and student teaching in special education: Intellectual disability/autism (two terms)
- HBSE 4880 Opportunities and outcomes for people with disabilities

Intellectual Disability/Autism (Teaching Residents)

Master of Arts | Initial Cert: Students w/ Disabilities (7-12) (TR@TC)

Points/Credits: 38 Entry Terms: Spring/Summer Certification: NY State Initial: Students with Disabilities 7-12

Degree Requirements

These programs are designed for individuals who do not already hold New York State (NYS) initial or professional certification as a teacher of students with disabilities. All programs prepare pre-service teachers to work with students with disabilities in inclusive and specialized settings. Through coursework and practicum experiences, the programs foster the acquisition of the broad-based knowledge and skills needed to provide effective educational programs for students with the full range of learning and behavior characteristics. In addition, the programs provide specialized preparation in working with children with Intellectual Disability and/or Autism Spectrum Disorder at specific age levels. This is accomplished through required coursework in general education content areas and psychology as well as a special education core including coursework and a variety of fieldwork

experiences. In addition, specialized coursework and practicum experiences are provided that focus on students with Intellectual Disability and Autism Spectrum Disorder. The programs are fully aligned with the NYS Learning Standards.

• Master of Arts (MA) Degree in Teaching Students with Intellectual Disability/Autism: Adolescent Generalist (grades 7-12) (ITDA-INIT): For individuals who seek NYS initial certification in Students with Disabilities - generalist (grades 7-12). This 38-point full-time program typically requires one and a half years to complete.

The TR@TC Program combines specialization in Intellectual Disabilities/Autism with several subject areas in secondary teaching. The specialization requirements in Intellectual Disability/Autism include:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4701 Observation and student teaching in special education: Intellectual disability/autism (two terms)

Severe or Multiple Disabilities

Master of Arts | NYS Annotation: Severe and Multiple Disabilities

Points/Credits: 32 Entry Terms: Fall Only Certification: NY State Annotation: Severe and Multiple Disabilities

Degree Requirements

The MA Degree Program in Teaching Students with Multiple or Severe Disabilities approved teacher preparation program is designed for individuals who already hold (or are eligible to acquire through reciprocity) a valid New York State (NYS) base certificate in any of the following titles: Students with Disabilities, Deaf and Hard of Hearing. Speech and Language Disabilities, and Blind and Visually Impaired. Graduates who meet all requirements of the program and complete all state requirements will be recommended to NYS for an Annotation in the Teaching of Students with Multiple/Severe Disabilities in recognition of additional pedagogical knowledge, skills, and experiences in the teaching of students with severe/multiple disabilities. The Severe or Multiple Annotation certificate type will depend on the aforementioned valid NYS-base certificate title and certificate type that the candidate holds at the time of the institutional recommendation for certification, as the Annotation is an extension to the existing certificate.

This program prepares teachers to work with students with severe or multiple disabilities in inclusive and specialized settings. Through coursework and practicum experiences, the program fosters the acquisition of the specialized knowledge, skills, and dispositions needed to provide effective educational programs for students with severe and multiple disabilities. This 32-point program typically takes one year to complete (Fall through Summer).

Required Department Courses:

- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4015 Applied behavior analysis I
- HBSE 4071 Language and Literacy for Deaf/Hard of Hearing
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities

• HBSE 4880 Opportunities and outcomes for people with disabilities

Master of Education

Intellectual Disability/Autism

Master of Education | Dual Cert: Students w/ Disabilities (Birth-2) and Early Childhood Education

Points/Credits: 60 Entry Terms: Fall Only Certification:

Dual Certification w/ Early Childhood: NY State Initial: Students with Disabilities Birth-2 / NY State Initial: Early Childhood Birth-2

Degree Requirements

These programs are designed for individuals who do not already hold New York State (NYS) initial or professional certification as a teacher of students with disabilities. All programs prepare pre-service teachers to work with students with disabilities in inclusive and specialized settings. Through coursework and practicum experiences, the programs foster the acquisition of the broad-based knowledge and skills needed to provide effective educational programs for students with the full range of learning and behavior characteristics. In addition, the programs provide specialized preparation in working with children with Intellectual Disability and/or Autism Spectrum Disorder at specific age levels. This is accomplished through required coursework in general education content areas and psychology as well as a special education core including coursework and a variety of fieldwork experiences. In addition, specialized coursework and practicum experiences are provided that focus on students with Intellectual Disability and Autism Spectrum Disorder. The programs are fully aligned with the NYS Learning Standards.

• Master of Education (M.Ed.) Degree Program in Intellectual Disability/ Autism: Early Childhood (ITDE-DUAL): For individuals who seek NYS dual certification in Early Childhood and Students with Disabilities (birth through grade 2). This 60-point full-time program typically requires two years to complete.

Specialization Requirements, Intellectual Disability/Autism:

- HBSE 4000 Introduction to special education
- HBSE 4002 Instruction and curriculum for students with and without disabilities
- HBSE 4006 Working with families of children with disabilities
- HBSE 4010 Nature and needs of persons with intellectual disability/autism
- HBSE 4011 Education of persons with intellectual disability/autism
- HBSE 4015 Applied behavior analysis I
- HBSE 4071 Language and Literacy for the DHH
- HBSE 4082 Assessment and evaluation of infants, children, and youth with exceptionalities
- HBSE 4300 Practicum in assessment and evaluation of individuals with exceptionalities
- HBSE 4700 Field observation in special education: Pre-student teaching
- HBSE 4701 Observation and student teaching in special education: Intellectual disability/autism (two terms)
- HBSE 4880 Opportunities and outcomes for people with disabilities

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Doctor of Education

Intellectual Disability/Autism

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

Students who submit for the Ed.D. will be considered for the Ph.D. program. Please review Ph.D. program requirements for more information.

Doctor of Philosophy

Intellectual Disability/Autism

Doctor of Philosophy

Points/Credits: 84 Entry Terms: Fall Only

Degree Requirements

Research and Evaluation Emphasis:

Students with excellent potential as researchers and theoreticians who are interested in scholarly careers in special education, education, and related social sciences may apply for the Ph.D. degree program, which represents the highest level of achievement in the Arts and Sciences. This degree program is administered jointly by Teachers College and the graduate faculty of Columbia University. Prospective students may obtain information on program offerings by contacting the program office.

Ph.D. Program in Intellectual Disability/Autism

Intellectual Disability / Autism is one of the exceptionality focus areas that may be selected by applicants to the Ph.D. Programs in Special Education. Individuals who are interested in careers as researchers and scholars in the field of developmental disabilities or special education, inclusive education, and related social sciences may apply for the Ph.D. degree program (84 credits), which represents the highest level of achievement in the Arts and Sciences.

The doctoral program in Intellectual Disability/Autism is a research-intensive program designed to prepare graduates for a variety of academic and professional roles in the field of developmental disabilities. Given our program's strong research emphasis, all doctoral students will take rigorous statistics and research methods coursework. In addition, we practice a research-apprenticeship model of student mentorship and training, thus all students will engage in research activities with faculty members. Doctoral students may orient their preparation towards careers as college and university professors, researchers, program directors, or curriculum and instructional evaluators.

Successful doctoral candidates will pass a doctoral certification examination in general special education and will complete a doctoral certification project in their area of specialization. Upon achieving official status as a doctoral candidate, students will be eligible to select a faculty committee and begin work on their doctoral dissertation research.

Procedures for admission to the Ph.D. program in Special Education in the Department of Health and Behavior Studies at Teachers College are administered jointly by the Office of Admission and the Department. Applicants are evaluated according to the following criteria:

- 1. Strong academic record and potential,
- 2. GRE scores,
- 3. Two to three years of successful teaching experience in special education and/or evidence of strong applied or basic research experience in a related field (e.g., empirical Master's thesis, conference presentations, and/ or peer- reviewed publications),
- 4. Scholarly and professional promise,
- 5. Appropriate fit with faculty research,
- 6. Appropriate career objectives,
- 7. English proficiency (TOEFL score of at least 600), if applicable,
- 8. Non-academic attributes that demonstrate ability to meet the challenges of working with people with developmental disabilities and conducting research with this population,
- 9. Academic or professional writing sample.

Course requirements in each of the following categories must be satisfied in order to complete the 84-credit Ph.D. program:

Master's-level courses in Intellectual Disability / Autism (30 credits total):

Core Coursework in the Applied Sciences of Learning and Special Education (24)

- HBSE 5010 Study of the philosophic foundations of special education (3)
- HBSE 6010 Advanced study of problems and issues in special education (3)
- HBSE 5901 Problems in special education Intellectual Disability / Autism (3)
- HBSE 6501-I Advanced seminar in Intellectual Disability / Autism (3)
- HBSE 6501-II Advanced seminar in Intellectual Disability/Autism or seminar in Deaf/Hard of Hearing or Seminar in School Psychology (3)
- HBSE 6001 Research in special education: Group Design (3)
- HBSE 6005 Research in special education: Single Case Design (3)
- HBSE 7500 Dissertation seminar (3)

Coursework in Statistics and Research Methodology (15)

- HUDM 4122 Probability & statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)
- Advanced statistics, research methods, evaluation, or measurement course (3)
- Advanced statistics, research methods, evaluation, or measurement course (3)

Specialization Electives (15)

• Elective coursework (15)

Areas of specialization include:

Health, Neuroscience, Movement, or Communication Sciences Developmental, Counseling, or School Psychology, Educational Policy or Organization & Leadership, Diversity & Multicultural Studies Research Methodology

Faculty

Faculty

- Laudan B. Jahromi Professor of Psychology and Education
- Matthew Carl Zajic Assistant Professor of Intellectual Disability / Autism

Lecturers

• Amanda Levin Mazin Lecturer

Adjunct Faculty

- Lauren Elizabeth Andersen Adjunct Assistant Professor
- · Jocelyn Ann Hinman Adjunct Assistant Professor
- MaryEllen Rooney Adjunct Associate Professor
- Christine Ann Sullivan Adjunct Assistant Professor
- Helene Laurie Yankowitz Adjunct Assistant Professor

Courses

HBSE 4000 - Intro to Special Education

Emphasis is placed on the identification of characteristics of individuals with disabilities and the impact of the characteristics on the learner and family members of the learner. The course is a study of the nature, psychosocial, and educational needs of individuals across the lifespan with physical, mental, emotional, or sensory impairments. Particular attention is placed on the way these special education programs fit, or should fit, into ongoing work in schools.

HBSE 4002 - Instr/Curric-Students w/Disabl

Curriculum developed and research-validated methods of instructing students with & without disabilities from early childhood through adolescence. The course will focus on the use of data to make individualized decisions on academic & behavioral interventions.

HBSE 4006 - Working with families of children with disabilities

Current and historical perspectives on parent involvement in the special education and empowerment of infants, children, and youth with exceptionalities and their families. Emphasis on strategies and materials to facilitate a continuum of parent and family participation to strengthen the relationships between home, school, and the community.

HBSE 4010 - Nature and needs of persons with intellectual disability/autism

Characteristics of persons manifesting different degrees of intellectual disability, Autism Spectrum Disorders, and other developmental disabilities from early childhood through adolescence. The course emphasizes human developmental processes and variations including the impact of socio-contextual factors in the home, school, and community on students' readiness to learn.

HBSE 4011 - Education of persons with intellectual disability/autism

Curriculum development and research-validated methods of instructing students with intellectual disability/autism and other developmental disabilities from early childhood through adolescence across ability levels.

HBSE 4015 - ABA I: Concepts and Principles in Pedagogy, Curriculum, and Management

Basic applications for learners without reading or writing repertoires. Strategic applications of the science of behavior to instruction, management, curriculum-based assessment, isolation of locus of learning/behavior problems, and measurably effective instructional practices.

HBSE 4071 - Language and Literacy for the DHH

Fall course: This course introduces the theoretical and scientific foundations of literacy and explores how reading, writing and cognitive processes are developed in early grades, particularly with deaf and hard of hearing students with language delays. Special emphasis is placed on foundational skills during the 'learning to read' stage with particular emphasis on the five major elements of reading: phonemic awareness, phonics, vocabulary, fluency, and comprehension.

HBSE 4082 - Assessment and evaluation of infants, children, and youth with exceptionalities

An in-depth study of theoretical principles of measurement, assessment, and evaluation necessary for appropriate identification of needs as related to implementation of educational plans for infants, children, and youth with disabilities. Applications of assessment data in instructional programs for children with disabilities.

HBSE 4300 - Prc Assmt Eval Excptnl Learner

Deaf and Hard of Hearing: This class provides a comprehensive overview of assessment and evaluation of children with hearing loss, including those who have additional learning needs and those who are linguistically and culturally diverse. Developmental, academic, social-emotional, and language assessments will be covered, with opportunities for hands-on, applied learning. ID/Autism: Students will gain practical knowledge of interdisciplinary, psychoeducational assessments of students with disabilities. Analysis of observational and test data; formulation of educational programs for students with disabilities.

HBSE 4700 - Observation and student teaching in special education: Pre-student teaching

Permission required. Course requires 3-5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4701 - Obs & Stu Tchng-ID/Autism

Permission required. Course requires 3-5 days a week for participation in community, school, and agency programs and a weekly seminar on campus.

HBSE 4880 - Opportunities and outcomes for people with disabilities

Transition planning and opportunities after K-12 school. The course covers the planning, instruction, and organization of community-based opportunities for individuals with intellectual and developmental disabilities and autism. The full range of opportunities including college, employment, and increased independence to provide the supports for best outcomes for individuals with disabilities are covered in the course.

NURSING EDUCATION

Department of Health & Behavior Studies

Program Description

Teachers College was the first academic setting to educate nurses. Nursing Education began at Teachers College in 1899. The Nursing Education Program has a long and distinguished tradition of commitment to the education of nurses who have diverse roles in academic and community settings in the United States and abroad. The newly revised curriculum for the Ed.D. in nursing education was designed by a group of nursing education experts and is being delivered entirely online.

The Program in Nursing Education at Teachers College Columbia University is committed to the development of nurse educators into researchers who will then become scholars, leaders, and visionaries in the education of nurses across the spectrum of nursing education programs.

In addition to the EdD Program, the Nursing Education program offers an Advanced Certificate in Nursing Education. The purpose of the Certificate in Advanced Nursing Education is to offer doctorally prepared students, currently working in or interested in nursing education, an opportunity to gain academic preparation in the role of nurse educators.

Degrees

Doctor of Education

Nursing Education (Online)

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

501

The Doctor of Education in Nursing Education is designed for nurses with master's degrees who want to become nurse educators in either academic or staff development settings. Although all courses are online, the program fosters deep collaboration among students and faculty to maximize preparation for educator roles and to facilitate efficient progress through the program. The program encourages a unique collaborative approach to dissertation design and development.

Outcomes of Program

- 1. Integrate knowledge from nursing and higher education that supports the development of innovative teaching strategies that address diverse learning needs.
- 2. Apply theories from nursing, higher education, and related disciplines as a foundation for enacting the nurse educator role in academic and health care settings.
- 3. Demonstrate expertise as an advanced nurse educator that models the pursuit of lifelong learning and that reflects trends in nursing and higher education, inter-professional education, health care, and nursing practice.
- 4. Pursue intellectual inquiry and scholarly endeavors individually and collaboratively to advance knowledge in nursing education.
- 5. Serve as a scholar, leader, and advocate in nursing, nursing education, and higher education.

Degree Requirements

Nursing education courses have been designed to merge knowledge of the role of nursing faculty with the role nursing programs play in higher education. Courses have a theoretical foundation, along with a research underpinning so that best practices in didactic and clinical practice areas are taught, used, and tested. Ed.D. students learn how to actively engage their students in the learning process and how to be facilitators of learning, not just givers of knowledge. The program requires that students take a specific complement of courses in Nursing Education,

Research Methods and Statistics, and Broad and Basic Courses and meet other requirements as outlined below.

Course Requirements

Nursing Education: All courses count for 3 credits; 24 credits are required.

- HBSN 6000 Nursing Knowledge in Nursing Education
- HBSN 6030 Curriculum Development in Nursing Education
- HBSN 6040 Teaching and Learning Strategies in Nursing Education HBSN 6043 Innovations in Nursing Education
- HBSN 6044 Assessment and Evaluation in Nursing Education
- HBSN 6045 Simulation in Nursing Education
- HBSN 6310 Practicum I: The Nurse Educator Role
- HBSN 6320 Practicum II: Leadership in Nursing Education

Research Methods: 12 credits are required.

- HBSS 5040 Research Methods in Health and Behavior Studies
- HBSN 5044 Advanced Research Methods: Literature Review and Critique
- HBSN 6540 Dissertation Design and Development
- HBSN 7500 Dissertation Seminar

Statistics: 6 credits are required

• HUDM 4120 Basic Concepts in Statistics OR

- HUDM 4122 Probability and Statistical Inference
- HUDM 5122 Applied Regression Analysis

Broad and Basic Courses 9 credits required

9 credits in electives taken at Teachers College that are outside Nursing Education Adult Learning and Higher Education

- Cognitive studies
- Communication, Media, and Learning Technologies Design Health education
- Diabetes education

Total: 51 Credits

It is expected that students will transfer between 33 and 45 credits from their master's programs if those credits are determined to be acceptable by the Teachers College registrar and program faculty.

Other Requirements

The Ed.D. requires the completion of 90 credits of graduate study (including transfer credits), certification as a doctoral candidate, which involves taking a certification examination in person at the College, a dissertation proposal approved as a result of a proposal hearing, successful oral defense, and acceptance of a research-based doctoral dissertation.

Enrolled students begin their doctoral student experience with a five-day in- person orientation to the program that occurs in August prior to the beginning of the Fall semester. All admitted students are required to attend this orientation. During the orientation, students will be guided to plan their entire program of study. They plan the types of experiences they want to include in their courses and practica. They are apprised of the courses where they will be required to find a suitable nursing education setting in which to complete some of the course objectives (e.g., Simulation in Nursing Education), and they are instructed on the need to identify preceptors for Practicum I and Practicum II early in the program so that the credentials of the preceptors can be vetted, the preceptors can receive information about what will be required, and appropriate agreements can be executed.

Advanced Certificate

Nursing Education

Advanced Certificate

Points/Credits: 15 Entry Terms: Spring/Summer/Fall

Degree Requirements

The purpose of the Academic Certificate in Nursing Education is to improve Nursing Education and to improve the teaching skills of those nurses who already have doctoral degrees. The goal of the program is to offer doctorally prepared nurses, who are currently working in or interested in nursing education, an opportunity to gain academic preparation as nurse educators. There are currently 1,200 nursing faculty vacancies across the U.S., and this number

is expected to climb sharply over the next few years as current faculty begin to retire. An Academic Certificate in Nursing Education prepares those seeking to extend or advance their teaching skills to improve nursing education generally.

Outcomes of Program

- 1. Integrate knowledge from nursing and higher education that supports the development of innovative teaching strategies that address diverse learning needs.
- 2. Apply theories from nursing, higher education, and related disciplines as a foundation for enacting the nurse educator role in academic and health care settings.
- 3. Demonstrate expertise as an advanced nurse educator that models the pursuit of lifelong learning and that reflects trends in nursing and higher education, inter-professional education, health care, and nursing practice.

Courses

The program consists of five core courses designed to help nurses with doctorates to deploy their advanced clinical or research expertise to enhance the education of new nurses and advanced practitioners.

- HBSN 6030 Curriculum Development in Nursing Education 3 credits
- HBSN 6040 Teaching and Learning in Nursing Education 3 credits
- HBSN 6043 Innovations in Nursing Education 3 credits
- HBSN 6044 Assessment and Evaluation in Nursing Education 3 credits
- HBSN 6045 Simulation in Nursing Education 3 credits

The program can be completed in two years if students take one course per semester for five consecutive semesters. Classes are taken with current doctoral students in the Nursing Education Ed.D. program, assuring a high-quality program.

Faculty

Visiting Faculty

• Ann Marie Mauro Visiting Professor

Emeriti

• Kathleen Ann O'Connell Isabel Maitland Stewart Professor Emerita of Nursing Education

Lecturers

• Jane K **Dickinson** Senior Lecturer

Adjunct Faculty

- Tresa Kaur Adjunct Assistant Professor
- Colleen Manzetti Adjunct Assistant Professor

Courses

HBSN 5044 - Advanced Research Methods: Literature Review and Critique

This course builds on introductory research methods courses to enhance the students' abilities to design research, to interpret research findings, to critique research reports, and to write the review of literature for their dissertation proposals. Issues affecting the design of research and interpretation of research findings in Nursing Education studies are the specific focus of the course. The literature review will be done in consultation with students' dissertation advisors.

HBSN 6000 - Nursing Knowledge in Nursing Education

This course introduces students to major theoretical perspectives on nursing education/practice/research and how nursing theory can be used to guide nursing education that promotes nursing disciplinary knowledge. Students are introduced to definitions, philosophies, and patterns of knowing in nursing. Discussions focus on what makes nursing actions nursing, and how that can be taught effectively at the various levels of nursing education. Students also learn how to identify problems, research questions, and theories to guide their dissertation research.

HBSN 6030 - Curriculum Development in Nursing Education

This course explores the essential structures, components, and factors of curriculum development pertaining to nursing education. Concentration will be on the curriculum development process.

HBSN 6040 - Teaching and Learning Strategies in Nursing Education

This course explores associations of key aspects of learning development to educational interventions in higher education.

HBSN 6043 - Innovations in Nursing Education

This course examines innovations in education that support and promote a culture of active teaching and learning. Use of technologies in nursing education will be a focus. Evidence-based teaching strategies will be identified for use in the classroom and clinical settings.

HBSN 6044 - Assessment and Evaluation in Nursing Education

This course examines evaluation methods in nursing within the classroom, laboratory, and clinical setting. Current issues, trends, and research related to educational testing instruments, alternatives to standardized evaluation methods, and outcome measurement in nursing education will be discussed. Students will develop reliable and valid evaluation measures for use in nursing education.

HBSN 6045 - Simulation in Nursing Education

This course explores the teaching strategy of role play, focusing specifically on simulation and its application for both classroom and clinical practice within nursing education. Evidence-based simulation strategies will be explored using active teaching strategies.

HBSN 6053 - Clinical Teaching in Nursing Education

This course investigates best practices in nursing education for planning and developing student-centered clinical activities. A preferred specialty area of nursing practice will be the focus for planning and developing these activities.

HBSN 6310 - Practicum I: The Nurse Educator Role

In this course students will examine and implement the role of the nurse educator in higher education and/or health care organizations

HBSN 6320 - Practicum II: Leadership in Nursing Education

In this course students will examine the role of the nurse educator in relation to broader perspectives of selected higher education and / or health care agencies. Further, students will implement aspects of the nurse educator role in selected academic units, institutions, and in the profession of nursing.

HBSN 6540 - Seminar on dissertation design development

Permission required. Required of all doctoral candidates. Group critique of dissertation proposals; focus on beginning- to intermediate- level aspects of analysis of theory and research design. This course may be repeated as often as necessary until the student is ready for the departmental examination. Once HBSN 6540 is taken, continuous fall/spring enrollment in the course is required until the semester during which the departmental examination is held.

HBSN 6541 - Advanced seminar on dissertation design development

Focus on advanced aspects of research design and method.

HBSN 6930 - Independent study in nursing education

Permission required. Individual guided learning experience at the doctoral level in a selected aspect of nursing education. Topic agreed upon between student and faculty.

HBSN 6940 - Research in Nursing Education

Permission required. Allows student to contract with individual faculty member for research-related work in a defined area of study.

HBSN 7500 - Dissertation Seminar - Nursing Education

Permission required. The departmental examination, involving presentation of dissertation proposal for faculty approval. This course is required of all certified doctoral candidates and may be taken only once.

HBSN 8900 - Dissertation advisement in nursing

Individual advisement on doctoral dissertation following completion of all course-work. Fee to equal 3 points at current tuition rate for each term. See catalog on continuous registration requirements for Ed.D. degree.

HBSS 5040 - Research methods in health and behavior studies I

Introduction to research, study designs, and data collection methods in research in health and behavior studies, including nursing, nutrition, and health education with emphasis on reading and understanding research literature.

HUDM 4122 - Probability and statistical inference

An introduction to statistical theory, including elementary probability theory; random variables and probability distributions; sampling distributions; estimation theory and hypothesis testing using binomial, normal, T, chi square, and F distributions. Calculus not required.

HUDM 5122 - Applied regression analysis

Least squares estimation theory. Traditional simple and multiple regression models and polynomial regression models, including use of categorical predictors. Logistic regression for dichotomous outcome variables is also covered. Class time includes lab time devoted to applications with IBM SPSS. Prerequisite: HUDM 4120 or HUDM 4122. Students who have taken statistics at the graduate level may contact Jonathan Chastain (jlc2319@tc.columbia.edu) to request a prerequisite override.

NUTRITION

Department of Health & Behavior Studies

Program Description

The Program in Nutrition is a vibrant forward-looking program that builds on its rich past. Since its founding in 1909, the Program in Nutrition at Teachers College has been a leader in developing strategies for promoting health through encouraging dietary change.

Building on its rich history, the Teachers College Program in Nutrition aims to prepare graduates to take positions of leadership and service in nutrition counseling and education in health promotion and disease prevention. The Program is committed to attracting and supporting students who have the drive and motivation to persist and succeed in their careers, especially members of groups historically underrepresented in higher education.Our graduates work in a variety of settings that include health agencies, hospitals, private practice, athletic departments and organizations, media organizations, food advocacy organizations, nutrition education organizations and governments at the local, state, national and international level. Our graduates work as dietitians in clinical and community capacities and serve as teachers, faculty, or resource specialists in schools and universities. They conduct individual counseling, provide group education, and promote policy and systems change. Many of our graduates are researchers, working in a variety of areas related to behavioral aspects of diet, nutrition education, nutritional epidemiology, public health nutrition, nutrition and exercise, and sustainability of the food system.

The mission of our Program is to provide comprehensive academic education and experiences in order for our graduates to have successful careers across the field of nutrition.

To fulfill this mission, our Program:

- Educates the next generation of nutrition and dietetics professionals to fulfill a variety of entrylevel and leadership roles;
- Generates new knowledge, policy, and models for nutrition practice through research, scholarship and demonstration projects;
- Contributes to the enrichment of the community and the profession by service to the field.

The Program offers through its integrated MS-RDN track master's degrees in Nutrition Education (NE), Nutrition and Public Health (NPH), and Nutrition and Exercise Physiology (NEP). These M.S. degrees include the supervised experiential learning previously completed through a Dietetic

Internship Program. Therefore, upon completion of one of the M.S. degrees, students are eligible to sit for the exam to become a registered dietitian-nutritionist (RDN). The Program also offers an advanced Ed.M.. degree in Community Nutrition Education, and a Ph.D. in Behavioral Nutrition.

Through these degree programs, students gain a thorough grounding in nutrition science, medical nutrition therapy, nutrition education, and counseling, community nutrition, as well as in food systems and food justice. Students pursuing the NEP master's degree also gain a grounding in exercise science.

In addition, students who complete one of the M.S. degrees will be able to:

- **Integrate** knowledge from the fields of nutrition science, (exercise science where appropriate), foods, the behavioral sciences, medical nutrition therapy, community nutrition, and nutritional ecology to design and implement interventions for diverse individuals, groups and communities locally, nationally and around the world;
- Critically **evaluate** the scientific, policy and lay literature about food, food systems and nutrition-related issues;
- **Facilitate** healthful, just, and sustainable food choices, dietary practices, and active lives through direct education along with addressing structural inequities through policy, system, and environmental change;
- Design and implement public health nutrition assessments and programs;
- **Apply** sports nutrition principles to recreational and competitive athletes (for appropriate degree students);
- Think critically and independently;
- Act collaboratively and effectively with others in organizations and communities on important issues related to food, nutrition, and sustainability of the food system;
- Conduct food and nutrition-related research.

Due to the breadth of our aims, we admit students who have undergraduate degrees in a wide variety of fields, students who are career changers, and students who wish to combat health disparities facing low-resource communities. Such students bring valuable knowledge, skills and attitudes to our Program and to the field of nutrition.

The Program puts a heavy emphasis on providing students with practical experiences in addition to traditional classroom lectures and discussions. Among the course-related educational experiences available to students are field experiences in community nutrition, planning and teaching of nutrition sessions to selected audiences in the community, food education and gardening projects in schools, dietary analyses, and online computer activities. Advanced practicums provide experiences at various clinical and community nutrition, as well as foodservice, sites. Supervised practicum in sports nutrition is included in the Nutrition and Exercise Physiology degree. The faculty of the Program in Nutrition are actively engaged in cutting-edge and transformative research, evaluation, policy, and other scholarly activities, and write articles for peer-reviewed journals, books, and reports. Students are an integral part of these activities. Students are welcome to participate in research and

demonstration projects within the Program in Nutrition. Faculty research focuses on the promotion of childhood obesity prevention, fruit and vegetable consumption in urban communities, healthy scratch- cooked school lunches, diet adherence and quality of life for those with celiac disease, parenting practices to improve their child's diet and oral health, nutrition education policy, and more. Because of Teachers College's location in New York City, there are also virtually unlimited opportunities for students to become involved in a variety of food/nutrition-related activities. The faculty and staff can arrange for students who have credit hours available to receive credit for such activities where appropriate.

Students may enroll for all degree programs on a full-time or part-time basis. For the M.S. degrees, students can complete the degree, and gain eligibility for taking the RDN exam, in two, three, or four years.

All three of our M.S. degrees and our Ph.D. are STEM degrees.

Degrees

Master of Science

Nutrition Education

Master of Science

Points/Credits: 50 Entry Terms: Fall Only

Degree Requirements

Points/Credits: 50

Course Requirements

Integrated Master of Science: General Requirements

The major program emphases are in the fields of Nutrition Education, Nutrition and Public Health, and Nutrition and Exercise Physiology. All three integrated MS-RDN degrees require the following core didactic courses and practicum courses:

- HBSV 4010 Food, Nutrition, and Behavior (3 credits)
- HBSV 4013 Nutritional Ecology (3 credits)
- HBSV 4014 Community Nutrition (3 credits)
- HBSV 5010 Advanced Nutrition 1 (3 credits)
- HBSV 5011 Advanced Nutrition 2 (3 credits)
- HBSV 5013 Strategies for Nutrition Education and Health Behavior Change (3 credits)
- HBSV 5014 Analysis of Current Literature and Research in Nutrition (3 credits)

- HBSV 5015 Nutritional Epidemiology and Assessment (3 credits)
- HBSV 5016 Food Service Operations and Management (3 credits)
- HBSV 5018 Nutrition and Human Development (3 credits)
- HBSV 5033 Nutrition Care Process and Medical Nutrition Therapy 1 (3 credits)
- HBSV 5034 Nutrition Care Process and Medical Nutrition Therapy 2 (3 credits)
- HBSV 5036 Nutrition Counseling (2 credits)
- HBSV 5350 Global Foods Practicum (1 credit)
- HBSV 5351 Community Nutrition Education Practicum (1 credit)
- HBSV 5352 Medical Nutrition Therapy Practicum 1 (1 credit)
- HBSV 5353 Medical Nutrition Therapy Practicum 2 (1 credit)
- HBSV 5354 Advanced Practicum 1 (1 credit)
- HBSV 5355 Advanced Practicum 2 (1 credit)

All three Master of Science degrees require a substantial integrative departmental project or thesis.

Master of Science: Nutrition Education

Students working toward the 50-credit integrated MS-RDN degree in Nutrition Education will also complete a course titled HBSS 4012 Eating Disorders: Awareness, Prevention, and Treatment (3 credits) along with a 3-credit elective course focusing on counseling, psychology, or individual and group nutrition education in communities, schools, work sites, health care, and/or mass media settings.

The integrated MS-RDN degree in Nutrition Education conforms to the guidelines for the Nutrition Education Competencies for Promoting Healthy Individuals, Communities, and Food Systems set forth by the Society for Nutrition Education and Behavior.

Tuition & Fees for integrated MS-RDN degree in Nutrition Education

The full-time integrated MS-RDN degree in Nutrition Education consists of 50 credits distributed over two 12month years as follows:

Year #1:

Fall semester (16 credits)*

January session (1 credit)

Spring semester (12 credits)

Summer session #1 (7 credits)**

Summer session #2 (3 credits)**

Year # 2:

Fall semester (14 credits)*

Spring semester (4 credits)**

Summer session #1 (1 credit)**

*Two 4-credit graduate courses will be completed at Lehman College of the City University of New York. These courses are Ethnic and Therapeutic Meal Patterns and Food Science. These 8 credits are in addition to the 50 credits completed at Teachers College.

**For students who need full-time status, several courses carry additional contact hours for substantial out-ofclassroom activities.. Despite a low credit total for a few of the semesters, the associated supervised experiential learning hours as part of the practicum courses at various work sites equate to full-time status.

Visit the TC Academic Calendar

In addition to the cost of the Teachers College courses**, students should budget for the following:

- College fee per semester**
- Course fees (\$35 per course)
- Two 4-credit courses at Lehman College (about \$650 per credit)
- Comprehensive physical examination (may include drug testing)**
- Background check (about \$20)
- Lab coat (about \$25)
- Books and supplies**
- Academy of Nutrition and Dietetics student membership (about \$63)
- Liability insurance (about \$35 per year, issued by Mercer Consumers, Proliability at https://www.proliability.com/)
- Travel/transportation to work sites, especially during the spring and summer of year #2 (Metro Card, Metro North Railroad, PATH train, Uber/Lyft)**
- Food and personal expenses**
- Living expenses (room and board)**

**Information regarding tuition and fees (updated annually) can be found at: https://www.tc.columbia.edu/ admission/tuition-and-fees/

Information about financial aid, scholarships, stipends can be found at: https://www.tc.columbia.edu/admission/financial-aid/

Nutrition and Exercise Physiology

Master of Science

Points/Credits: 57 Entry Terms: Fall Only

Degree Requirements

Points/Credits: 57

Course Requirements

Integrated Master of Science: General Requirements

The major program emphases are in the fields of Nutrition Education, Nutrition and Public Health, and Nutrition and Exercise Physiology. All three integrated MS-RDN degrees require the following core didactic courses and practicum courses:

- HBSV 4010 Food, Nutrition, and Behavior (3 credits)
- HBSV 4013 Nutritional Ecology (3 credits)
- HBSV 4014 Community Nutrition (3 credits)
- HBSV 5010 Advanced Nutrition 1 (3 credits)
- HBSV 5011 Advanced Nutrition 2 (3 credits)

Teachers College, Columbia University

- HBSV 5013 Strategies for Nutrition Education and Health Behavior Change (3 credits)
- HBSV 5014 Analysis of Current Literature and Research in Nutrition (3 credits)
- HBSV 5015 Nutritional Epidemiology and Assessment (3 credits)
- HBSV 5016 Food Service Operations and Management (3 credits)
- HBSV 5018 Nutrition and Human Development (3 credits)
- HBSV 5033 Nutrition Care Process and Medical Nutrition Therapy 1 (3 credits)
- HBSV 5034 Nutrition Care Process and Medical Nutrition Therapy 2 (3 credits)
- HBSV 5036 Nutrition Counseling (2 credits)
- HBSV 5350 Global Foods Practicum (1 credit)
- HBSV 5351 Community Nutrition Education Practicum (1 credit)
- HBSV 5352 Medical Nutrition Therapy Practicum 1 (1 credit)
- HBSV 5353 Medical Nutrition Therapy Practicum 2 (1 credit)
- HBSV 5354 Advanced Practicum 1 (1 credit)
- HBSV 5355 Advanced Practicum 2 (1 credit)

All three Master of Science degrees require a substantial integrative departmental project or thesis.

Master of Science: Nutrition and Exercise Physiology

Students working toward the 57-credit Master of Science degree in Nutrition and Exercise Physiology will also complete five additional courses:

- BBSR 5593 Nutrition in Exercise and Sport (3 credits)
- BBSR 4095 Applied Physiology I (3 credits)
- BBSR 5594 Applied Physiology II (3 credits)
- BBSR 5096 Advanced Exercise Prescription (3 credits)
- HBSV 5096 Practicum in Sports Nutrition (1 credit)

Tuition & Fees for integrated MS-RDN degree in Nutrition and Exercise Physiology

The full-time integrated MS-RDN degree in Nutrition and Exercise Physiology consists of 57 credits distributed over two 12-month years as follows:

Year #1:

Fall semester (16 credits)*

January session (1 credit)

Spring semester (12 credits)

Summer session #1 (4 credits)**

Summer session #2 (3 credits) **

Year # 2:

Fall semester (14 credits)*

January session (3 credits)

Spring semester (8 credits)**

Summer session #1 (4 credit)**

*Two 4-credit graduate courses will be completed at Lehman College of the City University of New York. These courses are Ethnic and Therapeutic Meal Patterns and Food Science. These 8 credits are in addition to the 57 credits completed at Teachers College.

**For students who need full-time status, several courses carry additional contact hours for substantial out-ofclassroom activities. Despite a low credit total for a few of the semesters, the associated supervised experiential learning hours at various work sites equate to full-time status.

Visit the TC Academic Calendar

In addition to the cost of the Teachers College courses**, students should budget for the following:

- College fee per semester**
- Course fees (\$35 per course)
- Two 4-credit courses at Lehman College (about \$650 per credit)
- Comprehensive physical examination (may include drug testing)**
- Background check (about \$20)
- Lab coat (about \$25)
- Books and supplies**
- Academy of Nutrition and Dietetics student membership (about \$63)
- Liability insurance (about \$35 per year, issued by Mercer Consumers, Proliability at https://www.proliability.com/)
- Travel/transportation to work sites, especially during the spring and summer of year #2 (Metro Card, Metro North Railroad, PATH train, Uber/Lyft)**
- Food and personal expenses**
- Living expenses (room and board)**

**Information regarding tuition and fees (updated annually) can be found at: https://www.tc.columbia.edu/ admission/tuition-and-fees/

Information about financial aid, scholarships, stipends can be found at: https://www.tc.columbia.edu/admission/financial-aid/

Nutrition and Public Health

Master of Science

Points/Credits: 50 Entry Terms: Fall Only

Degree Requirements

Points/Credits: 50

Course Requirements

Integrated Master of Science: General Requirements

The major program emphases are in the fields of Nutrition Education, Nutrition and Public Health, and Nutrition and Exercise Physiology. All three integrated MS-RDN degrees require the following core didactic courses and practicum courses:

• HBSV 4010 Food, Nutrition, and Behavior (3 credits)

- HBSV 4013 Nutritional Ecology (3 credits)
- HBSV 4014 Community Nutrition (3 credits)
- HBSV 5010 Advanced Nutrition 1 (3 credits)
- HBSV 5011 Advanced Nutrition 2 (3 credits)
- HBSV 5013 Strategies for Nutrition Education and Health Behavior Change (3 credits)
- HBSV 5014 Analysis of Current Literature and Research in Nutrition (3 credits)
- HBSV 5015 Nutritional Epidemiology and Assessment (3 credits)
- HBSV 5016 Food Service Operations and Management (3 credits)
- HBSV 5018 Nutrition and Human Development (3 credits)
- HBSV 5033 Nutrition Care Process and Medical Nutrition Therapy I (3 credits)
- HBSV 5034 Nutrition Care Process and Medical Nutrition Therapy II (3 credits)
- HBSV 5036 Nutrition Counseling (2 credits)
- HBSV 5350 Global Foods Practicum (1 credit)
- HBSV 5351 Community Nutrition Education Practicum (1 credit)
- HBSV 5352 Medical Nutrition Therapy Practicum 1 (1 credit)
- HBSV 5353 Medical Nutrition Therapy Practicum 2 (1 credit)
- HBSV 5354 Advanced Practicum 1 (1 credit)
- HBSV 5355 Advanced Practicum 2 (1 credit)

All three Master of Science degrees require a substantial integrative departmental project or thesis.

Master of Science: Nutrition and Public Health

Students working toward the 50-credit MS-RDN degree in Nutrition and Public Health will also complete two additional courses: Principles of Epidemiology in Health Promotion (3 credits) and Social Policy and Prevention (3 credits).

The M.S. in Nutrition and Public Health is an approved program of the Association of Faculties of Graduate Programs in Public Health Nutrition. Coursework for the integrated 50-credit MS-RDN degree conforms to the recommendations of that association, so that the degree is equivalent to one offered by a school of public health.

The MS in Nutrition and Public Health prepares graduates to take leadership roles in government, community, and public health agencies, carrying out a variety of planning, instructional, and administrative tasks related to health promotion and disease prevention. These include community and individual nutritional assessment and evaluation, program planning and management, coalition building, and participation in multidisciplinary teams to provide programs to meet public health needs or improve the sustainability of food systems.

Tuition & Fees for integrated MS-RDN degree in Nutrition and Public Health

The full-time integrated MS-RDN degree in Nutrition and Public Health consists of 50 credits distributed over two 12-month years as follows:

Year #1:

Fall semester (16 credits)*

January session (1 credit)

Spring semester (12 credits)

Summer session #1 (4 credits)**

Summer session #2 (6 credits)**

515

Fall semester (14 credits)*

Spring semester (4 credits)**

Summer session #1 (1 credit)**

*Two 4-credit graduate courses will be completed at Lehman College of the City University of New York. These courses are Ethnic and Therapeutic Meal Patterns and Food Science. These 8 credits are in addition to the 50 credits completed at Teachers College.

**For students who need full-time status, several courses carry additional contact hours for substantial out-ofclassroom activities. Despite a low credit total for a few of the semesters, the associated supervised experiential learning hours at various work sites equate to full-time status.

Visit the TC Academic Calendar

In addition to the cost of the Teachers College courses**, students should budget for the following:

- College fee per semester**
- Course fees (\$35 per course)
- Two 4-credit courses at Lehman College (about \$650 per credit)
- Comprehensive physical examination (may include drug testing)**
- Background check (about \$20)
- Lab coat (about \$25)
- Books and supplies**
- Academy of Nutrition and Dietetics student membership (about \$63)
- Liability insurance (about \$35 per year, issued by Mercer Consumers, Proliability at https://www.proliability.com/)
- Travel/transportation to work sites, especially during the spring and summer of year #2 (Metro Card, Metro North Railroad, PATH train, Uber/Lyft)**
- Food and personal expenses**
- Living expenses (room and board)**

**Information regarding tuition and fees (updated annually) can be found at: https://www.tc.columbia.edu/ admission/tuition-and-fees/

Information about financial aid, scholarships, stipends can be found at: https://www.tc.columbia.edu/admission/financial-aid/

Master of Education

Community Nutrition Education

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Master of Education: Community Nutrition Education

The program of study is for the 60-point Master of Education degree in Community Nutrition Education includes additional coursework in advanced nutrition and permits stronger emphases in the behavioral sciences, community assessment and planning, and education. A community-based, research, or other integrative project is required.

In consultation with an academic advisor, students entering the Ed.M. program should consult the various curricula suggested for the integrated MS-RDN track in Nutrition and Public Health, Nutrition Education, or Nutrition and Exercise Physiology for guidance in planning the majority of Ed.M. credits.

In addition to the M.S. General Requirements below, students in the Master of Education in Community Nutrition Education program are also required to take:

- HBSV 6550 and 6551 Research Seminar in Nutrition
- A Qualitative Research Methods course
- Additional electives specific to their integrative project

Master of Science: General Core Requirements

The major program emphases are in the fields of Nutrition Education, Nutrition and Public Health, and Nutrition and Exercise Physiology. All three M.S. Nutrition degrees require the following core didactic courses and practicum courses which may be tailored depending on whether the RDN credential is also desired:

- HBSV 4010 Food, Nutrition, and Behavior
- HBSV 4013 Nutritional Ecology
- HBSV 4014 Community Nutrition
- HBSV 5010 Advanced Nutrition11
- HBSV 5011 Advanced Nutrition 2
- HBSV 5013 Strategies for Nutrition Education and Health Behavior Change
- HBSV 5014 Analysis of Current Literature and Research in Nutrition
- HBSV 5015 Nutritional Epidemiology and Assessment
- HBSV 5016 Food Service Operations and Management
- HBSV 5018 Nutrition and Human Development
- HBSV 5033 Nutrition Care Process and Medical Nutrition Therapy 1
- HBSV 5034 Nutrition Care Process and Medical Nutrition Therapy 2
- HBSV 5036 Nutrition Counseling
- HBSV 5350 Global Foods Practicum
- HBSV 5351 Community Nutrition Education Practicum
- HBSV 5352 Medical Nutrition Therapy Practicum 1
- HBSV 5353 Medical Nutrition Therapy Practicum 2
- HBSV 5354 Advanced Practicum 1
- HBSV 5355 Advanced Practicum 2

A substantial integrative departmental project or thesis is also required.

Doctor of Education

Nutrition Education

Doctor of Education

Points/Credits: 90 Entry Terms: Spring/Summer/Fall

Degree Requirements

Doctor of Education (Ed.D.)

Note: The Program in Nutrition is no longer admitting students into the Ed.D. degree unless with special permission. Students may want to consider the Ph.D.

The Doctor of Education offered two areas of specialization: Nutrition Education and Nutrition and Public Health.

With the importance of nutrition for health promotion and disease prevention and the widespread interest in the safety and sustainability of the food system, there is a need for highly qualified nutrition professionals who are able to develop appropriate policies and programs.

The Nutrition Education specialization focuses on leadership roles in many settings, such as colleges and universities, health promotion and disease prevention programs, voluntary health agencies, government and international agencies, businesses, hospitals, and food advocacy organizations, where they work with individuals, groups and communities, and serve as faculty members, program developers, and evaluation and research specialists.

Program of Study

The general requirements for the Doctor of Education include a minimum of 90 graduate credits, of which at least 45 must be taken under Teachers College registration. Overall, students will be expected to develop competence in nutrition science, behavioral science, methods of empirical research and data analysis, critical thinking and analysis, and broad areas of scholarship, in addition to developing special skills and knowledge appropriate to their chosen degree in nutrition education or public health nutrition. Students will also be expected to pass a certification examination, usually after the completion of 60 points andResearch Seminar in Nutrition (HBSV 6550-6551), and to conduct original research that culminates in the production of a dissertation.

Students will be expected to take courses in the following categories:

- 1. Major field and specialization: 50-60 points
- 2. Research and evaluation: 12-18 points
- 3. Broad and basic areas of professional scholarship: 15-24 points

The specific courses selected will depend on the student's particular background, interests, and goals. In consultation with a faculty advisor, students should develop a program plan early in their course of study to provide a rational basis for their course selection. (Visit the website for the Program in Nutrition for more detailed descriptions of the doctoral degree requirements.)

Nutrition and Public Health

Doctor of Education

Points/Credits: 90 Entry Terms: Spring/Summer/Fall

Degree Requirements

Doctor of Education (Ed.D.)

Note: The Program in Nutrition is no longer admitting students into the Ed.D. degree unless with special permission. Students may want to consider the Ph.D.

The Doctor of Education is offered in two areas of specialization: Nutrition Education and Nutrition and Public Health.

With the importance of nutrition for health promotion and disease prevention and the widespread interest in the safety and sustainability of the food system, there is a need for highly qualified nutrition professionals who are able to develop appropriate policies and programs. The Nutrition and Public Health specialization focuses on leadership roles in colleges and universities and in government, community, health care, and public health agencies, carrying out a variety of tasks related to health promotion and disease prevention. These include community and individual nutritional assessment and evaluation; program planning and management; coalition building; participation in multidisciplinary health teams to provide programs to meet public needs; and conducting research and evaluation studies.

Program of Study

The general requirements for the Doctor of Education include a minimum of 90 graduate credits, of which at least 45 must be taken under Teachers College registration. Overall, students will be expected to develop competence in nutrition science, behavioral science, methods of empirical research and data analysis, critical thinking and analysis, and broad areas of scholarship, in addition to developing special skills and knowledge appropriate to their chosen degree in nutrition education or public health nutrition. Students will also be expected to pass a certification examination, usually after the completion of 60 points andResearch Seminar in Nutrition (HBSV 6550-6551), and to conduct original research that culminates in the production of a dissertation.

Students will be expected to take courses in the following categories:

- 1. Major field and specialization: 50-60 points
- 2. Research and evaluation: 12-18 points
- 3. Broad and basic areas of professional scholarship: 15-24 points

The specific courses selected will depend on the student's particular background, interests, and goals. In consultation with a faculty advisor, students should develop a program plan early in their course of study to provide a rational basis for their course selection. (Visit the website for the Program in Nutrition for more detailed descriptions of the doctoral degree requirements.)

Doctor of Philosophy

Behavioral Nutrition

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Spring/Summer/Fall

Degree Requirements

Doctor of Philosophy (Ph.D.)

With the increasing appreciation of the importance of nutrition for health promotion and disease prevention and the widespread interest in the sustainability and social equity of food systems, there is a need for highly qualified nutrition professionals who understand the complex interaction of biology, environment, and personal behavior, and are skilled in conducting research and in the development and evaluation of interventions, programs, and policies in a variety of settings.

The program prepares scholars to conduct research on the critical issues related to:

- determinants of health behaviors (biological, personal, social, and environmental) related to nutrition and to physical activity;
- relationships among food- and nutrition-related behaviors and health outcomes using techniques of behavioral epidemiology;
- design, implementation, and evaluation of theory-based behavioral nutrition and physical activity interventions
- methodological considerations in the design and evaluation of interventions. There are three specializations:
 - 1. Behavioral Nutrition
 - 2. Nutritional Epidemiology
 - 3. Nutrition and Physical Activity

The graduates from this program become leaders who assume professorial and research roles in universities and colleges within departments of nutrition epidemiology, foods and nutrition, and physical activity, as well as assume research roles in centers for research on behavioral aspects of obesity, chronic disease prevention, and health promotion. Thus, the program aims to prepare researchers with basic and applied behavioral skills within an educational context.

Admission Requirements

Admission to the Ph.D. program involves completing the application form available online and submitting all regular admission materials, such as transcripts from all institutions attended, three letters of recommendation, and writing sample, which can be a thesis, substantial paper, or published article.

The student should have a master's degree in nutrition or a closely related discipline from an accredited institution, along with the necessary prerequisite undergraduate courses in general chemistry, organic chemistry, biochemistry, microbiology, human physiology, nutrition, and statistics.. Admissions will be based on grades, GRE scores, letters of recommendation, personal statement, and an appropriate match between the applicant's interests, the research work of the faculty, and funding availability. The student will generally be expected to be full-time and to work on ongoing research projects of the faculty.

Program of Study

The general requirements for the Doctor of Philosophy include a minimum of 75 graduate credits, of which at least 45 must be taken under Teachers College registration.

The Ph.D. has 21-27 credits in advanced topical seminars, research seminar and dissertation advisement, specifically devoted to research-related courses and activities. Students will also be expected to pass a certification examination. Students will conduct original research as part of their dissertation and will need to pass a proposal hearing, an advanced seminar (specifically on their data) and dissertation oral defense on their full dissertation.

Students will be expected to take courses in the following categories:

- 1. Core courses: 29 points
- 2. Courses to develop depth within each specialization: 19-29 points
- 3. Research preparation: 21-27 points

The specific courses selected will depend on the student's particular background, interests and goals. In consultation with a faculty advisor, students should develop a program plan early in their course of study to provide a rational basis for their course selection.

Research Training and Apprenticeship

The primary modality for training for Ph.D. students is working with their sponsor on some ongoing research project. Students will work closely with one faculty member on an ongoing research project to gain practical experience in the development of study instruments, intervention protocols, data collection, data management and analysis, manuscript preparation and submission, and presentation of results at relevant scientific meetings. During their first year after completing basic core coursework, students will also participate in two semester-long part-time internships with other research labs, at Columbia or other academic institutions, to gain additional research perspectives. Visit the website for the Program in Nutrition for more detailed descriptions of the Ph.D. requirements.

Faculty

Faculty

- Pamela Ann Koch Mary Swartz Rose Associate Professor of Nutrition and Education
- ° Randi L. Wolf Associate Professor of Human Nutrition on the Ella McCollum Vahlteich Endowment

Emeriti

- Isobel Ruth Contento Mary Swartz Rose Emerita Professor of Nutrition
- ° Joan Dye Gussow Mary Swartz Rose Professor Emerita of Nutrition and Education

Lecturers

• Lora Ann **Sporny** Senior Lecturer

Adjunct Faculty

- Karen Reznik Dolins Adjunct Assistant Professor
- ° Melissa Murphy Adjunct Assistant Professor
- John **Pinto** Adjunct Full Professor
- Janet Schebendach Adjunct Associate Professor

Instructors

- Tyffanie Rae-Anne Ammeter Instructor
- Jennifer Catherine Hildner Dietetic Internship Program Director & Integrated MS-RDN Program Director
- Nicole Scarangello Instructor

Courses

HBSV 4000 - Introduction to nutrition

(Course is offered to non-majors and to those desiring admission to the Program in Nutrition.) The course provides an overview of the science of nutrition and its relationship to health promotion and disease prevention. The primary focus is on the essential macronutrients and micronutrients, including their chemical structures, food sources, digestion and absorption, metabolism, storage, and excretion. Students analyze the nutritional quality of their own food intake and develop the knowledge and skills to estimate their daily caloric requirements and nutrient needs using tools such as Dietary Reference Intakes, My Plate, and Dietary Guidelines for Americans. This online course can be completed synchronously or asynchronously.

HBSV 4010 - Food, nutrition and behavior

For nonmajors and majors. A study of physiological, psychological, and socio-cultural factors that affect eating behaviors and the development of individual and cultural food patterns. Topics include the chemical senses and why we like sweet, salt, and fat; self-regulation of what and how much we eat; effect of early experiences with food; food, mind, and behavior; interaction of food and culture through history; cooking and time use trends; meat meanings; psychosocial and cultural factors, and the impact of today's food environment on food choices.

HBSV 4013 - Nutritional ecology

A course for non-majors and majors. Nutrition and food as viewed from a global, ecological perspective. Topics include food/population problems and food aid, food product development and promotion here and abroad, energy and food relationships, food safety and the changing American diet, organic agriculture and natural food, biotechnology, and other topics as appropriate.

HBSV 4014 - No Title Found in Banner

This course examines and evaluates food assistance and safety net programs in the United States and explores the policies, history, and context that lead to unequal access to healthy food. The course includes broad thought-provoking readings as well as working "on the ground": assessing supermarkets and opportunities for safe walking and biking; volunteering at a food pantry; and visiting an urban agriculture site. Students outside the Program in Nutrition are welcome, with permission from the instructor.

HBSV 4150 - Sports nutrition

For nonmajors only. A practical course designed to assist health professionals give the most accurate and up-to-date information to active people to help them improve health and performance. Integration of principles of nutrition and exercise physiology and application to exercising individuals. Topics for discussion include energy expenditure, fuel substrate metabolism, specific nutrient needs, hydration, and weight issues for exercising individuals and athletes.

HBSV 4902 - Research and independent study in nutrition education

Permission required. Master's degree students undertake research and independent study under the direction of a faculty member.

HBSV 5010 - Advanced nutrition I

In-depth review of current knowledge and research on biochemical and physiological aspects of energy metabolism, carbohydrates, lipids and lipid metabolism, and proteins; regulation of intake and impact on health and disease.

HBSV 5011 - Advanced nutrition II

In-depth review of current knowledge and research on the biochemical and physiological aspects of vitamins, minerals, and phytonutrients; applications to diet.

HBSV 5013 - Strategies for nutrition education and health behavior change

Understanding and application of theoretical frameworks from the behavioral sciences and education to design and deliver food and nutrition education and physical activity promotion to various groups and to facilitate the adoption of healthful behaviors. Includes both didactic and field practice components.

HBSV 5014 - Analysis of current literature and research in nutrition

Critical examination and evaluation of current controversies and issues in nutrition and food. Topics are reviewed and discussed in depth. Students learn how to analyze the medical and layperson literature concerning such topics as dietary fat and disease, calcium and osteoporosis, fruit/vegetables and cancer, weight loss regimens, supplements and alternative therapies.

HBSV 5015 - Nutritional epidemiology and assessment

Study of methods for assessing food and nutrient intake, energy expenditure, and body composition and for evaluating nutritional status of individuals and communities from clinical assessments, dietary intakes, and behavioral evaluation.

HBSV 5016 - Food Service Operations and Management

Nutrition professionals play an important role in food systems, food service, and management in a wide variety of settings, such as hospitals, post-acute care facilities, universities, and nongovernmental organizations. In the areas of both food service and clinical nutrition, dietitians are responsible for planning, organizing, leading, staffing, and controlling. Through Food Service Operations and Management students will gain knowledge and skills required to effectively manage food, equipment, facilities, and human resources in order to provide high quality products and services to customers. Through assignments and role playing, students will also develop important leadership and managerial skills.

HBSV 5018 - Nutrition and human development

This course examines the physiologic changes and nutritional needs during pregnancy, fetal development, infancy, childhood, and adolescence. Special attention is paid to promoting positive pregnancy outcomes for both mother and baby, fetal metabolic programming, breast feeding versus formula feeding, introduction of solid foods to infants, preventing and managing food allergies, coping with picky eating, maintaining a healthy feeding relationship between caregiver and child, promoting nutritional health in children and adolescents, and preventing health and dietary problems (including eating disorders) in children and adolescents.

HBSV 5033 - Nutrition care process and medical nutrition therapy I

Through this 2-course sequence, students gain the knowledge, professional attitudes and skills required to effectively assess and manage the nutritional needs of acutely, critically, and chronically ill individuals. Pathophysiology of disease and nutritional implications are examined through a variety of case studies. The Nutrition Care Process, which includes nutrition screening, assessment, diagnosis, intervention, monitoring, and evaluation, is the tool through which students learn evidence-based adaptation of diets and lifestyles in the therapeutic management of disease. All the while, the course provides a medical vocabulary that enables students to communicate with members of a healthcare team.

HBSV 5034 - Nutrition Care Process and Medical Nutrition Therapy II

Through this 2-course sequence, students gain the knowledge, professional attitudes and skills required to effectively assess and manage the nutritional needs of acutely, critically, and chronically ill individuals. Pathophysiology of disease and resultant nutritional implications are examined through a variety of case studies. The Nutrition Care Process, which includes nutrition screening, assessment, diagnosis, intervention, monitoring and evaluation, is the tool through which students learn evidence-based adaptation of diets and lifestyles in the therapeutic management of disease. All the while, the course provides a medical vocabulary that enables students to communicate with members of a healthcare team.

HBSV 5036 - Nutrition counseling

This course focuses on providing students with an understanding of client-centered counseling models and practicing a variety of essential skills: nonverbal, active listening, goal assessment, motivational interviewing, and group counseling.

HBSV 5231 - Extended Fieldwork in Nutrition and Public Health

A block of supervised field experience required of those pursuing an MS in nutrition and public health. Fieldwork is taken near completion of coursework. This course requires a minimum of 27 hours per week of out-of-classroom work.

HBSV 5241 - Dietetic Internship - Module I

Internship in service settings in metropolitan New York, Rockland and Westchester counties, and Southern Connecticut. It includes experiences in clinical nutrition, community nutrition, food service management, and research in dietetics. Cumulative experience totals 1200 hours. Malpractice/personal liability insurance, health insurance, lab coat, and physical exam required. Special fee: \$150

HBSV 5242 - Dietetic internship in nutrition: Module II

Internship in service settings in metropolitan New York, Rockland and Westchester counties, and Southern Connecticut. It includes experiences in clinical nutrition, community nutrition. food service management, and research in dietetics. Cumulative experience totals 1200 hours. Malpractice/personal liability insurance, health insurance, lab coat, and physical exam required. Special fee: \$150

HBSV 5243 - Dietetic Internship in nutrition: Research and Independent Practice

Internship in service settings in metropolitan New York, Rockland and Westchester counties, and Southern Connecticut. It includes experiences in research in dietetics, clinical nutrition, community nutrition, and food service management. Cumulative experience totals 1200 hours. Malpractice/personal liability insurance, health insurance, lab coat, and physical exam required.

HBSV 5244 - Dietetic Internship in nutrition: Internship in food service

Internship in service settings in metropolitan New York, Rockland and Westchester counties, and Southern Connecticut. It includes experiences in food service management. Cumulative experience totals 200 hours. Malpractice/personal liability insurance, health insurance, lab coat, and physical exam required.

HBSV 5314 - Practicum in sports nutrition

This course will provide a practical venue for students to apply the knowledge gained through their academic coursework to the real-life situation of individuals and teams in various sports.

HBSV 5333 - Practicum Community Service

Practical experiences in community, food, and nutrition programs.

HBSV 5350 - Ethnic Foods Practicum

In Ethnic Foods Practicum students will examine the values, practices, and beliefs of different ethnicities/cultures with regard to food. They will also explore the ways in which dietitians can better understand the cultures and food preferences/habits of their patients. Through experiences in and outside of class, students will gain skills to effectively work with patients from different backgrounds.

HBSV 5351 - Community Nutrition Education Practicum

In Community Nutrition Education Practicum students examine the different roles food and nutrition professionals play on the community level including their efforts to reduce food insecurity, increase food access, enhance knowledge of how to create healthy meals, and provide nutrition education. Students will discuss inequities with regard to access to healthy foods and evaluate resources created to help reduce such disparities. Students will explore how to strengthen communities and bring about change on local, national, and international levels through their coursework and experiences within different communities.

HBSV 5352 - Medical Nutrition Therapy Practicum I

In MNT Practicum I students gain the knowledge and skills required to effectively engage in each step of the Nutrition Care Process, which includes nutrition screening, assessment, diagnosis, intervention, monitoring and evaluation. Through role playing and coursework, students also develop and strengthen practical skills necessary to effectively work in clinical settings, such as skills related to counseling patients, writing consult notes for medical records, presenting patient case studies during rounds and at clinical conferences, and creating patient education materials. The course objective is to be able to effectively engage in each step of the Nutrition Care Process, which includes nutrition screening, assessment, diagnosis, intervention, monitoring and evaluation, and also develop and strengthen practical skills necessary to effectively work in clinical settings. As part of the course, students spend at least 37.5 hours during the 6-week session reviewing medical records, preparing for and engaging in role playing/ simulations of nutrition counseling sessions, completing nutrition focused physical exams, writing consult notes, preparing and presenting patient case studies, and creating patient education materials.

HBSV 5353 - Medical Nutrition Therapy Practicum II

In Medical Nutrition Therapy Practicum 2 students gain the knowledge and skills required to effectively utilize the Nutrition Care Process and provide nutrition counseling to acutely, critically, and chronically ill individuals. Students will also develop and strengthen their skills with regard to writing medical notes and presenting case studies.

HBSV 5354 - Advanced Practicum I

In Medical Nutrition Therapy Practicum 3 students will have the opportunity to utilize and build upon the knowledge and skills they gained in Nutrition Care Process & Medical Nutrition Therapy I and 2, and the related practicums, through experiential learning activities at a variety of worksites. Students will strengthen their ability to effectively apply the Nutrition Care Process while working with patients/clients of different ages and backgrounds and with a wide range of medical conditions. Furthermore, students will hone their research skills. They will critically examine current research and evidence-informed practices to determine the appropriate medical nutrition therapy for

complex medical conditions and they will engage in quality improvement projects to help inform best practices at their worksites. All the while, students will have multiple opportunities to hone their presentation skills.

HBSV 5355 - Advanced Practicum II

In Foods, Community, and Management Practicum, students will have the opportunity to utilize and build upon the knowledge and skills they gained in prior courses through experiential learning activities at a variety of community nutrition and food service worksites. Students will also learn how to provide high quality products, services, and programs through effective management. In addition, students will learn important skills related to preparing for a job interview so that after graduation, when starting out and looking for employment or when doing the hiring themselves, they know how to be and identify a strong job candidate.

HBSV 5513 - Seminar in nutrition education: Theory and applications

An in-depth examination of the use of current theories and research in the design, implementation, and evaluation of nutrition education interventions. Course is designed to supplement topics covered in HBSV 5013. Students may register for more than one semester.

HBSV 5593 - Nutrition in exercise and sport

Discussions of interactions between exercise and nutrition as applied to health and fitness. Controversial topics emphasized. Majors in nutrition are eligible to enroll during their second year of study.

HBSV 5902 - Guided study in nutrition

Permission required. Opportunity for advanced students to investigate areas of special interest in nutrition.

HBSV 6550 - Research seminar in nutrition

Required of all Ed.M. and Ed.D. candidates. Discussion of current research issues and student projects. Students may register for more than one semester. This course requires at least 18 hours per week of out-of-classroom work.

HBSV 6551 - Research seminar in nutrition

Required of all Ed.M. and Ed.D. candidates. Discussion of current research issues and student projects. Students may register for more than one semester.

HBSV 6902 - Research and independent study in nutrition

Permission required. Open to matriculated doctoral students. Research and independent study under faculty direction.

HBSV 7502 - Dissertation seminar in nutrition

HBSV 8900 - Dissertation advisement in nutrition

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see catalog on continuous registration for Ed.D. degree.

READING SPECIALIST

Department of Health & Behavior Studies

Program Description

This program is not currently admitting students.

The Reading Specialist M.A. program provides students with a broad foundation in applied educational psychology as it relates to literacy acquisition and concentrated preparation in assessment and intervention in reading and writing difficulties. The program provides experience in working with child, adolescent, and adult learners.

Key program characteristics include the following:

- Accredited by the International Dyslexia Association
- Preparation for two New York State certifications: Teacher of Literacy, Birth-6 and Teacher of Literacy, 5-12.
- Individualized and small group focus: Students are prepared to teach reading and writing to struggling readers both individually and in small groups. This prepares them to provide literacy instruction in pull-out programs, inclusion classrooms, and regular classrooms.
- Balanced literacy focus: Integration of rigorous, evidence-based word study training with authentic literacy, encompassing phonemic awareness, decoding, word recognition, reading comprehension, fluency, vocabulary development, spelling, and expressive writing.
- Assessment and intervention focus: Students learn to administer a battery of classroom-based and standardized assessment measures to identify strengths and weaknesses of individual students and groups and then to develop an intervention plan based on the assessment findings.
- Preparation to diagnose dyslexia: Students analyze a battery of standardized tests and formulate a diagnosis.
- Psychology focus: Understanding of typically developing and delayed literacy development from the vantage point of cognitive processes and their relation to race, ethnicity, language proficiency, and socio-economic status.

- Research focus: Emphasis on evidence-based (scientifically sound) intervention strategies for struggling readers.
- Lifespan perspective: Students learn to deliver assessment and intervention to individuals from preschool emergent literacy through adolescence and adulthood. Adults include adult literacy students and college dyslexics.
- Clinical experience: Students take practica in a clinic at Teachers College where they deliver services to struggling readers of all ages who come from low-income households.
- School experience: The advanced practicum may be taken at the student's own school or another selected school.
- Professional development focus: Preparation for professional development in advanced seminar.
- Full-time students (four courses in each academic semester and summer courses) can be in residence for one calendar year and complete the final, advanced practicum via distance learning option where feasible.

Faculty

Emeriti

• Dolores Perin Professor Emerita of Psychology and Education

Lecturers

• Susan Garni Masullo Senior Lecturer

Courses

HBSE 4001 - Teaching students with disabilities in the general education classroom

This course addresses problems of educational assessment, curriculum and teaching, organization, and guidance of students with physical, cognitive, affective, and sensory disabilities.

HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

HBSK 4074 - Development of Reading Comprehension

Reading and study skills: Practical procedures based on research findings appropriate for teachers, counselors, and others. Discussion focuses on students in the middle elementary grades through young adulthood.

HBSK 5077 - Adult Literacy and Developmental/Remedial Education

Online. This course provides an examination of the learning of reading and writing by adults who have not achieved full literacy. Populations discussed include students in programs including adult basic education, vocational/ career & technical education, continuing education, and developmental/ remedial education; adults with dyslexia and other learning disabilities; immigrants and others who have limited English language proficiency; students in correctional settings; and participants in adult literacy programs outside of the U.S.

HBSK 5098 - Diagnosis of Reading and Writing Disabilities

Prerequisite: HBSK 4072. Presents theory and research pertaining to reading and writing disabilities. Students obtain experience in administering, scoring, and interpreting a battery of measures and learn to formulate a diagnosis based on standardized, norm-referenced tests. The course takes a lifespan perspective in its examination of reading and writing disabilities. Materials fee: \$50.

HBSK 5099 - No Title Found in Banner

This is a literacy course that applies research on cognitive, linguistic, affective, social, and cultural processes underlying writing performance to the development of writing interventions. Writing is discussed within the context of language and literacy development. Students learn to evaluate evidence-based writing interventions for both typically developing and special-needs populations of differing ages and in various educational settings.

HBSK 5373 - Practicum in literacy assessment and intervention I

Prerequisite or corequisite: HBSK 4072, grade of B or better. This course prepares students to assess, analyze, and remediate literacy difficulties using research and theory. In class sessions, students learn to understand assessment and instruction across a broad spectrum of skill areas reflecting the most common areas of difficulty for struggling readers and writers. Students apply those skills in their work in the Dean-Hope Center for Educational and Psychological Services (CEPS) with an individual who has literacy difficulties. The practicum counts for 50 clock hours of field experience.

HBSK 5376 - Practicum in literacy assessment and intervention II

Prerequisites: HBSK 4072, HBSK 5373 with grade of B+ or better. This course is the second of three practica that prepare students to assess and remediate literacy difficulties. HBSK 5376 utilizes a more advanced learning model in which a student works to assess and tutor a client at the Dean-Hope Center for Educational and Psychological

Services (CEPS). In class sessions, students continue to learn techniques, skills, and materials for assessment and intervention for use with those who struggle with reading and writing. Students are expected to apply class content in clinical sessions with an individual with literacy difficulties. Each practicum counts for 50 clock hours weekly of field experience. Attendance at supervision sessions is also mandatory.

HBSK 5377 - Practicum in literacy assessment and intervention III

Prerequisites: HBSK 4072, HBSK 5376 with grade of B+ or better. This course is the third of three practica that prepare students to assess and remediate literacy difficulties. HBSK 5377 utilizes an independent learning model in which the student works to assess and tutor a small group of individuals in a school setting. The focus in this practicum is on differentiating instruction for students who are reading and writing below grade-level expectations. Students work collaboratively with classroom teachers and other school personnel while continuing to adhere to professional and ethical guidelines and standards in their assessment, teaching and preparation of documentation and reports. Materials fee: \$100.

HBSK 5580 - Seminar in consultation and evaluation in reading

The purpose of this seminar is to consider the implications of recent research in literacy assessment and intervention for the consultation, evaluation and professional development roles of Reading and Learning Specialists and Coaches. Materials Fee: \$50.

SCHOOL PSYCHOLOGY

Department of Health & Behavior Studies

Program Description

The College has two programs in school psychology: (a) the Ph.D. program, which is accredited by the American Psychological Association (APA) and the National Association of School Psychologists (NASP), and (b) the Ed.M. program, which is approved by NASP. The theoretical model of our programs involves the application of psychological science to the promotion of learning and mental health in schools and other educational and mental health contexts.

The goal of the doctoral program is to train beginning-level doctoral school psychologists to work in schools, universities, research centers, testing companies and clinics that serve children, youth, and their families. Our scientist–practitioner training model consists of formal instruction and apprenticeship. Course work provides students with a strong foundation in psychological theory and research as well as its application to (a) the instruction and learning of school-related subjects, and (b) the understanding, promotion, and treatment of mental health problems. Practicum and internship experiences provide students with the opportunity to apply this knowledge directly to their work with clients. Clients are seen in a variety of contexts, including the Dean Hope Center (our college clinic) in the first year, collaborating schools in the second year (we provide school psychological services to children and youth in schools that serve children from ethnically and linguistically diverse low- and middle-income environments), organized externships in public schools, hospitals, and clinics in the New York City area in the third and fourth years, and a formal internship in the 5th year. Under close supervision by faculty, doctoral students apprentice in teaching (labs, modules for assessment courses) and clinical supervision of first-year students with practicum clients in the Dean Hope Center.

Students also take on leadership roles in research labs, admissions, faculty searches, and in mentoring younger Ph.D. students. Faculty research, all of which is cognitively, behaviorally, and/or developmentally oriented, provides yet another vehicle for students to develop and apply their knowledge.

In addition to the Ph.D. program, the program in school psychology also has a New York State Department of Education registered Ed.D option. However, this degree is not accredited by APA, and the program has not accepted applications or admitted students to it in many years. The goal of the Ed.M. program is to train beginning-level certified school psychologists to work in public schools. Course work provides students with a strong foundation in psychological theory and research as well as its application to (a) instruction and learning of school-related subjects, particularly reading, and (b) the understanding, promotion, and treatment of mental health in school settings. Practica and internship experiences provide students with the opportunity to apply this knowledge directly to their work with clients who are seen in the Dean Hope Center in the first year, our collaborating schools in the second year, and internships in schools in the New York City area or other parts of the country in the third year.

Specifically, we prepare school psychologists who:

- Goal 1: Demonstrate a sound theoretical foundation in psychological science and use this knowledge as scientist/practitioners to plan, conduct, and evaluate psychological and educational research
- Goal 2: Demonstrate knowledge and skills concerning fundamentals of measurement and assessment and the use of psychological and educational assessment measures in a non-biased, reliable and valid manner. Demonstrate knowledge and skills concerning the theories and tactics used to guide the design, implementation, and evaluation of effective interventions for children and adolescents and their families.
- Goal 3: Demonstrate the ability to apply theoretical knowledge and skills when consulting with teachers, parents, and other professionals.
- Goal 4: Demonstrate the ability to apply knowledge of individual cultural differences (e.g., race/ethnicity, gender, language, socioeconomic status, religion, sexual orientation, etc.) to effective professional practice in multicultural social contexts.
- Goal 5: Demonstrate (a) active involvement in the profession, (b) commitment to professional ethics and standards, and (c) commitment to lifelong learning.

Degrees

Master of Education

School Psychology: Applied Developmental and Learning Psychology

Master of Education | NY State Provisional: School Psychology

Points/Credits: 69 Entry Terms: Fall Only Certification: NY State Provisional: School Psychology

Degree Requirements

Master of Education (Ed.M., 69 points)

Master of Education-Regular Track (Ed.M., 69 points)

Our National Association of School Psychologists (NASP)-accredited Master of Education program requires 69 points of coursework. The course of study stresses a firm grounding in the core areas of psychology, especially cognitive psychology, as well as in the tools traditionally used by school psychologists to apply their knowledge and skills to school settings. Completion of the Ed.M. program in School Psychology can lead to certification as a school psychologist in New York State.

Ed.M. students should plan on three years of full-time attendance, including summers. Although part-time attendance is possible, full-time attendance leads to a richer educational experience. Ed.M. students must be available to spend a minimum of one full day per week for practica in their first year and two full days per week for fieldwork in their second year. Internships are full-time.

(The fieldwork sequence conforms to the calendar of our cooperating schools, NOT to the Teachers College academic calendar.)

Suggested sequence of courses by year and semester:

First Year

Fall (15 credits)

- HBSK 4025 3 Professional and Ethical Functions of School Psychologists
- HBSK 5320 3 Individual Psychological Testing I
- HBSK 4074 3 Development of Reading Comprehension
- HBSK 5378 3 Psychoeducational Assessment of School Subject Differences
- HBSK 4073 3 Childhood Disorders

Spring (15 credits)

- HBSK 5321 3 Individual Psychological Testing II
- HBSK 6380 3 Psychoeducational Assessment of Culturally Diverse Students
- HBSK 5096 3 Psychology of Memory: Cognitive and Affective Bases
- HBSK 5050 3 Cognitive and Behavioral Interventions
- BBS 5068(9) 3 Brain and Behavior I

Summer (6 credits)

Session A

• HBSS 6100 3 Measurement and Program Evaluation

Session B

• ORL 5362 3 Group Dynamics: A Systems Perspective

Second Year

Fall (13 credits)

- HBSK 5280 4 Fieldwork
- HBSK 6382 3 Psychoeducational Interventions in the Schools
- HBSK 6584 3 Seminar: School Psychology Consultation
- HBSK 5031 3 Families as a Context for Child Development HBSE 4015 3 Applied Behavior Analysis I

Spring (13 credits)

536

- HBSK 5280 4 Fieldwork
- HBSK 6362 3 Group Practicum
- HBSK 4030 3 Multicultural Issues in School Psychology
- HUDM 4122 3 Probability and Statistical Inference

Third Year

Fall & Spring (4 credits)

• HBSK 5480 2 Internship Supervision (2 credits per semester)

Master of Education-ABA Track (82 points)

In addition to our regular track, the Applied Behavior Analysis (ABA) track offers students the opportunity to obtain certification as a school psychologist and a license as a Behavior Analyst (LBA) in New York State, and meet the requirements for certification as a Board Certified Behavior Analyst (BCBA) by earning a Certificate in Applied Behavior Analysis.

Suggested sequence of courses by year and semester:

First Year

Fall (16 credits)

- HBSK 4025 3 Professional and Ethical Functions of School Psychologists
- HBSK 5320 3 Individual Psychological Testing I
- HBSE 4015 3 Applied Behavior Analysis I
- HBSE 4034 1 Practicum in ABA (1 credit)
- HBSK 4073 3 Childhood Disorders
- HBSK 5378 3 Psychoeducational Assessment of School Subject Differences

Spring (12 credits)

- HBSK 5321 3 Individual Psychological Testing II
- HBSK 6380 3 Psychoeducational Assessment of Culturally Diverse Students
- HBSK 5050 3 Cognitive and Behavioral Interventions
- HBSE 4034 0 Practicum in ABA (0 credits)
- HBSE 4044 3 Methods I: Research Methods in Pedagogy, Curriculum, and management

Summer (12 credits)

Session A (6 credits)

- HBSE 4049 3 Professional and Ethical Issues in ABA
- HBSS 6100 3 Measurement and Program Evaluation

Session B (8 credits)

- ORL 5362 3 Group Dynamics: A Systems Perspective (one week)
- HBSE 4048 3 Working with Families with Autism
- BBS 5068 2 Brain & Behavior I

Second Year

Fall (17 credits)

- BBS 5069 1 Brain and Behavior II
- HBSK 5280 4 Fieldwork
- HBSK 6382 3 Psychoeducational Interventions in the Schools
- HBSK 6584 3 Seminar: School Psychology Consultation
- HBSK 5031 3 Families as a Context for Child Development
- HBSE 4045 3 Methods 2: Curr/Ped Operations for Teaching

Spring (16 credits)

- HBSK 5280 4 Fieldwork
- HBSK 6362 3 Group Practicum
- HBSE 4016 3 ABA II
- HBSK 4030 3 Multicultural Issues in School Psychology
- HBSK 5096 3 Psychology of Memory: Cognitive and Affective Bases

Summer (5 credits)

Session A

• HUDM 4122 3 Probability and Statistical Inference

Session B

• HBSE 4047 2 Record Keeping in ABA (online)

Third Year

Fall and Spring (2 credits)

• HBSK 5480 2 Internship Supervision (1 credit per semester)

Doctor of Philosophy

School Psychology

Doctor of Philosophy | NY State Provisional: School Psychology

Points/Credits: 90 Entry Terms: Fall Only Certification: NY State Provisional: School Psychology

Degree Requirements

Doctor of Philosophy (Ph.D., 90 points)

Our American Psychological Association (APA)- and National Association of School Psychologists (NASP)accredited doctoral program (Ph.D.) requires a minimum of 90 points. Students may have to complete courses in addition to those included in the curriculum if their advisor deems it necessary (e.g., an extra statistics course). Attainment of the doctoral degree prepares students for certification as a school psychologist and licensure as a psychologist. On average, doctoral students should plan on five years of full-time attendance, including summers. This includes three years of coursework, a two-semester externship in the third year, a full-year internship during the fifth year, and a dissertation.

Suggested Sequence of Courses by Year and Semester

(Semesters in parentheses represent other times courses are offered)

First Year

Fall (12 credits)

- HBSK5320(3) Individual Psychological Testing I*
- HBSK4025(3) Professional and Ethical Functions of School Psychologists
- HBSK4073(3) Childhood Disorders*
- HUDM4122(3) Probability and Statistical Inference (most semesters)
- HBSK657_(0) Research Practicum

Spring (15 credits)

- HBSK5321(3) Individual Psychological Testing II*
- HBSK5378(3) Practicum in Psychoeducational Assessment of School Subject Difficulties*
- HBSK5050(3) Cognitive and Behavioral Interventions for Youth
- HBSK6380(3) Practicum in Psychoeducational Assessment with Culturally Diverse Students
- HBSE 4015(3) Applied Behavior Analysis I
- HBSK657_(0) Research Practicum

Summer (6 credits)

- HUDM5122(3) Applied Regression Analysis (most semesters)
- ORL5362(3) Group Dynamics: A Systems Perspective (most semesters)

Second Year

Fall (13 credits)

- ORLJ5040(3) Research Methods in Social Psychology
- HBSK5280(4) Fieldwork in School Psychological Services
- HBSK6584(3) Seminar: School Psychology Consultation
- HBSK6382(3) Advanced Practicum in Psychoeducational Interventions in Schools
- HBSK657_(0) Research Practicum

Spring (18 credits)

- HBSK5031(3) Family as the Context for Child Development
- HBSK657_(0) Research Practicum
- HBSK5280(4) Fieldwork in School Psychological Services
- HBSK 6362(3) Group Work with Children & Adolescents
- HBSK 4030 (3) Multicultural Issues in School Psychology
- BBS 5069 (2) Brain and behavior I

Summer (8 credits)

- HUDM5059(3) Psychological Measurement
- HUDM5123(3) Linear Models and Experimental Design
- BBS 5069 (1) Brain and behavior II

Third Year

Fall (5 credits)

- HBSK5271(2) Supervised Externship in Psychoeducational Practice (Section 1)
- HBSK657_(0) Research Practicum
- HUDK6520(3) Seminar in Lifespan Developmental Psychology (offered every other year)
- HBSK4074(3) Development of Reading Comprehension

Spring (6 credits)

- HBSK5096(3) Psychology of Memory: Cognitive and Affective Bases
- HBSK5271(2) Supervised Externship in Psychoeducational Practice (Section 1)
- HBSK5273(1) Supervised Experience in Supervision
- HBSK 6383 (3) Neuropsychological Assessment of Children and Adults
- HBSK657_(0) Research Practicum:

Summer (3 credits)

- CCPX6020(3) History and Systems of Psychology

Fourth Year

Fall (4 credits)

- ORLJ5540 (3) Pro-seminar in Social Psychology
- HBSK7503(1) Dissertation Seminar**
- HBSK5271(0) Supervised Externship in Psychoeducational Practice (Section 2)

Spring (0 credits)

- HBSK5271(0) Supervised Externship in Psychoeducational Practice (Section 2)
- HBSK8902(0) Dissertation Advisement

Fifth Year

• HBSK6480(0) School Psychology Internship

PLEASE NOTE

The following courses, which are included in a fall or spring semester in the suggested sequence can be taken in the summer. However, before deciding to take any of the following in the summer, please consult with your advisor

1. HUDM4122, Probability and Statistical Inference (most semesters)

2. HBSK4074, Development of Reading Comprehension

Faculty

Faculty

- Prerna Arora Associate Professor of Psychology and Education
- Melissa Collier-Meek Associate Professor of Psychology and Education
- Benjamin Lovett Associate Professor of Psychology and Education

Emeriti

- Ann E Boehm Professor Emerita of Psychology and Education
- Marla Ruth Brassard Professor Emerita of Psychology and Education
- Dolores Perin Professor Emerita of Psychology and Education
- Stephen T Peverly Professor Emeritus of Psychology and Education
- Philip A Saigh Professor Emeritus of Psychology and Education

Lecturers

- Roseanne Christine Gotterbarn Lecturer
- Helen Stevens Lecturer

Adjunct Faculty

- Kristene Anne Doyle Adjunct Full Professor
- Katherine L Durham Adjunct Assistant Professor
- Jennifer Hope Adjunct Assistant Professor
- ° Kamauru Johnson Adjunct Assistant Professor
- Michael Jerome Koski Instructional Staff
- Amy Margolis Adjunct Associate Professor
- Leah Anne McGuire Adjunct Assistant Professor
- Erica M. Miller Adjunct Assistant Professor
- ° Kelly Lynn Mule Adjunct Assistant Professor

Instructors

- Noelle Regina Leonard
- James Francis **Sumowski**

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Courses

HBSK 4025 - Professional and ethical functions of school psychologists

Permission required. Overview of issues associated with the school psychologist's roles within educational settings including assessment, intervention, and consultation. Education and disability law and ethics are stressed.

HBSK 4072 - Theory and Techniques of Assessment and Intervention in Reading

Provides an overview of theories and research pertaining to reading acquisition and assessment and intervention techniques for reading across the lifespan. Content is organized according to four major themes: the psychology of reading development, language structures, assessment, and intervention. Materials fee: \$35.

HBSK 4073 - Childhood Disorders

Information involving the symptoms, life-course, prevalence, and etiology of a number of psychiatric disorders that are manifested in childhood and adolescence is presented. Information involving assessment and treatment is also considered. This course considers psycho-educational assessment, diagnosis, and treatment of child and adolescent disorders. A testing lab is included.

HBSK 4074 - Development of Reading Comprehension

Reading and study skills: Practical procedures based on research findings appropriate for teachers, counselors, and others. Discussion focuses on students in the middle elementary grades through young adulthood.

HBSK 5031 - Family as a context for child development

Prerequisite: Any introductory developmental psychology course. Examines theories of family functioning and empirical evidence of family processes that mediate child and adolescent development outcomes. Emphasis on family factors associated with children's cognitive, emotional, and academic development, including home-school collaboration and social functioning within cultural contexts. Materials fee: \$10.

HBSK 5050 - Cognitive and Behavioral Interventions for Youth

This course is intended to provide graduate students in psychology with an introduction to the application of cognitive behavioral interventions for the treatment of childhood disorders. The theoretical foundations of major cognitive-behavioral therapies for the treatment of psychological disorders will be studied. Treatment skills, including clinical interviewing and basic therapeutic skills, will be presented. Further, empirically supported therapeutic interventions for some of the most common psychological disorders experienced by school age children will be discussed. An introduction to cognitive behavioral case formulation and individual treatment planning will be integrated throughout the class. Empirical data pertaining to the use and efficacy of cognitive behavioral interventions with diverse populations will be reviewed. Ethical considerations will be presented and highlighted.

HBSK 5085 - Observing and assessing preschool children

Overview of assessment procedures used with preschool and kindergarten-age children including review of related tests, the development of observation procedures, and the development of screening programs. Materials fee: \$75.

HBSK 5096 - The psychology of memory: Cognitive and affective bases

The course focuses on several themes related to cognition and affect: historical and philosophical foundations, the effects of context. An analysis of perspectives on human memory with particular attention to knowledge, attention, strategic processes, meta-cognition, transfer, and context. The application of this information to practice is stressed.

HBSK 5271 - Externship in Psychoeducational Practice

Supervised experience in a school, hospital, or community clinic focusing on psychoeducational assessment, counseling, remediation, and consultation. Prerequisite: HBSK 5280. Students can register for this course up to six times.

HBSK 5273 - Supervised fieldwork in remedial reading and school difficulties: Supervised experience in supervision

Advanced doctoral students are supervised in their supervision of the comprehensive psychoeducational assessments with clients in the Center for Educational and Psychological Services performed by first-year school psychology students enrolled in HBSK 6380.

HBSK 5280 - Fieldwork in school psychological services

Permission required. Limited to second-year students in School Psychology. Must be taken concurrently with HBSK 6382-HBSK 6383. Supervised school-based experience in psychoeducational practice (two days per week for the entire academic year). Includes university-based supervision. Supervisory fee: \$100.

HBSK 5320 - Individual Psychological Testing I

Permission required. This is a year-long course open to Ed.M. and doctoral students in School Psychology. Background, administration, and interpretation of major psychological tests from both nomothetic and ideographic perspectives. Both courses cover the administration of major cognitive and personality measures and the interpretation and integration of data into case reports. Lecture plus lab/supervisory section. Supervisory fee: \$100; materials fee: \$50 per term.

HBSK 5321 - Individual Psychological Testing II

Permission required. This is a year-long course open to Ed.M. and doctoral students in School Psychology. Background, administration, and interpretation of major psychological tests from both nomothetic and ideographic perspectives. Both courses cover the administration of major cognitive and personality measures and the interpretation and integration of data into case reports. Lecture plus lab/supervisory section. Supervisory fee: \$100; materials fee: \$100 per term.

HBSK 5378 - Practicum in Psychoeducational Assessment of School Subject Differences of Monolingual and Culturally and Linguistically Diverse Students

Covers the assessment of academic skills, especially reading and cognitive functioning. The administration, scoring, and meaningful interpretation of test performance are addressed. Students work in pairs with client.

HBSK 5480 - School Psychology Internship (Ed.M.)

Permission required. Limited to Ed.M. or doctoral students in school psychology. Supervised experience in the delivery of psychological services in approved and appropriate agencies, institutions, and schools.

HBSK 6362 - Group Work Children & Adolescents

The course, through lectures, experiential activities and in-class supervision, prepares school psychologists in training to plan for and lead counseling and psychoeducation groups for children and adolescents in schools.

HBSK 6380 - Practicum in psycho-educational assessment with culturally diverse students

Permission required. Supervised experience in psychoeducational assessment, including observation, interviewing, and testing of children and youth from culturally diverse backgrounds; integration and interpretation of data. Consideration of intervention procedures. Students work with clients in the Dean Hope Center. Additional supervisory session required. Supervisory fee: \$100. Materials fee: \$50.

HBSK 6382 - Advanced practicum in psycho-educational interventions in schools

Permission required. Concurrent registration in HBSK 5280 required for all School Psychology students. Cognitivebehavioral interventions with children, adolescents, and their families. Special fee: \$75.

HBSK 6383 - Neuropsychological Assessment of Children and Adults

Permission required. Prerequisites: HBSK 5320 and either BBSN 5033 or BBSN 5070. Analysis, administration, and interpretation of special procedures used to assess brain damage/dysfunction in adults and children. Special fee: \$35.

HBSK 6480 - School Psychology Internship (Ph.D.)

Permission required. Limited to Ed.M. or doctoral students in school psychology. Supervised experience in the delivery of psychological services in approved and appropriate agencies, institutions, and schools.

HBSK 6570 - Research in applied educational psychology: Neurosciences and Education

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6571 - Research in applied educational psychology: Cognitive processes and strategies in young children

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6572 - Research in Applied Educational Psychology: Minoritized Youth and School Mental Health

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6574 - Research in applied educational psychology: Cognitive processes related to studying

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6576 - Research in applied educational psychology: Acquisition of reading and writing ability

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6577 - Research in applied educational psychology: Psychoeducational aspects of deafness

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6578 - Research in applied educational psychology: Family and school violence

Permission required. Prerequisite: familiarity with statistical procedures and research design. Students participate in ongoing research or other special projects under the direction of a faculty member.

HBSK 6584 - Seminar: school psychology consultation

In this course, students develop and practice basic skills in school consultation and counseling. Through readings, discussions, presentations, and role plays, students demonstrate an understanding of counseling theories and approaches, approaches to consultation, as well as practices consistent with professional ethics and legal standards. Students reflect on their own cultural background and acquire knowledge relevant to cross-cultural consultations.

HBSK 7503 - Dissertation Seminar

Permission required.

HBSK 8902 - Dissertation Advisement

Permission required. Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For more information please see section on continuous registration for Ed.D. degree.

TEACHERS COLLEGE Columbia University

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Human Development

Department Information:

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THE DEPARTMENT OF HUMAN DEVELOPMENT

Our Mission

The Department of Human Development is devoted to promoting an understanding of human development in families, schools, and institutions across the lifespan. The department provides social scientists and educators with theories, empirical methods, and analytical tools for understanding and conducting research in human development and cognition and for helping solve educational and psychological problems.

COGNITIVE SCIENCE IN EDUCATION

Department of Human Development

Program Description

In the Cognitive Science in Education Program, students examine the cognitive mechanisms that underlie learning and thinking in school and non-school settings. The program trains students in basic theories of human cognition, the practice and interpretation of empirical cognitive and developmental research, as well as how to use research to improve educational practices and develop innovative methods built around new technologies. Studies in cognitive, developmental and educational psychology, and computer science provide students with a valuable perspective on cognition and learning.

The curriculum and program requirements are designed to prepare graduates for careers in several possible settings. For the master's programs, these settings include

- school systems seeking instructional technology coordinators and teachers who are knowledgeable about cognitive and developmental theories and research.
- publishers and software companies looking for people with knowledge of cognition and development and experience in instructional design.
- research organizations seeking people to conduct basic research and work on instructional applications of computers and related technologies.

For the doctoral programs, work settings after graduation might include research organizations or universities seeking faculty in cognitive psychology, educational psychology, educational technology, reading, and learning analytics.

Students in the Cognitive Science in Education Program begin by taking a set of core background courses, then pursue one of three areas of focus: Foundations of Cognition and Learning, Applications, and Intelligent Technologies.

Master of Arts

Cognitive Science in Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

Program Requirements Master of Arts: 32 points

Core Courses (9 points):

Three courses selected from the following:

- HUDK 4015 Psychology of thinking (3)
- HUDK 4029 Human cognition and learning (3)
- HUDK 4080 Educational psychology (3)
- HUDK 5023 Cognitive development (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5125 Cross-Cultural psychology (3)

Statistics/Research Design (3 points):

At least one of the following:

- HUDM 4120 Basic concepts in statistics (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)

Research Practicum (3 points):

- HUDK 5324 Research work practicum (3) by permission,
- HUD 6500 Proseminar in Human Development (1), and
- HUDK 5324 Research work practicum (2) by permission

(The Integrative Project is done in conjunction with these courses)

Specialized Courses (8-11 points):

Selected in consultation with an advisor and focusing on one of the following three areas of study:

- 1. Foundations of Cognition and Learning
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4027 Development of mathematical thinking (3)
 - HUDK 4050 Core methods in educational data mining (3)
 - HUDK 4051 Learning analytics: process and theory (3)
 - HUDK 4052 Data, Learning, and Society (3)
 - HUDK 4054 Managing education data (3)
 - HUDK 5020 Development of creativity (3)
 - HUDK 5024 Language development (2-3)
 - HUDK 5025 Spatial thinking (3)
 - HUDK 5029 Personality development and socialization across the lifespan (3)
 - HUDK 5030 Visual explanations (3)
 - HUDM 5058 Choice and decision making (3)
 - HBSK 5096 Psychology of memory (3)
 - HUDK 5042 Motivation in education (3)
 - HUDK 5053 Feature engineering studio (3)
 - HUDK 5063 Cognitive development beyond childhood (3)
 - HUDK 5120 Development of creativity: the case study method (3)
 - HUDK 5125 Cross-cultural psychology (3)

19. Applications

- HUDK 4015 Psychology of thinking (3)
- HUDK 4027 Development of mathematical thinking (3)
- HUDK 4035 Technology and human development (3)
- HUDK 5024 Language development (3)
- HUDK 5035 Psychology of media (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5090 Psychology of language and reading (3)
- HUDK 5100 Supervised research and practice (1-6)
- HBSK 4074 Development of reading comprehension strategies and study skills (3)
- EDPS 4021 Sociology of education (3)
- HBSK 4074 Reading comprehension strategies and study skills (3)
- ORL 5522 Evaluation methods I (3)
- 14. Intelligent Technologies:
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4021 Developmental psychology infancy (2-3)
 - HUDK 4022 Developmental psychology childhood (2-3)
 - HUDK 4023 Developmental psychology adolescence (2-3)
 - HUDK 4025 Cognition of handheld devices (3)
 - HUDK 4029 Cognition and learning (3)
 - HUDK 4035 Technology and human development (3)
 - HUDK 4040 Social media and users (3)
 - HUDK 4050 Core methods in educational data mining (3)
 - HUDK 4051 Learning analytics: Process and theory (3)
 - HUDK 5025 Spatial thinking (3)
 - HUDK 5030 Visual explanations (3)
 - HUDK 5035 Psychology of media (3)

- HUDK 5036 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5120 Development of creativity: the case study method (3)
- HUDK 5197 Psychology of eLearning in business and industry (3)
- HUDK 5037 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- MSTU 4039 Video games in education (3)
- MSTU 5000 Possibility of virtual worlds (3)
- ORLD 4015 How adults learn (3)
- ORLJ 4005 Organizational psychology (3)

Non-departmental Courses (minimum of 6 points):

At least 2 Teachers College courses outside the department selected in consultation with an advisor.

Integrative Project: One of the following

- 1. Empirical Research Paper
- 2. Design (and perhaps Implementation) Project Paper
- 3. Research Literature Review Paper

Program of Study

At least 20 points must be earned in Teachers College courses. The remaining coursework, through Teachers College registration, may be completed in Teachers College or other graduate divisions of the University, but no more than 12 points of graduate credit from other faculties of the University will be credited toward the minimum point requirement. Graduate level courses in the University are numbered from 4000 and above. For the MA degree, no transfer credit is granted for work completed at other universities.

Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Program faculty annually reviews each student's progress. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations, remedial work within an appropriate timeline may be required. If satisfactory progress is not maintained, a student may be dismissed from the program.

Master of Education

Educational Psychology: Cognitive, Behavioral, and Developmental Analysis

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Core Courses (9 points):

Three courses selected from the following:

- HUDK 4015 Psychology of thinking (3)
- HUDK 4029 Human cognition and learning (3)
- HUDK 4080 Educational psychology (3)
- HUDK 5023 Cognitive development (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5125 Cross-Cultural psychology (3)

Statistics/Research Design (12 points):

- HUDM 4120 Basic concepts in statistics (3)
- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)

Research Practicum (6 points):

- HUDK 5324 Research work practicum (3) by permission,
- HUD 6500 Proseminar in Human Development (1), and
- HUDK 5324 Research work practicum (2) by permission

(The Integrative Project is done in conjunction with these courses)

Specialized Courses (24-27 points):

Selected in consultation with an advisor and focusing on one of the following areas of focus:

- 1. Foundations of Cognition and Learning
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4027 Development of mathematical thinking (3)
 - HUDK 4050 Core methods in educational data mining (3)
 - HUDK 4051 Learning analytics: process and theory (3)
 - HUDK 4052 Data, Learning, and Society (3)
 - HUDK 4054 Managing education data (3)
 - HUDK 5020 Development of creativity (3)
 - HUDK 5024 Language development (2-3)
 - HUDK 5025 Spatial thinking (3)
 - HUDK 5029 Personality development and socialization across the lifespan (3)
 - HUDK 5030 Visual explanations (3)
 - HUDM 5058 Choice and decision making (3)
 - HBSK 5096 Psychology of memory (3)
 - HUDK 5042 Motivation in education (3)
 - HUDK 5053 Feature engineering studio (3)
 - HUDK 5063 Cognitive development beyond childhood (3)
 - HUDK 5120 Development of creativity: the case study method (3)
 - HUDK 5125 Cross-cultural psychology (3)
- 19. Applications
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4027 Development of mathematical thinking (3)

- HUDK 4035 Technology and human development (3)
- HUDK 5024 Language development (3)
- HUDK 5035 Psychology of media (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5090 Psychology of language and reading (3)
- HUDK 5100 Supervised research and practice (1-6)
- HBSK 4074 Development of reading comprehension strategies and study skills (3)
- EDPS 4021 Sociology of education (3)
- HBSK 4074 Reading comprehension strategies and study skills (3)
- ORL 5522 Evaluation methods I (3)

14. Intelligent Technologies:

- HUDK 4015 Psychology of thinking (3)
- HUDK 4021 Developmental psychology infancy (2-3)
- HUDK 4022 Developmental psychology childhood (2-3)
- HUDK 4023 Developmental psychology adolescence (2-3)
- HUDK 4025 Cognition of handheld devices (3)
- HUDK 4029 Cognition and learning (3)
- HUDK 4035 Technology and human development (3)
- HUDK 4040 Social media and users (3)
- HUDK 4050 Core methods in educational data mining (3)
- HUDK 4051 Learning analytics: Process and theory (3)
- HUDK 5025 Spatial thinking (3)
- HUDK 5030 Visual explanations (3)
- HUDK 5035 Psychology of media (3)
- HUDK 5036 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5120 Development of creativity: the case study method (3)
- HUDK 5197 Psychology of eLearning in business and industry (3)
- HUDK 5037 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- MSTU 4039 Video games in education (3)
- MSTU 5000 Possibility of virtual worlds (3)
- ORLD 4015 How adults learn (3)
- ORLJ 4005 Organizational psychology (3)

Non-departmental Courses (minimum of 6 points):

At least 2 Teachers College courses outside the department selected in consultation with an advisor.

Integrative Project:

One of the following

- Empirical Research Paper
- Design (and perhaps Implementation) Project Paper
- Research Literature Review Paper

Program of Study

Thirty points must be completed under the auspices of Teachers College, including 18 points in Teachers College courses. A maximum of 30 points of graduate credit may be transferred from other recognized institutions. Candidates who have completed an M.A. or M.S. degree through Teachers College must register for a minimum of 45 points of the required 60 through Teachers College.

Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Program faculty annually reviews each student's progress. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations, remedial work within an appropriate timeline may be required. If satisfactory progress is not maintained, a student may be dismissed from the program.

Doctor of Education

Cognitive Science in Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

Required Courses (9 points):

- HUDK 4029 Human cognition and learning (3)
- HUDK 4080 Educational psychology (3)
- HUDK 5023 Cognitive development (3)

Statistics (12 points):

Optional: HUDM 4120: Basic concepts in statistics (3) This course is not recommended for those who have taken undergraduate statistics.

Required:

- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)
- HUDM 6122 Multivariate analysis (3)

Specialized Courses (minimum of 30 points):

Selected in consultation with an advisor and focusing on one of the following areas:

- 1. Foundations of Cognition and Learning
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4027 Development of mathematical thinking (3)
 - HUDK 4050 Core methods in educational data mining (3)

- HUDK 4052 Data, Learning, and Society (3)
- HUDK 4054 Managing education data (3)
- HUDK 5020 Development of creativity (3)
- HUDK 5024 Language development (2-3)
- HUDK 5025 Spatial thinking (3)
- HUDK 5029 Personality development and socialization across the lifespan (3)
- HUDK 5030 Visual explanations (3)
- HUDM 5058 Choice and decision making (3)
- HBSK 5096 Psychology of memory (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5053 Feature engineering studio (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5120 Development of creativity: the case study method (3)
- HUDK 5125 Cross-cultural psychology (3)
- 19. Applications
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4027 Development of mathematical thinking (3)
 - HUDK 4035 Technology and human development (3)
 - HUDK 5024 Language development (3)
 - HUDK 5035 Psychology of media (3)
 - HUDK 5042 Motivation in education (3)
 - HUDK 5063 Cognitive development beyond childhood (3)
 - HUDK 5090 Psychology of language and reading (3)
 - HUDK 5100 Supervised research and practice (1-6)
 - HBSK 4074 Development of reading comprehension strategies and study skills (3)
 - EDPS 4021 Sociology of education (3)
 - HBSK 4074 Reading comprehension strategies and study skills (3)
 - ORL 5522 Evaluation methods I (3)

14. Intelligent Technologies:

- HUDK 4015 Psychology of thinking (3)
- HUDK 4021 Developmental psychology infancy (2-3)
- HUDK 4022 Developmental psychology childhood (2-3)
- HUDK 4023 Developmental psychology adolescence (2-3)
- HUDK 4025 Cognition of handheld devices (3)
- HUDK 4029 Cognition and learning (3)
- HUDK 4035 Technology and human development (3)
- HUDK 4040 Social media and users (3)
- HUDK 4050 Core methods in educational data mining (3)
- HUDK 4051 Learning analytics: Process and theory (3)
- HUDK 5025 Spatial thinking (3)
- HUDK 5030 Visual explanations (3)
- HUDK 5035 Psychology of media (3)
- HUDK 5036 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5120 Development of creativity: the case study method (3)
- HUDK 5197 Psychology of eLearning in business and industry (3)
- HUDK 5037 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)

- MSTU 4039 Video games in education (3)
- MSTU 5000 Possibility of virtual worlds (3)
- ORLD 4015 How adults learn (3)
- ORLJ 4005 Organizational psychology (3)

Research Apprenticeship (9 points):

Three or more semesters in a research practicum:

HUDK 6539 Research practicum in educational psychology, cognition, and learning (1-3), taken over multiple semesters for a total of 9 points. The first 3 point Research Practicum has to be taken in the Spring term of the first year. The student needs to submit a report of participation in a research study by the end of that Spring term.

Flexible Course (3 points)

In consultation with a faculty advisor the student can choose to take either another 3 points of Research Practicum (HUDK 6539) or another 3 points of Specialized Course.

Special Seminars (minimum of 5 points):

- HUD 6500 Doctoral Proseminar (3 points), taken during the Fall term of the first year
- HUDK 7502 Dissertation seminar (1-3), taken two semesters for minimum of 1 pt each
- HUDK 8901 Dissertation Advisement (0), taken after registration inf HUDK 7502 or the approval of the dissertation proposal whichever comes first and until registration for TI 8900
- TI 8900 PhD Dissertation defense

Breadth/Foundation Courses (12 Points):

One course (minimum of 3 points) in each of the 4 following areas:

1. Biological Basis of Behavior:

- BBS 5068-5069 Brain and behavior I and II (combined for 3 points)
- BBSN 4000 Cognitive neuroscience
- BBSN 5033 Human clinical neuropsychology
- MSTC 5000 Neurocognitive models of information processing

2. Cognitive Basis of Behavior:

- HBSK 5096 Psychology of memory
- HUDK 4015 Psychology of thinking
- HUDK 5025 Spatial thinking
- HUDK 5090 Psychology of language and reading
- 3. Social Cultural Factors and Individual Differences:
 - CCPX 5034 Child psychopathology
 - HBSK 5031 Family as a context for child development
 - HUDK 5029 Personality development and socialization across the lifespan
 - HUDK 5040 Development and psychopathology: Atypical contexts and populations
 - HUDK 5121 Personality development and socialization in childhood
 - HUDK 5125 Cross-cultural psychology
 - ORLJ 5017 Small group intervention: Theory and method
 - ORLJ 5540 Pro-seminar in social and organizational psychology

4. Measurement:

• HUDM 5059 Psychological measurement

Please note: Courses used to fill Breadth/Foundation course requirements may not be used to fulfill requirements in another area.

Non-departmental Courses (minimum of 8 points):

At least three courses outside the department selected in consultation with an advisor.

Additional Requirements:

- Two approved papers: an empirical study and an integrative research literature survey
- Successful performance on the Certification Examination
- Approved dissertation

Transfer Credit:

Relevant courses with earned grades of B or higher taken in other recognized graduate schools to a maximum of 45 points. For more information, please contact the Transfer Credit Coordinator in the Registrar's Office.

Satisfactory Progress:

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Where there are concerns about satisfactory progress, students will be informed by the program faculty.

Doctor of Philosophy

Cognitive Science in Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

Doctor of Philosophy-75 points

Required Courses (9 points):

- HUDK 4029 Human cognition and learning (3)
- HUDK 4080 Educational psychology (3)
- HUDK 5023 Cognitive development (3)

Statistics (12 points):

Optional: HUDM 4120 Basic concepts in statistics (3) This course is not recommended for those who have taken undergraduate statistics.

Required:

- HUDM 4122 Probability and statistical inference (3)
- HUDM 5122 Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)
- HUDM 6122 Multivariate analysis (3)

Specialized Courses (minimum of 15 points):

Selected in consultation with an advisor and focusing on one of the following areas of focus:

- 1. Foundations of Cognition and Learning
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4027 Development of mathematical thinking (3)
 - HUDK 4050 Core methods in educational data mining (3)
 - HUDK 4051 Learning analytics: process and theory (3)
 - HUDK 4052 Data, Learning, and Society (3)
 - HUDK 4054 Managing education data (3)
 - HUDK 5020 Development of creativity (3)
 - HUDK 5024 Language development (2-3)
 - HUDK 5025 Spatial thinking (3)
 - HUDK 5029 Personality development and socialization across the lifespan (3)
 - HUDK 5030 Visual explanations (3)
 - HUDM 5058 Choice and decision making (3)
 - HBSK 5096 Psychology of memory (3)
 - HUDK 5042 Motivation in education (3)
 - HUDK 5053 Feature engineering studio (3)
 - HUDK 5063 Cognitive development beyond childhood (3)
 - HUDK 5120 Development of creativity: the case study method (3)
 - HUDK 5125 Cross-cultural psychology (3)

19. Applications

- HUDK 4015 Psychology of thinking (3)
- HUDK 4027 Development of mathematical thinking (3)
- HUDK 4035 Technology and human development (3)
- HUDK 5024 Language development (3)
- HUDK 5035 Psychology of media (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5090 Psychology of language and reading (3)
- HUDK 5100 Supervised research and practice (1-6)
- HBSK 4074 Development of reading comprehension strategies and study skills (3)
- EDPS 4021 Sociology of education (3)
- HBSK 4074 Reading comprehension strategies and study skills (3)
- ORL 5522 Evaluation methods I (3)
- 14. Intelligent Technologies:
 - HUDK 4015 Psychology of thinking (3)
 - HUDK 4021 Developmental psychology infancy (2-3)
 - HUDK 4022 Developmental psychology childhood (2-3)
 - HUDK 4023 Developmental psychology adolescence (2-3)
 - HUDK 4025 Cognition of handheld devices (3)

- HUDK 4029 Cognition and learning (3)
- HUDK 4035 Technology and human development (3)
- HUDK 4040 Social media and users (3)
- HUDK 4050 Core methods in educational data mining (3)
- HUDK 4051 Learning analytics: Process and theory (3)
- HUDK 5025 Spatial thinking (3)
- HUDK 5030 Visual explanations (3)
- HUDK 5035 Psychology of media (3)
- HUDK 5036 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- HUDK 5120 Development of creativity: the case study method (3)
- HUDK 5197 Psychology of eLearning in business and industry (3)
- HUDK 5037 Psychology of children's television (3)
- HUDK 5063 Cognitive development beyond childhood (3)
- MSTU 4039 Video games in education (3)
- MSTU 5000 Possibility of virtual worlds (3)
- ORLD 4015 How adults learn (3)
- ORLJ 4005 Organizational psychology (3)

Research Apprenticeship (9 points):

Three or more semesters in a research practicum:

HUDK 6539 Research practicum in educational psychology, cognition, and learning (1-3), taken over multiple semesters for a total of 9 points. The first 3 point Research Practicum has to be taken in the Spring term of the first year. The student needs to submit a report of participation in a research study by the end of that Spring term.

Flexible Course (3 points)

In consultation with a faculty advisor the student can choose to take either another 3 points of Research Practicum (HUDK 6539) or another 3 points of Specialized Course.

Special Seminars (minimum of 5 points):

- HUD 6500 Doctoral Proseminar (3 points), taken during the Fall term of the first year
- HUDK 7502 Dissertation seminar (1-3), taken two semesters for minimum of 1 pt each
- HUDK 8901 Dissertation Advisement (0), taken after registration in HUDK 7502 or approval of the dissertation proposal whichever comes first and until registration for TI 8900
- TI 8900 PhD Dissertation defense

Breadth/Foundation Courses (12 Points):

One course (minimum of 3 points) in each of the 4 following areas:

1. Biological Basis of Behavior:

- BBS 5068-5069 Brain and behavior I and II (combined for 3 points)
- BBSN 4000 Cognitive neuroscience
- BBSN 5033 Human clinical neuropsychology
- MSTC 5000 Neurocognitive models of information processing

2. Cognitive Basis of Behavior:

- HBSK 5096 Psychology of memory
- HUDK 4015 Psychology of thinking
- HUDK 5025 Spatial thinking
- HUDK 5090 Psychology of language and reading

3. Social Cultural Factors and Individual Differences:

- CCPX 5034 Child psychopathology
- HBSK 5031 Family as a context for child development
- HUDK 5029 Personality development and socialization across the lifespan
- HUDK 5040 Development and psychopathology: atypical contexts and populations
- HUDK 5121 Personality development and socialization in childhood
- HUDK 5125 Cross-cultural psychology
- ORLJ 5017 Small group intervention: theory and method
- ORLJ 5540 Pro-seminar in social and organizational psychology
- 4. Measurement:
 - HUDM 5059 Psychological measurement (3)

*Please note: Courses used to fill Breadth/Foundation course requirements may not be used to fulfill requirements in another area.

Non-departmental Courses (minimum of 8 points):

At least three courses outside the department and selected in consultation with an advisor.

Additional Requirements:

- Two approved papers: an empirical study and an integrative research literature survey
- Successful performance on the Certification Examination
- Approved dissertation

M.Phil. Degree:

The M. Phil is an en passant degree awarded to those nearing the completion of the Ph.D. degree. The student contacts the Office of Doctoral Studies to file for the award of the degree.

To receive the M. Phil., the student must satisfactorily complete the following requirements:

- 1. File an approved "Program Plan of Study" with the Office of Doctoral Studies
- 2. Complete at least six courses with evaluative grades under Teachers College registration
- 3. Pass the Certification Examination
- 4. Complete an approved empirical research paper
- 5. Complete an approved theoretical research paper
- 6. Complete all 75 points of coursework required for the degree.

Please note: Students must submit a copy of their "Program Plan of Study" and both research papers to the Department of Human Development for record keeping purposes.

Transfer Credit:

Relevant graduate courses with earned grades of B or higher taken in other recognized graduate schools to a maximum of 30 points, or 45 points if completed in another Faculty of Columbia University, may be accepted toward the minimum point requirement for the Ph.D. degree. For more information, please contact the Transfer Credit Coordinator in the Registrar's Office.

Satisfactory Progress:

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Where there are concerns about satisfactory progress, students will be informed by the program faculty.

Faculty

Faculty

- John B Black Cleveland E. Dodge Professor of Telecommunications & Ed.
- James E Corter Professor of Statistics and Education
- Karen Froud Associate Professor of Neuroscience and Education
- Peter Gordon Associate Professor of Neuroscience and Education
- Xiaodong D Lin Professor of Cognitive Studies
- · Gary J Natriello Ruth L. Gottesman Professor in Educational Research
- Robert Stuart Siegler Jacob H. Schiff Foundations Professor of Psychology and Education
- Renzhe Yu Assistant Professor, Learning Analytics / Educational Data Mining

Emeriti

- Deanna Kuhn Research Professor Emerita of Psychology and Education
- Barbara Tversky Professor Emerita of Psychology and Education

Courses

HUDK 4011 - Networked and Online Learning

The course explores the social dimensions of online learning. The course begins by reviewing the uniquely social dimensions of learning in general and then turns to an examination of the transition to the information age that has made online or networked learning possible. The course next covers how traditional social forms such as classrooms, schools, professions, and libraries have been represented in online learning venues followed by consideration of new and emerging social forms such as digital publishing, social networks and social media, adaptive learning

technologies, and immersive and interactive environments. The course concludes by examining macro-level factors that shape the opportunities for online learning.

HUDK 4015 - Psychology of thinking

Examines cognitive psychology theories and research about various kinds of thinking, what each kind is best suited for, and problems people have with it. Also examines the best ways of learning from each kind of thinking. Critically examines the various thinking skills curricula that have been proposed.

HUDK 4027 - How Children Learn Math

The development of informal and formal mathematical thinking from infancy through childhood with implications for education.

HUDK 4029 - Human cognition and learning

Cognitive and information-processing approaches to attention, learning, language, memory, and reasoning.

HUDK 4035 - Technology and human development

Examines the use and design of various educational technologies (computer software, multimedia shareware, TV, World Wide Web sites, etc.) from the perspective of basic research and theory in human cognitive and social development. Provides a framework for reasoning about the most developmentally appropriate uses of technology for people at different ages.

HUDK 4080 - Educational psychology

Examines landmark issues in educational psychology, highlighting philosophical underpinnings and empirical evidence, tracing each issue from its roots to contemporary debates and evaluating current educational practice.

HUDK 4902 - Research and independent study

Permission required.

HUDK 5020 - The development of creativity

Major theories and contemporary research in creative work, emphasizing case studies of exceptional and historically influential individuals.

HUDK 5023 - Cognitive development

Theory and research on the development of cognitive processes across the lifespan.

HUDK 5025 - Spatial thinking

Teachers College, Columbia University

Analyzes research on how people learn, mentally represent, mentally transform, describe, and act on the spaces they encounter. Mental models of and transformations of space underlie the way people think about abstract domains, so thought about space has implications for thought in general. Implications for education and HCI are considered.

HUDK 5030 - Visual explanations

Surveys production and comprehension of visualizations ranging from ancient cave paintings and petroglyphs to diagrams, charts, graphs, comics, picture books, photographs, gesture, and film to extract and apply techniques for conveying objects, actions, forces relations, and emotions, meanings that are both inherently visible and non-visible. Implications for education, art, media, and HCI are drawn.

HUDK 5035 - Psychology of media

Covers psychological theories and research that relate to various media and what people learn directly and indirectly from them.

HUDK 5063 - Cognitive development beyond childhood

Examination of all aspects of cognitive functioning over the major portion of the life cycle that occurs beyond childhood, addressing both common patterns and individual and cultural variations. A particular focus will be critical examination of the research methods by which such knowledge is gained.

HUDK 5090 - Psychology of language and reading

Basic theories, empirical findings, and educational applications in the psychology of language and reading: the cognitive processes involved in the perception and production of oral and written language.

HUDK 5197 - The Psychology of E-learning in Business and Industry

This course will focus on the design of e-learning in workplace environments, from a perspective that looks to put academic research into practice. Real-world cases, including numerous demonstrations of real-life courses and systems, will be used to explore uses of e-learning in the workplace for both training and "just-in-time" performance support purposes. This course will cover a variety of e-learning methods, including simulations, games, mobile learning, social learning, and virtual worlds. The methods and case studies will be examined with an eye toward relevant research in the areas of education, software usability, and cognitive psychology. Potential career paths for someone interested in the field of workplace e-learning will also be discussed.

HUDK 5324 - Research Practicum

Students learn research skills by participating actively in an ongoing faculty research project.

HUDK 6523 - Seminar in cognitive development

Permission required. Advanced topics in research and theory in cognitive development.

HUDK 6539 - Research practicum in educational psychology, cognition, and learning

Permission required. Limited to doctoral candidates in psychology.

HUDK 6902 - Advanced research and independent study

Permission required.

HUDK 7502 - Dissertation seminar

Permission required. Development of doctoral dissertation and presentation of plans for approval. Registration limited to two terms.

HUDK 8901 - No Title Found in Banner

Individual advisement on doctoral dissertation. Fee to equal 3 points at current tuition rate for each term. See catalog section on Continuous Registration for Ed.D./Ph.D. degrees.

DEVELOPMENTAL PSYCHOLOGY

Department of Human Development

Program Description

Developmental Psychology focuses on the development of individuals across their lifespan; at Teachers College, our focus is on the infant, preschool, school, and early adulthood life phases/years. Development occurs within contexts; at Teachers College, our focus is on the family, the preschool and school, the neighborhood, and the media. We are interested in both how development unfolds as well as in how trajectories may be altered by interventions and programs. Development involves interactions between the individual and environments; at Teachers College, our focus is on how biological characteristics and vulnerabilities are expressed in various contexts and on how gene by environment interactions are expressed (and may be altered).

Master of Arts (M.A.)

The Master of Arts in developmental psychology typically requires completion of 32 points. In accordance with individual interests and objectives, students acquire familiarity with basic theoretical and research orientations as well as exposure to substantive knowledge in the areas of cognitive, language, personality, and social functioning and development. Opportunity exists for the study of deviant as well as normal psychological functioning within a developmental framework.

Students may pursue independent study in order to undertake theoretical or empirical research projects or fieldwork. Students whose goal is to acquire professional skills in clinical or counseling psychology may enroll in introductory course offerings, which in many cases can be applicable if the student is later admitted to one of the more advanced master's or doctoral programs in those areas.

In order to accommodate the diverse aims of individual students, a considerable degree of flexibility has been built into the course of study leading to the M.A. degree. An attempt has been made to minimize specific course requirements, and the student will find that there is a good deal of freedom to choose from among the many offerings provided by Teachers College..

The course of study has these main components:

- A basic course in methods of research.
- Required courses in cognitive development, personality development in atypical populations, and social and personality development.

- A basic course in statistics.
- Research.capstone.
- Electives in developmental psychology plus relevant electives offered by other Teachers College programs.
- A special project.

Students completing the M.A. degree accept positions in research laboratories or field settings, biomedical institutions, educational and child care agencies, foundations, public policy settings, state and local governments, community programs, and as instructors in community colleges, or they go on to pursue more advanced degrees in particular areas of specialization.

Doctor of Philosophy (Ph.D.)

The 75-point doctoral degree prepares students for faculty positions in colleges, graduate schools of education, and universities, and for positions as research associates in research laboratories, biomedical schools, foundations, public policy, and arts and sciences, as well as policy research firms, governmental agencies, and NPOs. Throughout their program, doctoral candidates work in a close apprentice relationship with a faculty advisor of their choice. The Ph.D. degree requires completion of 75 points with an empirical research dissertation.

The aim of instruction at the doctoral level is to produce a psychologist who can make a sound and innovative research contribution to the study of human development, who is concerned with the relationship between development and education, and who is equipped to teach about such matters. Students acquire the conceptual background and methodological skills necessary for faculty positions in colleges and universities or for positions as associates and consultants in research laboratories, biomedical schools, and other applied settings.

While consultation between student and faculty advisor is considered to be the best way to decide which steps should be taken towards these goals, there are specific requirements for all students in Developmental Psychology that serve to define the character of the program and to ensure that all students have a common experience and acquire a common level of expertise in dealing with the core issues in the field.

The courses offered through the program provide content in the research and theoretical literature relating to all phases of the psychology of human development. All age groups are covered, from infancy through childhood, adolescence to adulthood, and later life. Coursework in developmental psychology can be supplemented by courses in the other psychology programs at Teachers College as well as by courses in the social sciences, linguistics, and other fields offered at Teachers College and the graduate faculty of Columbia University (including the Columbia University College of Physicians and Surgeons). The doctoral program is focused primarily on training in the conduct of empirical (e.g., experimental, observational, and interview) research. Other types of research (theoretical, descriptive, and historical) may be undertaken in special circumstances of student and advisor competence.

Master of Arts

Developmental Psychology

Master of Arts

Points/Credits: 32 Entry Terms: Summer/Fall

Degree Requirements

1. Five CORE courses taken for 3 points each.

- HUD 4120 Methods of Empirical Research
- HUDK 5023 Cognitive Development
- HUDK 5040 Development and Psychopathology: Atypical Contexts and Populations
- The following three courses:
- 2. One of the following two courses on Social-Emotional Development:
 - HUDK 5029 Personality Development and Socialization across the Lifespan
 - HUDK 5121 Children's Social and Emotional Development in Context
- 3. A fifth course selected from among the following options:
 - BBS 5068 5069 Brain and Behavior I and II (taken for a total of 3 points)
 - BBSN 5193 Neuroscience of Adversity
 - HUDK 4027 Development of Mathematical Thinking
 - HUDK 4029 Human Cognition and Learning
 - HUDK 4080 Educational Psychology
 - HUDK 5024 Language Development
 - HUDK 5025 Spatial Thinking
 - HUDK 5030 Visual Explanations
 - BBSN 5007 Neuroscience Applications to Education
- 4. One of the following three STATISTICS courses taken for 3 points:
 - HUDM 4120 Basic Concepts in Statistics (if no undergraduate statistics)
 - HUDM 4122 Probability/Statistical Inference
 - HUDM 5122 Applied Regression Analysis

5. Two SPECIALIZED Courses in the Developmental Psychology Program taken for 3 points each.

- HUDK 5500 Capstone
- One additional course in the Developmental Psychology Program
- Each student shall complete a Departmental Special Project.
- The practicum will be the course in which you are mentored on your special project. The special project is intended to be a "culminating experience" that allows the student to integrate in one paper various aspects of what has been learned at Teachers College. The project does not have to be an empirical study, it can be a literature review or theoretical paper. If the special project involves an empirical study, it does not have to be a complete investigation; it can be a report of a pilot study. Students should aim to generate an organized, scholarly document, reporting thoughtful, careful and rigorous work

- 6. Additional COURSES OUTSIDE the Developmental Psychology Program taken for 1-3 points each. (To meet the College breadth requirement, students must take a total of six points in Teachers College courses outside the program, by any combination of courses).
- 7. One ELECTIVE COURSE selected in consultation with an advisor. Note: Students doing a field-based internship should enroll in HUDK5100.
- 8. In consultation with an advisor and with permission of the supervising faculty member, a relevant independent study may be taken, but is not required.
- 9. Special Project (completed as part of the HUDK 5500 course): The special project is intended to be a "culminating experience" that allows students to integrate in one paper various aspects of what has been learned at Teachers College. The project does not have to be an empirical study; it can be a literature review, theoretical paper, evaluation of an educational program, or a research proposal. If the special project involves an empirical study, it does not have to be a complete investigation; it can be a report of a pilot study. Students should aim to generate an organized, scholarly document, reporting thoughtful, careful, and rigorous work.

Transfer Credit

For the M.A. degree, no transfer credit is granted for work completed at other universities.

Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations, remedial work within an appropriate timeline may be required.

FOR MORE INFORMATION PLEASE CONTACT:

HUD Staff

P: 212-678-4190

Doctor of Philosophy

Developmental Psychology

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Summer/Fall

Degree Requirements

Courses and Requirements

Core Courses:

Students are generally advised to take the following four courses in developmental psychology in their first year of doctoral studies.

• HUDK 5040 Developmental and psychopathology: Atypical contexts

- HUDK 6520 Seminar on lifespan development
- HUDK 5023 Cognitive Development
- HUD 4120 Methods of Empirical Research OR
- ORLJ 5040 Research methods in social psychology I

Statistics Sequence:

The following four statistics courses are required, and students are advised to begin enrollment during the first semester of study. HUDM 4122 may be waived for students who have taken appropriate coursework in statistics at the undergraduate/graduate level or who have passed an equivalency examination. Please contact HUD Staff at hud1@tc.columbia.edu for more information.

- HUDM 4122 Probability and statistical inference
- HUDM 5122 Applied regression analysis
 OR
 EDPA5002 Data Analysis for Policy Decision Making

 HUDM 5123 Linear models and experimental Design OR
 EDPE6023 - Advanced Causal Methods

• HUDM 6122 Multivariate analysis

Once this sequence is finished, students may find it helpful to take one or more of the following courses, which provide instruction on more advanced topics:

- HUDM 6030 Multilevel and longitudinal data analysis
- HUDM 6055 Latent structure analysis
- HUDM 5133 Casual Inference Program Evaluation

Breadth Requirement:

All doctoral students must take at least one course for a minimum of 3 points in each of the following four areas listed below. The courses must be other than courses required as part of the program core. Students should consult with their advisors about whether specific courses meet program requirements. Examples of suitable courses are included below, you may also consult the TC course catalog for other examples. Note that courses used to fill the Breadth/Foundation course requirements may not be used to fulfill requirements in another area.

Biological Basis of Behavior:

- BBS 5068 Brain & behavior I and BBS 5069 Brain and behavior II (total 3 points)
- MSTC 5000 Neurocognitive Models of Information Processing
- BBSN 5007 Neuroscience Applications to Education

Cognitive Basis of Behavior:

- CCPX 5020 Cognition, emotion, and culture
- HBSK 5096 Psychology of memory
- HUDK 4015 Psychology of thinking
- HUDK 4029 Human cognition and learning
- HUDK 5024 Language development
- HUDK 5025 Spatial thinking
- HUDK 5030 Visual explanations

• HUDK 5090 Psychology of language and reading

Social Cultural Factors & Individual Differences:

- BBSN 5152 Neuroscience, Ethics and the Law
- BBSN 5193 Neuroscience of Adversity
- HBSK 5031 Family as context for child development
- HUDK 5029 Personality development and socialization across the lifespan
- HUDK 5121 Children's social and emotional development in context
- HUDK 5125 Cross cultural psychology
- HUDK 6036 Child and family policy I
- ORLJ 5017 Small group intervention: Theory and method
- ORLJ 5106 Psychological aspects of organizations
- ORLJ 5540 Proseminar in social and organizational psychology

Measurement:

- HUDM 5059 Psychological measurement
- HUDM 6051 Psychometric theory
- HUDM 6055 Latent structure analysis

Proseminar Requirement:

Doctoral Students are required to enroll in proseminar during the fall and spring of their first year. The course is taken for 3 credits per semester, totaling 6 credits for the year. This course covers various topics integral to the doctoral experience and is a great way for students to present their work amongst peers and gain feedback.

HUD 6500 Doctoral Proseminar (2 semesters)

Out-of-Department Requirement:

Doctoral students must take at least three courses outside the department.

Course Assistantship Requirement:

Doctoral students must be a course assistant for two master's-level courses, which can include HUDK 5324, the Master's Practica. For more information, please visit the Department of Human Development located in Grace Dodge Hall, room 453.

Certification Papers:

The two advanced requirements that are met prior to presenting a dissertation proposal are an original theoretical paper and an original empirical research paper in the student's area of specialization. For more information, please visit the Department of Human Development located in Grace Dodge Hall, room 453.

Certification Examination:

As part of their certification requirements, all students must take a three-hour examination in research methods.

Post-Certification Requirement:

Ph.D. candidates must take a minimum of 15 additional points after meeting certification requirements, including the points enrolled during the semester in which certification occurs.

Dissertation Seminar:

For a dissertation proposal to be approved, the student must enroll in Dissertation Seminar (HUDK 7501). Dissertation Seminar is typically taken for one semester-- the semester in which the student wishes to finish the dissertation proposal and have it approved. It can be taken for a maximum of two semesters. If the proposal is not approved in the first semester, the student must register for a second semester. After the approval of the proposal or the completion of the second semester, whichever comes first, the student proceeds automatically into registration for Dissertation Advisement.

Dissertation Proposal Hearing:

When the student and the advisor have agreed on a proposal for dissertation research, a proposal hearing will be scheduled.

Advanced Seminar:

After completing the collection of data, the student will request that an Advanced Seminar be scheduled. The purpose of the Advanced Seminar is for the committee to review data and their analysis before the final Dissertation Defense.

Dissertation Defense:

Requirements for the scheduling of the dissertation defense and composition of the dissertation committee can be found in the requirements bulletin for the Degree of Doctor of Philosophy (obtainable from the Office of Doctoral Studies).

M.Phil. Degree:

The M. Phil is an en passant degree awarded to those nearing the completion of the Ph.D. degree. The student contacts the Office of Doctoral Studies to file for the award of the degree.

To receive the M. Phil., the student must satisfactorily complete the following requirements:

- 1. File an approved "Program Plan of Study" with the Office of Doctoral Studies
- 2. Complete at least six courses with evaluative grades under Teachers College registration
- 3. Pass the Certification Examination
- 4. Complete an approved empirical research paper
- 5. Complete an approved theoretical research paper
- 6. Complete all 75 points of coursework required for the degree.

Please note: Students must submit a copy of their Program Plan of Study and both research papers to the Department of Human Development for record keeping purposes.

Transfer Credit:

Relevant graduate courses with earned grades of B or higher taken in other recognized graduate schools to a maximum of 30 points, or 45 points if completed in another Faculty of Columbia University, may be accepted toward the minimum point requirement for the Ph.D. degree. For more information, please contact the Transfer Credit Coordinator in the Registrar's Office.

Satisfactory Progress:

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Where there are concerns about satisfactory progress, students will be informed by the program faculty.

Faculty

Faculty

- Jeanne Brooks-Gunn Virginia and Leonard Marx Professor of Child and Parent Development and Education
- Kimberly G Noble Professor of Neuroscience and Education
- Tyler Wayne Watts Assistant Professor in Developmental Psychology

Lecturers

• Laura Mielcarek DeRose Lecturer

Courses

HUD 4120 - Methods of empirical research

An introduction to the methods of scientific inquiry, research planning, and techniques of making observations and analyzing and presenting data.

HUDK 4021 - Developmental psychology: Infancy

Review of research and theory in early perceptual, cognitive, and social/emotional development, with particular attention to the interaction of biological and environmental factors in early life.

HUDK 4022 - Developmental psychology: Childhood

Children's cognition, perception, representation, language, affect, personality, and sexuality. Family structure and school as they influence these aspects of childhood.

HUDK 4023 - Developmental psychology: Adolescence

Theoretical and empirical studies of classic and current theories of how adolescents construct their identity and develop physically, cognitively, morally, emotionally, and socially.

HUDK 4027 - How Children Learn Math

The development of informal and formal mathematical thinking from infancy through childhood with implications for education.

HUDK 4901 - Research and independent study

Permission required.

HUDK 5020 - The development of creativity

Major theories and contemporary research in creative work, emphasizing case studies of exceptional and historically influential individuals.

HUDK 5023 - Cognitive development

Theory and research on the development of cognitive processes across the lifespan.

HUDK 5024 - No Title Found in Banner

Survey of research and theory in the development of language, beginning with communication and the origins of language in infancy and emphasizing acquisition of the forms of language in relation to their content and use.

HUDK 5027 - Moral development

Investigation of the major theoretical and empirical approaches to the study of how morality develops with particular emphasis on the behaviorist, cognitive, psychoanalytic, and sociopolitical approaches.

HUDK 5028 - No Title Found in Banner

This course concentrates on the role of spirituality on human development using a multidisciplinary focus. Spiritual traditions are examined using stage theory and parallel theories from other fields.

HUDK 5029 - Development and socialization across the lifespan

Theory and research regarding the interaction between naturally developing personality structures and socialization processes throughout life.

HUDK 5040 - Development and psychopathology: Atypical contexts and populations

Using contemporary research as the basis, the focus is on the interface between classical developmental psychology theories and patterns of development identified in atypical contexts (e.g., poverty) and among atypical populations (e.g., resilient youth). Implications for interventions and policy are also discussed.

HUDK 5121 - Children's Social and Emotional Development in Context

Contemporary theory and research on children adaptation to developmental tasks of childhood. Comparison of typical and atypical pathways in social-personality development. Analysis of the logic and method of empirical studies of development.

HUDK 5125 - Cross-cultural psychology

Survey of psychological studies of development in different cultures, with emphasis on perceptual and cognitive issues and methodological problems specific to cross-cultural research.

HUDK 5324 - Research Practicum

Students learn research skills by participating actively in an ongoing faculty research project.

HUDK 6036 - Child and Family Policy I

Provides a multi-disciplinary perspective on child and family policy. Also provides a foundation of knowledge concerning the role of child and family perspectives in informing policy.

HUDK 6520 - Development Over the Lifespan: Doctoral Seminar

Permission required. How people become socialized and how psychology deals with the process in terms of developmental concepts.

HUDK 6901 - Advanced research and independent study

Permission required.

HUDK 7501 - Dissertation seminar

Permission required. Development of doctoral dissertations and presentation of plans for approval. Registration limited to two terms.

HUDK 8900 - Dissertation advisement - Developmental Psychology

Individual advisement on doctoral dissertation. Fee to equal 3 points at current tuition rate for each term. See the section on Continuous Registration for Ed.D./Ph.D. degrees for details.

LEARNING ANALYTICS

Department of Human Development

Program Description

The Masters Program in Learning Analytics prepares students to understand and use emerging quantitative methods, drawn from computer science, statistics, and cognitive science, for handling the vast amounts of data generated by online and digital learning environments.

Students complete coursework in learning analytics and educational data mining methods, tools, and theory over the course of a year of full-time study beginning in the fall semester and concluding in the summer. Part-time study for those working in related fields is also available.

In addition to learning about relevant policy, legal, and ethical issues involved in conducting analytics on educational data, students will be challenged to use learning analytics methods to improve learning opportunities for a range of student populations.

Studying with a faculty of internationally recognized experts, students in the Master of Science in Learning Analytics program work with real-world data collected from online and digital learning environments in the K-12 and post-secondary sectors.

The program includes face-to-face and online components and opportunities for individual instruction and advice. The program has strong industry connections, which can result in internship opportunities and other experiential learning opportunities.

Degrees

Master of Science

Learning Analytics

575

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

Required Program Core Courses: (minimum of 5 courses for 15 points/credits)

- HUDK 4050: Core Methods in Educational Data Mining
- HUDK 4051: Learning Analytics: Process and Theory
- HUDK 4052: Data, Learning, and Society OR HUDK 4011 Networked and Online Learning
- HUDK 4054: Managing Educational Data OR HUDK 4031 Evaluation: Individuals, Groups, Institutions
- HUDK 5053: Feature Engineering Studio OR HUDK 5324 Research Work Practicum

Additional Courses in Learning (HUDK): (minimum of 3 courses for 9 points/credits)

Three courses with the HUDK prefix selected in consultation with your advisor:

- HUDK 4015 Psychology of thinking (3)
- HUDK 4029 Human Cognition and Learning (3)
- HUDK 4080 Educational psychology (3)
- HUDK 5023 Cognitive development (3)
- HUDK 5042 Motivation in education (3)
- HUDK 5125 Cross-Cultural psychology (3)
- HUDK 5100 Supervised Research and Practice (1-6)

Courses in Statistics (minimum of 2 courses for 6 points/credits) Also satisfies the College Breadth Requirement

- HUDM 4122 Probability and statistical inference OR HUDM 4125 Statistical inference
- HUDM 5122 Applied regression analysis

Students with prior coursework in statistics may place out of one or more statistics courses and consider these additional options:

- HUDM 5026 Introduction to data analysis in R
- HUDM 5123 Linear models and experimental design
- HUDM 5124 Multidimensional scaling and clustering
- HUDM 5133 Causal inference for program evaluation

Capstone Project:

Students will complete an integrative capstone project, involving analysis with educational data to address a realworld problem or question.

For the M.S. degree, no transfer credit is granted for work completed at other universities.

Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Program faculty annually review each student's progress. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations, remedial work within an appropriate timeline may be

required. If satisfactory progress is not maintained, a student may be dismissed from the program. Further policy details can be found in the Teachers College Student Handbook: https://www.tc.columbia.edu/student-handbook/

Full-time Program

Students can apply for and be admitted to the full-time program in the fall semester only. This program takes up to 3 semesters of study.

For International Students on Visas: Each semester you need to maintain 9 points for full time status. In your last semester, you will need a "Reduced Course load" form signed by the Program Director.

For all students: In your last semester, you will need to submit an "Intent to Graduate" form early in the semester.

Faculty

Faculty

- John B Black Cleveland E. Dodge Professor of Telecommunications & Ed.
- James E Corter Professor of Statistics and Education
- Bryan Sean Keller Associate Professor of Practice in Applied Statistics
- · Gary J Natriello Ruth L. Gottesman Professor in Educational Research
- Renzhe Yu Assistant Professor, Learning Analytics / Educational Data Mining

Emeriti

Barbara Tversky Professor Emerita of Psychology and Education

Courses

HUDK 4011 - Networked and Online Learning

The course explores the social dimensions of online learning. The course begins by reviewing the uniquely social dimensions of learning in general and then turns to an examination of the transition to the information age that has made online or networked learning possible. The course next covers how traditional social forms such as classrooms, schools, professions, and libraries have been represented in online learning venues followed by consideration of new and emerging social forms such as digital publishing, social networks and social media, adaptive learning technologies, and immersive and interactive environments. The course concludes by examining macro-level factors that shape the opportunities for online learning.

HUDK 4029 - Human cognition and learning

Cognitive and information-processing approaches to attention, learning, language, memory, and reasoning.

HUDK 4050 - Core methods in Educational Data Mining

The Internet and mobile computing are changing our relationship to data. Data can be collected from more people, across longer periods of time, and a greater number of variables, at a lower cost and with less effort than ever before. This has brought opportunities and challenges to many domains, but the full impact on education is only beginning to be felt. Core Methods in Educational Data Mining provides an overview of the use of new data sources in education with the aim of developing students' ability to perform analyses and critically evaluate their application in this emerging field. It covers methods and technologies associated with Data Science, Educational Data Mining and Learning Analytics, as well as discusses the opportunities for education that these methods present and the problems that they may create. The overarching goal of this course is for students to acquire the knowledge and skills to be intelligent producers and consumers of data mining in education. By the end of the course students should be able to systematically develop a line of inquiry utilizing data to make an argument about learning and be able to evaluate the implications of data science for educational research, policy, and practice.

HUDK 4051 - Learning Analytics: Process and theory

Learning Analytics, Theory & Practice builds on HUDK 4050 Core Methods in Educational Data Mining to provide advanced techniques in the use of new data sources in education with the aim of developing students' ability to perform analyses and critically evaluate their application in this emerging field. It covers methods and technologies associated with data science, machine learning and learning analytics, as well as discusses the opportunities for education that these methods present and the problems that they may create.

HUDK 4052 - Data, Learning, and Society

Introduction to multiple perspectives on activities connected to progress in our capacity to examine learning and learners, represented by the rise of learning analytics. Students develop strategies for framing and responding to the ranges of values-laden opportunities and dilemmas presented to research, policy, and practice communities as a result of the increasing capacity to monitor learning and learners.

HUDK 4054 - Managing education data

Attaining, compiling, analyzing, and reporting data for academic research. Includes data definitions, forms, and descriptions; data and the research lifecycle; data and public policies; and data preservation practices, policies, and costs.

HUDK 5030 - Visual explanations

Surveys production and comprehension of visualizations ranging from ancient cave paintings and petroglyphs to diagrams, charts, graphs, comics, picture books, photographs, gesture, and film to extract and apply techniques for conveying objects, actions, forces relations, and emotions, meanings that are both inherently visible and non-visible. Implications for education, art, media, and HCI are drawn.

HUDK 5053 - Feature engineering studio

Feature Engineering Studio is a core course of the Learning Analytics Program and preference is given to students within this course of study. FES is a design studio style course that tackles real world data problems associated with technology use in education. Students will work in groups with outside organizations on data projects pertinent to educational problems. They will be required to respond to briefs supplied by the organizations and perform all parts of the workflow to generate data solutions for those organizations including, data cleaning and access, feature engineering and distillation, visualization, and final deliverables.

MEASUREMENT, EVALUATION, AND STATISTICS

Department of Human Development

Program Description

The Measurement, Evaluation and Statistics area of study includes the following programs: Applied Statistics; and Measurement and Evaluation.

The **M.S. in Applied Statistics** (32 points) requires three semesters of full-time study, and students can complete the program in 3 semesters (fall/spring/summer). This master's degree provides training for a number of positions in applied research settings, testing organizations, and business organizations. In addition to the satisfactory completion of coursework, an integrative project is required.

The **Ed.M. in Measurement and Evaluation** (60 points) is a two-year master's degree. It provides training for a number of positions in educational research bureaus and testing organizations. In addition to the satisfactory completion of coursework, an integrative project is required for the master's degree.

The **Ed.D.** and **Ph.D.** programs in Measurement and Evaluation are designed to prepare graduates for careers in a wide range of educational settings. Graduates acquire specialized knowledge and skills in test theory, test and instrument development and validation, program evaluation, and quantitative analysis of educational and psychological data. Some graduates pursue careers as university/college professors teaching measurement, evaluation, and statistics. Some are employed in city or state departments of education in the planning and supervision of testing programs and research and evaluation projects. Others work for test publishers, licensure and certification boards, and government agencies in the construction of tests or in the management of large-scale testing programs. Still others work in evaluation, research design, and statistics in contrast research firms, as well as health care and business settings.

A doctorate is required for most college teaching positions and for positions of professional responsibility in testing organizations, departments of education, and licensure and certification boards. The **Ph.D.** (75 points) is appropriate for individuals with strong quantitative and technical skills who wish to focus on theoretical issues in measurement and evaluation or who have a strong background in a substantive area of psychology in which they wish to further the development and application of measurement techniques.

The **Ed.D.** (90 points) is appropriate for individuals who wish to focus on the application of measurement and evaluation techniques in education, psychology, and business and industry. Both doctoral degrees are accepted as qualification for faculty positions in schools of education in the United States.

Degrees

Master of Science

Applied Statistics

Master of Science

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

Addendum

Satisfactory progress for the M.S. is a B or above.

Original Catalog Entry

Applied Statistics Core Courses (18 points):

The following courses are required (in special circumstances, substitute courses may be approved by an advisor.):

- HUDM 4125 Statistical inference (3)
- HUDM 5126 Linear models and regression analysis (3)*
- HUDM 6026 Computational statistics (3)
- HUDM 5150 Statistical Careers, Communications and Capstone (3)

and at least one of:

- HUDM 5123 Linear models and experimental design (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)

and at least one of:

- HUDM 6055 Latent structure analysis (3)
- HUDM 6122 Multivariate analysis (3)

*Under special circumstances HUDM 5122 may be substituted for HUDM 5126; advisor approval is required.

Statistics Electives (8 points):

Other advanced statistics courses offered by the program or by other departments/ schools of Columbia University may be selected, in consultation with an advisor, to complete the 18-point requirement. Examples of candidate courses include: HUDM 5059, HUDM 5124, HUDM 5130, and HUDM 5133.

Breadth Requirement (6 points):

At least 6 points must be taken at Teachers College from outside the program in Measurement, Evaluation, and Applied Statistics.

Culminating Experience:

A special project that is conducted in consultation with an advisor.

Transfer Credit:

For the M.S. degree, no transfer credit is granted for work completed at other universities.

Master of Education

Measurement and Evaluation

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Addendum

Satisfactory progress for the Ed.M. is a B or above.

Original Catalog Entry

Measurement and Evaluation Core Courses (12 points):

- HUDM 5059 Psychological measurement (3)
- HUDM 6051-6052 Psychometric theory I and II (3 each)
- HUDM 6055 Latent structure analysis (3)

And at least 6 points selected from the following:

- T6416 Program evaluation in social services (3) at School of Social Work
- P8582 Program evaluation design for health policy and management (3) at Mailman School of Public Health
- P8640 Methods in program evaluation (3) at Mailman School of Public Health
- P8705 Evaluation of health programs (3) at Mailman School of Public Health

Quantitative Methods (15 points):

- HUDM 4122 Probability and statistical inference (3)*
- HUDM 5122 Applied regression analysis (3)*
- HUDM 5123 Linear models and experimental design (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)
- HUDM 6122 Multivariate analysis (3)

*HUDM 4125 may be substituted for HUDM 4122 and HUDM 5126 may be substituted for HUDM 5122.

Psychology (12 points):

Courses are taken in one or more of the following areas: developmental psychology, cognitive studies, counseling psychology, organizational psychology, or social psychology.

Research Methods (6 points):

- HUD 4120 Methods of empirical research (3)
- HUDM 5250 Research practicum in measurement and evaluation (0-4)

Other Aspects in Education (6 - 9 points):

One course in foundations of education and two courses in curriculum and teaching and/or educational leadership, chosen in consultation with an advisor.

Electives:

Chosen in consultation with an advisor and designed to strengthen and broaden the student's professional preparation.

Culminating Experience:

A project that is conducted in consultation with an advisor.

Transfer Credit:

For the Ed.M. degree, 30 points must be completed under the auspices of Teachers College, including 18 points in Teachers College courses. A maximum of 30 points of graduate credit may be transferred from other institutions. Only completed graduate courses with earned grades of B or higher will be considered for transfer credit. For more information, please speak with the Transfer Credit Coordinator in the Office of the Registrar.

The student files a "Request for an Allocation of Graduate Credit" with the Office of the Registrar. Once the Registrar's Office determines the eligibility of courses for transfer, final determination of transfer credit is awarded at the discretion of the program director after evaluation of the courses for content and relevance to program requirements. The Office of the Registrar notifies the student of the results.

Satisfactory Progress:

Students are expected to make satisfactory progress towards the completion of degree requirements. If satisfactory progress is not maintained, a student may be dismissed from the program. Where there are concerns about satisfactory progress, students will be informed by the program faculty.

Doctor of Education

Measurement and Evaluation

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

Addendum

Satisfactory progress for the Ed.D. is a B+ or above.

Satisfactory progress for a doctoral research fellow scholarship is a B+ or above.

Original Catalog Entry

Measurement Core (15 points):

- HUDM 5059 Psychological measurement (3)
- HUDM 5124 Multidimensional scaling and clustering (3)
- HUDM 6051 Psychometric theory I (3)
- HUDM 6052 Psychometric theory II (3)
- HUDM 6055 Latent structure analysis (3)

Evaluation Core (12 points):

- HUDM 5130 Meta-analysis (3)
- HUDM 5133 Causal inference for program evaluation (3)
- ORLJ 5040 Research methods in social psychology (3)

with at least one Evaluation course selected from the following:

- HP8640 Methods in program evaluation (3) (at Mailman School of Public Health)
- P8705 Evaluation of health programs (3) (at Mailman School of Public Health)

Quantitative Methods Core (18 points):

- HUDM 4122* Probability and statistical inference (3)
- HUDM 5122* Applied regression analysis (3)
- HUDM 5123 Linear models and experimental design (3)
- HUDM 6026 Computational statistics (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)
- HUDM 6122 Multivariate analysis I (3)

*HUDM 4125 may be substituted for HUDM 4122 and HUDM 5126 may be substituted for HUDM 5122.

Measurement, Evaluation, and Statistics Electives (18 points):

In consultation with an advisor, students can choose 18 points of courses from the below list, as well as from advanced courses offered at Columbia University Statistics Department, Mailman School of Public Health, and programs across Teachers College. The following are suggested but not required:

- 1. HUDM 5058 Choice and decision making (3)
- 2. P8120 Analysis of categorical data (3) (at Mailman School of Public Health)
- 3. P8121 Generalized linear models (3) (at Mailman School of Public Health)
- 4. W4640 Bayesian statistics (3) (at the Columbia Statistics Program)
- 5. HUDM 5250 Research practicum in measurement and evaluation (0-4)

Psychology (18 points):

In consultation with an advisor, a group of courses aimed at substantive preparation in the field of psychology.

Related Courses (6 points):

Selected from the areas of curriculum development, guidance, applied human development, supervision, and administration, and in consultation with an advisor.

Dissertation Advisement and Seminar (minimum of 3 points):

HUDM 7500* Dissertation seminar (1-3 credits each for two semesters) required

HUDM 8900 Dissertation advisement (0)

Special Requirements:

The first two years require full-time study. In addition to the above coursework, an approved certification paper, successful performance on the certification examination, and completion of an approved doctoral dissertation are also required.

Transfer Credit

Of a planned program of 90 points, at least 45 points must be taken through Teachers College registration. A maximum of 45 points may be transferred from another university for the Ed.D. degree. Only completed graduate courses with earned grades of B or higher that appear on the student's transcript from a regionally accredited institution may be considered for transfer credit.

The student files a "Request for an Allocation of Graduate Credit" with the Office of the Registrar. Once the Registrar's Office determines the eligibility of courses for transfer, final determination of transfer credit is awarded at the discretion of the faculty advisor after evaluation of the courses for content and relevance to program requirements. The Office of the Registrar notifies the student of the results.

Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. Program faculty annually review each student's progress. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations, remedial work within an appropriate timeline may be required. If satisfactory progress is not maintained, a student may be dismissed from the program.

Doctor of Philosophy

Measurement and Evaluation

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

Addendum

Satisfactory progress for the Ph.D. is a B+ or above.

Satisfactory progress for a doctoral research fellow scholarship is a B+ or above.

Original Catalog Entry

Measurement Core (15 points):

- HUDM 5059 Psychological measurement (3)
- HUDM 5124 Multidimensional scaling and clustering (3)
- HUDM 6051 Psychometric theory I (3)
- HUDM 6052 Psychometric theory II (3)
- HUDM 6055 Latent structure analysis (3)

Evaluation Core (9 points):

- HUDM 5130 Meta-analysis (3)
- HUDM 5133 Causal inference for program evaluation (3)
- ORLJ 5040 Research methods in social psychology (3)

Quantitative Methods Core (21 points):

- MSTM 5030 Topics in probability theory (3)
- HUDM 4125 Statistical inference (3)
- HUDM 5123 Linear models and experimental design (3)
- HUDM 5126 Linear models and regression analysis (3)
- HUDM 6026 Computational Statistics (3)
- HUDM 6030 Multilevel and longitudinal data analysis (3)
- HUDM 6122 Multivariate analysis I (3)

Measurement, Evaluation, and Statistics Electives (18 points):

In consultation with an advisor, students can select courses from the following list, as well as more generally from courses offered at other departments and schools at Columbia University:

- HUDM 5058 Choice and decision making (3)
- P8120 Analysis of categorical data (3) (at Mailman School of Public Health)
- P8121 Generalized linear models (3) (at Mailman School of Public Health)

- W4640 Bayesian statistics (3) (at the Columbia Statistics Program)
- HUDM 5250 Research practicum in measurement and evaluation (0-4)

Psychology (minimum of 9 points):

In consultation with an advisor, a group of courses aimed at substantive preparation in the field of psychology.

Dissertation Advisement and Seminar (minimum of 3 points):

HUDM 7500* Dissertation seminar (1-3 credits each for two semesters) HUDM 8900 Dissertation advisement (0)

Special Requirements:

The first two years require full-time study. In addition to the above coursework, an approved empirical paper, an approved theoretical research paper, successful performance on the certification examination, and completion of an approved doctoral dissertation are required for the Ph.D.

M.Phil. Degree

The M.Phil. is an en passant degree awarded to those nearing the completion of the Ph.D. degree. Students contact the Office of Doctoral Studies to file for the award of the degree.

To receive the M.Phil., the student must satisfactorily complete the following requirements:

- 1. Register for courses through Teachers College and maintain continuous registration.
- 2. File in the Office of Doctoral Studies an approved Program Plan of Study, including transfer credit.
- 3. Complete not less than six courses with evaluative grades, under Teachers College registration, with a minimum composite grade decile of 6.
- 4. Pass the departmental Certification Examination (i.e., Research Methods Examination).
- 5. Complete an approved empirical research paper and an approved theoretical research paper.
- 6. Satisfactorily complete a minimum of 75 points of graduate credit, as indicated on the Program Plan, and all program requirements for the Master of Philosophy degree.
- 7. Be recommended by the program advisor and department chair for the award of the M.Phil. degree, which signifies certification as a Ph.D. degree candidate who may continue the dissertation requirement under the auspices of the Teachers College faculty.

Candidates should provide copies of the program plan and both research papers to the Department of Human Development for inclusion in the student's records.

Transfer Credit

Relevant courses completed in other recognized graduate schools to a maximum of 30 points, or 45 points if completed in another Faculty of Columbia University, may be accepted toward the minimum point requirement for the degree.

Only completed graduate courses with earned grades of B or higher that appear on the student's transcript from a regionally accredited institution may be considered for transfer credit.

The student files a "Request for an Allocation of Graduate Credit" with the Office of the Registrar. Once the Registrar's Office determines the eligibility of courses for transfer, final determination of transfer credit is awarded at the discretion of the faculty advisor after evaluation of the courses for content and relevance to program requirements. The Office of the Registrar notifies the student of the results.

Satisfactory Progress

Students are expected to make satisfactory progress toward the completion of degree requirements. Program faculty annually review each student's progress. Where there are concerns about satisfactory progress, students will be informed by the program faculty. If a student is performing below expectations, remedial work within an appropriate timeline may be required. If satisfactory progress is not maintained, a student may be dismissed from the program.

Faculty

Faculty

- James E Corter Professor of Statistics and Education
- Lawrence T DeCarlo Professor of Psychology and Education
- Bryan Sean Keller Associate Professor of Practice in Applied Statistics
- · Young-Sun Lee Associate Professor of Psychology and Education
- Youmi Suk Assistant Professor of Applied Statistics
- Renzhe Yu Assistant Professor, Learning Analytics / Educational Data Mining

Courses

HUD 4120 - Methods of empirical research

An introduction to the methods of scientific inquiry, research planning, and techniques of making observations and analyzing and presenting data.

HUDM 4050 - Introduction to measurement

An introduction to basic concepts and issues in measurement. Descriptive statistics, scales of measurement, norms, reliability, validity. Advantages and limitations of measurement techniques are discussed and illustrated.

HUDM 4120 - Basic concepts in statistics

Designed as a one-semester introduction to statistical concepts and methods. An overview of data analysis techniques, including organizing, graphing, analyzing, reporting, and interpreting data. Both descriptive and inferential techniques will be introduced. Use of statistical software is discussed.

HUDM 4122 - Probability and statistical inference

An introduction to statistical theory, including elementary probability theory; random variables and probability distributions; sampling distributions; estimation theory and hypothesis testing using binomial, normal, T, chi square, and F distributions. Calculus not required.

HUDM 4125 - Statistical inference

Prerequisite: Course in Calculus. Calculus-based introduction to mathematical statistics. Topics include an introduction to calculus-based probability; continuous and discrete distributions; point estimation; method of moments and maximum likelihood estimation; properties of estimators including bias and mean squared error; large sample properties of estimators; hypothesis testing including the likelihood ratio test; and interval estimation.

HUDM 4901 - Research and independent study: Measurement and evaluation

Permission required.

HUDM 4902 - Research and independent study: Applied statistics

Permission required.

HUDM 5000 - Statistics Lab

Students in this lab must also be enrolled in HUDM 5122 or HUDM 5123.

HUDM 5026 - Intro to Data Analysis in R

Prerequisite: HUDM 4122 or HUDM 4125. This course provides an introduction to the R language and environment for statistical computing with an emphasis on the application of fundamental graphical and statistical techniques. While some theory will be presented (for example, when discussing regression models), the focus will be on implementation and interpretation as opposed to study of the statistical properties of the methods.

HUDM 5058 - Choice and decision making

Prerequisite: HUDM 4122 or equivalent. Surveys research on psychological judgment and decision making, including historical and modern versions of utility theory, Tversky and Kahneman's influential Prospect Theory, emotion and decision making, decisions from experience, and decisions in a social context. The focus is on psychological or descriptive models of how people make decisions, although methods for decision analysis are briefly discussed.

HUDM 5059 - Psychological measurement

A previous course in statistics or measurement is recommended. An in-depth examination of measurement and associated techniques, norms, classical test theory, reliability, validity, item response theory, issues, and applications.

HUDM 5122 - Applied regression analysis

Least squares estimation theory. Traditional simple and multiple regression models and polynomial regression models, including use of categorical predictors. Logistic regression for dichotomous outcome variables is also covered. Class time includes lab time devoted to applications with IBM SPSS. Prerequisite: HUDM 4120 or HUDM 4122. Students who have taken statistics at the graduate level may contact Jonathan Chastain (jlc2319@tc.columbia.edu) to request a prerequisite override.

HUDM 5123 - Linear models and experimental design

Prerequisite: HUDM 5122 or HUDM 5126. This course provides an overview of experimental design and analysis from the perspective of the general linear modeling framework. Topics include the incremental F test for model comparisons, dummy and effect coding, single and multiple factor ANOVA and ANCOVA, analysis of categorical outcome data via generalized linear models, and repeated measures. The course includes lab time devoted to computer applications.

HUDM 5124 - Multidimensional scaling and clustering

Prerequisites: HUDM 4122 and HUDM 5122 or equivalent. Familiarity with R recommended. Methods of analyzing proximity data (similarities, correlations, etc.), including multidimensional scaling, which represents similarities among items by plotting the items into a geometric space, and cluster analysis for grouping items. Graph and network models will also be discussed.

HUDM 5126 - Linear models and regression analysis

Introduction to the theory and application of linear regression using calculus and matrix algebra. Focus on multiple regression models including dummy variables and polynomial models, regression diagnostics, and advanced methods such as weighted least squares, multilevel models, and an introduction to the generalized linear model.

HUDM 5150 - Statistical Careers, Communication, and Capstone

Prerequisite: 24 points completed towards MS Applied Statistics degree. This is a capstone course to the M.S. in Applied Statistics degree. In it students will discuss best practices in statistical analyses, including the role of a consultant and ethical issues encountered in analyses. Students will also study best practices for effective communication of statistics, including verbal, written, and graphical. Students will produce a capstone paper integrating the methods and skills they have learned across the M.S. degree.

HUDM 5250 - Research practicum in measurement and evaluation

Permission required. Students enrolled are expected to spend a semester involved in a research project, either assisting a faculty member or in an applied setting. A formal report will be submitted.

HUDM 6026 - Computational statistics

Prerequisite: HUDM 4125 and either HUDM 5122 or HUDM 5126. Provides an introduction to computationally intense methods in applied statistics, taught in R. Topics include methods of evaluating statistical estimators; design,

implementation, and reporting of Monte Carlo simulation studies; resampling and reordering methods; and nonparametric and data mining approaches to regression.

HUDM 6030 - Multilevel longitudinal data analysis

Prerequisite: HUDM 5122. Multilevel models include a broad range of models called by various names, such as random effects models, multi-level models, and growth curve models. This course introduces the background and computer skills needed to understand and utilize these models.

HUDM 6051 - Psychometric Theory I

Permission required. Prerequisites: Both HUDM 5059 and HUDM 5122 or 5126. Classical test theory, and test/instrument development and validation.

HUDM 6052 - Psychometric theory II

Permission required. Prerequisites: HUDM 6051 or equivalents. Item response theory & applications, and cognitive diagnostic models.

HUDM 6055 - Latent structure analysis

Prerequisite: HUDM 5122. Recommended: HUDM 6122. Study of latent structure analysis, including measurement models for latent traits and latent classes, path analysis, factor analysis, structural equations, and categorical data analysis.

HUDM 6122 - Multivariate analysis I

Prerequisite: HUDM 5122 or HUDM 5126; HUDM 5123 is recommended. An introduction to multivariate statistical analysis, including matrix algebra, general linear hypothesis and application, profile analysis, principal components analysis, discriminant analysis, and classification methods.

HUDM 6900 - Advanced research and independent study

Permission required.

HUDM 7500 - Dissertation seminar

Permission required. Development of doctoral dissertations and presentation of plans for approval. Registration limited to two terms. Ph.D & Ed.D students must complete 3 points over 2 semesters prior to proposing their dissertation.

HUDM 8900 - Dissertation advisement

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TEACHERS COLLEGECOLUMBIA UNIVERSITYA Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

International & Transcultural Studies

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THE DEPARTMENT OF INTERNATIONAL & TRANSCULTURAL STUDIES

Our Mission

The Department of International and Transcultural Studies

In recognition of the interconnectedness of all human beings around the globe, Teachers College has a long-standing commitment to the international arena.

New technologies have led to a rapidly increasing flow of people, information, goods, and services within and across national boundaries. As these boundaries become more permeable, modern societies are characterized by greater diversification of people and resources. Such diversification introduces complex forces that can be best understood as transcultural. As individual and institutional identities increasingly reflect diverse cultural traditions and values, a major challenge to education is to promote new ways of understanding and negotiating these identities.

The United States is a powerful example of an international and transcultural society, and the metropolitan area in which Teachers College is located is a particularly vivid expression of such a society. New York City and the United States are, in many ways, harbingers of what the 21st century will bring to cities and countries around the world.

International and transcultural forces will be increasingly present in all societies, and these forces will be crucial in understanding education in every domain of human experience—family, community, school, the workplace. Such education will take place not only in schools, colleges, and universities, but in all societal institutions—families; churches, synagogues, mosques, and temples; libraries, museums, and parks; mass media such as newspapers, magazines, radio, television, and computer networks; and the various kinds of workplaces that are emerging in our technological era.

Our department prepares professionals to provide leadership in the educative configurations emerging in the new century. To do so, we offer a range of disciplinary and professional programs and concentrations with distinct emphases within the collective mission. The programs in Anthropology and Comparative and International Education emphasize research on the social, cultural, economic, and political aspects of global processes. The program in International Educational Development prepares professionals across the whole range of educational practice to gain a global perspective.

Students work with faculty within the department on a variety of topics including AIDS education, civic education, drugs and society, and language and literacy. Students can concentrate within the department in such areas as African education, family and community education, international humanitarian issues,

international educational policy studies, language, literacy, technology, and peace education. We work with other departments at the College to provide our students additional concentrations in such areas as adult education, conflict resolution, curriculum and teaching, educational leadership, health education, and policy studies. In addition, we cooperate with the School of International and Public Affairs at Columbia University to develop regional areas of expertise (e.g., Latin American Studies, African Studies, Eastern European Studies, Middle East Studies, Russian Studies, East Asian Studies, South Asian Studies). Students in Comparative and International Education who select academic disciplines other than anthropology (e.g., economics, sociology, political science, history, or philosophy) also work closely with faculty outside the department. Degrees are offered by programs only, not in concentrations.

ANTHROPOLOGY AND EDUCATION

Department of International & Transcultural Studies

Program Description

Within Columbia University, Teachers College has been a pioneer in exploring how anthropology can be engaged in public conversations about practical matters. This has led to the creation of two programs, one in Anthropology and Education and the other in Applied Anthropology. These two programs function as one entity and provide a unique research and training experience for a very select group of students. This highly personal academic environment within the larger university maximizes the interaction between students and faculty while offering a variety of scholarly and professional resources.

Both programs prepare students to enter current research and policy conversations about education, health, the environment, and other fields to which anthropology can contribute. The programs are built on the premise that one can apply anthropology only to the extent that one has been rigorously trained in the theory and methodology of the discipline. The program combines systematic theoretical training with courses on qualitative research methods, including participant observation, advanced ethnographic methods, and discourse analysis. We encourage students to conduct "on- the-ground" research, applying their emerging methodological expertise to situations across the globe. Many of our students also use their training to better social inequality around the world.

The faculty has a distinguished record of publications and research projects, most of which have been conducted in the United States, the Caribbean, South America, and Europe.

Anthropology and Education

The program in Anthropology and Education prepares professionals and researchers to analyze and understand educational processes in schools and classrooms, in families, on street corners, in community centers, in churches, and in all settings where education may proceed. The department houses the largest group of anthropologists of education to be found in any university in the world. It has been, for decades, one of the prominent places to study the anthropology of education.

Applied Anthropology (a joint program)

In 1968, Teachers College and the Graduate School of Arts and Sciences of Columbia University implemented a joint program of Applied Anthropology. This joint venture is open to graduate students registered at either graduate school. By this agreement, all applied anthropological training

at Columbia University is administered through Teachers College. The joint program offers a course of study and thorough training in applied anthropology that is certified by both institutions and capitalizes on the strength of the university's faculty.

This program focuses on the complex issues involved in applying anthropological knowledge and approaches to matters of policy at global, national, and local levels. Students work in a variety of areas, including education, international development, businesses and corporations, the environment, and health.

Resources

Both the Anthropology and Education and the Applied Anthropology programs are conducted in collaboration with the Department of Anthropology at Columbia University, Graduate School of Arts and Sciences, Barnard College, the School of International and Public Affairs, and other professional schools and institutions of the University. Students have access to courses across the university.

In addition, our location in New York City allows students easy access to a myriad of prestigious academic and research institutions. Doctoral students may take courses through the Inter-University Doctoral Consortium (for participating institutions, see the Inter-University Doctoral Consortium section in this catalog). They frequently become involved in the plethora of international organizations in New York, and they collaborate with the diverse individuals who call New York home.

Most graduates find academic posts and administrative positions in colleges, universities, and professional schools. Others locate in federal and international agencies, research institutes, private foundations, medical institutions, consulting firms, and social welfare and community service organizations in the United States and abroad.

Degrees

Master of Arts

Anthropology and Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

Teachers College, Columbia University

The Master of Arts program in Anthropology and Education offers a disciplinary approach that carefully explores and contributes to the analysis and understanding of educational processes in all settings where education may proceed.

Administrators, counselors, evaluators, and research associates can improve their work through learning how anthropological methods are applied to educational problems, policy, and practice. Students should choose an area of emphasis from Urban Education or Ethnographic Methods for Education Analysis.

The program requires at least five courses (15 points) in anthropology. courses, (9 points) in Complementary/Other Concentration Courses (International & Comparative Education, applied linguistics, philosophy, psychology, sociology); and four other courses (8-9 points) that directly contribute to the emerging professional interest of the candidate or practical courses relative to future professional settings. The M.A. program requires an integrative project in addition to the 32-point program. M.A. students are also required to attend a bi-weekly one-hour MA Advising and Career Workshop, also to assist with the IP, for noncredit.

To satisfy program breadth requirements, master's students must complete two Teachers College courses (for this purpose a course is defined as one in which at least 3 points are earned) outside the major program.

Master of Education

Anthropology and Education

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Master of Education degree program is flexible, allowing students to address various professional concerns, satisfy diverse academic needs, and enhance professional skills.

Minimally, candidates for the Ed.M. degree in Anthropology and Education take 40 points in courses related to the main fields of the discipline, including at least 24 points in anthropology. A minimum of five courses (15 points) must be taken in Complementary/Other Concentration Courses (International & Comparative Education, history, applied linguistics, philosophy, psychology, sociology). An additional 21 points must also be taken that directly contribute to the emerging professional interest of the candidate or practical courses relative to future professional settings. Students are also required to conduct an integrative project in addition to the 60 points of coursework. Ed.M. students are also required to attend a bi-weekly one-hour MA/Ed.M. Advising and Career Workshop, also to assist with the IP, for noncredit.

To satisfy program breadth requirements, master's students must complete two Teachers College courses (for this purpose a course is defined as one in which at least 3 points are earned) outside the major program. These courses should be chosen so as to enhance the professional preparation of the student in his or her expected field of practice. Up to 30 of the required 60 points may be transferred from previous coursework to the extent that they fulfill some of the requirements listed above.

Doctor of Education

Anthropology and Education

Doctor of Education

Points/Credits: 90 Entry Terms: Summer/Fall

Degree Requirements

The Doctor of Education degree is for students who plan to engage in scholarly writing and research, applied research and evaluation, or teaching and administrative responsibilities at colleges, universities, professional schools of education and medicine, research institutes, or state, federal, and international agencies and bureaus.

A minimum of 90 points of acceptable graduate credit is required for the Doctor of Education (Ed.D.). A minimum of 45 points must be completed through Teachers College registration. Forty-two points of major courses are required. These courses prepare students with the requisite knowledge of epistemological, theoretical, methodological, ethnographic, and substantive areas of anthropology. They aim to develop competency in the discipline, while addressing the specific intellectual interests of the student. Fifteen points in research methods and statistical courses are also required.

An objective understanding of education and educational institutions, of persons and the learning process, and the various forms of measurement and evaluation in cognate areas prepares program graduates with the knowledge and skills necessary for researching and working in a variety of formal and non-formal educational settings through 18 points of broad and basic areas.

This leaves 15 points of electives to increase competence in comparative, regional or international studies, or to enhance technical skills used in conjunction with but outside the major course of study. At least three of these courses (8–9 points) must be taken in fields foundational to anthropology (economics, history, linguistics, philosophy, psychology, sociology).

Certification Requirements

Certification is the means of indicating that the student is regarded as having attained the expected competencies of the program. An overall grade average of B+ is expected. In addition, students must complete a set of written examinations on topics relevant to Anthropology and Education and to Applied Anthropology.

Dissertation Requirements

After passing the written certification examination, the candidate prepares a dissertation proposal to be defended in oral examination. One or two years of anthropological field research is required for the collection of original field data based on the dissertation research proposal.

Doctor of Philosophy

Anthropology and Education

Points/Credits: 75 Entry Terms: Summer/Fall

Degree Requirements

The Doctor of Philosophy degree is for students who plan to engage in scholarly writing and research, applied research and evaluation, or teaching and administrative responsibilities at colleges; universities; professional schools of education and medicine; research institutes; or state, federal, and international agencies and bureaus.

Each student develops, in collaboration with an advisor, a program of study in anthropology designed to establish a high level of competency. A minimum of 75 points of acceptable graduate credit is required for the Doctor of Philosophy (Ph.D.).

Of these 75 points, a maximum of 30 points may be transferred in courses from other recognized graduate schools. Forty-five points of Anthropology courses are required overall. Of these, up to 15 points in anthropology courses may be taken at other graduate institutions which are members of the Inter-University Doctoral Consortium.

These courses prepare students with the requisite knowledge of epistemological, theoretical, methodological, ethnographic, and substantive areas of anthropology. They aim to develop competency in the discipline, while addressing the specific intellectual interests of the student.

Within the major course requirements, 30 points in required courses must be taken: the four-semester sequence of colloquia and summer field research, which represents the core training module of the program (a minimum of 12 points); two additional research methods courses outside of the first semester colloquium (6 points); and two area courses, one within and one complementary to one's focus (6 points); and two sub-discipline courses outside of sociocultural anthropology (6 points), in linguistic anthropology, linguistics, or sociolinguistics.

The remaining 15 points of electives are used to increase competence in comparative, regional, or international studies, or to enhance technical skills used in conjunction with but outside the major course of study. At least three of these courses (8-9 points) must be taken in fields foundational to anthropology (economics, history, linguistics, philosophy, psychology, sociology). Of the 75 graduate points required for the degree, a minimum of 45 must be taken for an evaluative letter grade.

Certification Requirements

Certification is the means of indicating that the student is regarded as having attained the expected competencies of the program. An overall grade average of B+ is expected. In addition, students must complete a set of written examinations on topics relevant to Anthropology and Education or Applied Anthropology.

Dissertation Requirements

After passing the written certification examination, the candidate prepares a dissertation proposal to be defended in oral examination. One or two years of anthropological field research is required for the collection of original field data based on the dissertation research proposal.

Foreign Language Requirement

Each candidate must satisfy the foreign language requirement by demonstrating a high level of proficiency in one language other than English.

Applied Anthropology

Teachers College, Columbia University

www.tc.columbia.edu/catalog

Points/Credits: 75 Entry Terms: Summer/Fall

Degree Requirements

The Doctor of Philosophy degree is for students who plan to engage in scholarly writing and research, applied research and evaluation, or teaching and administrative responsibilities at colleges, universities, professional schools of education and medicine, research institutes, or state, federal, and international agencies and bureaus.

Each student, in collaboration with an advisor, develops a program of study in anthropology designed to establish a high level of competency. A minimum of 75 points of acceptable graduate credit is required for the Doctor of Philosophy.

Of these 75 points, a maximum of 30 points may be transferred in courses from other recognized graduate schools. Forty-five points of Anthropology courses are required overall. Of these, up to 15 points in anthropology courses may be taken at other graduate institutions which are members of the Inter-University Doctoral Consortium.

These courses prepare students with the requisite knowledge of epistemological, theoretical, methodological, ethnographic, and substantive areas of anthropology. They aim to develop competency in the discipline, while addressing the specific intellectual interests of the student.

Within the major course requirements, 30 points in required courses must be taken: the four-semester sequence of colloquia and summer field research, which represents the core training module of the program; (a minimum of 12 points); two additional research methods courses outside of the first year colloquium (6 points); two area courses, one within and one complementary to one's focus (6 points); and two sub-field courses outside of sociocultural anthropology (6 points), the two courses may be chosen from the same subfield or from two different subfields. The remaining 15 points of electives are used to increase competence in comparative, regional, or international studies, or to enhance technical skills used in conjunction with but outside the major course of study. At least three of these courses (8-9 points) must be taken in fields foundational to anthropology (economics, history, linguistics, philosophy, psychology, sociology). Of the 75 graduate points required for the degree, a minimum of 45 must be taken for an evaluative letter grade.

Certification Requirements

Certification is the means of indicating that the student is regarded as having attained the expected competencies of the program. An overall grade average of B+ is expected. In addition, students must complete a set of written examinations on topics relevant to Anthropology and Education or Applied Anthropology.

Dissertation Requirements

After passing the written certification examination, the candidate prepares a dissertation proposal to be defended in oral examination. One or two years of anthropological field research is required for the collection of original field data based on the dissertation research proposal.

Foreign Language Requirement

Each candidate must satisfy the foreign language requirement by demonstrating a high level of proficiency in one language other than English.

Faculty

Faculty

- Nicholas Limerick Associate Professor of Anthropology and Education
- Herve H Varenne Gardner Cowles Professor of Anthropology and Education

Lecturers

- Ellen Grey Gundaker Senior Lecturer in Anthropology
- Amina UmAmir Tawasil Lecturer

Courses

ITSF 4010 - Cultural & Social Bases of Education

This course is designed as an introduction to cultural anthropology for educators and education researchers.

ITSF 4011 - Contexts of education

Review of fundamental anthropological concepts for the analysis of educational institutions and processes around the world.

ITSF 4012 - Cross-cultural studies of learning

Analyses of basic anthropological concepts, with particular reference to the influence of cultures and subcultures on the learning process, to education in multicultural classrooms, and to the relevance of psychological anthropology to educational issues. Four-point enrollment requires attendance at film showings before or after class and additional discussion sessions held at hours to be arranged.

ITSF 4014 - Urban situations and education

An introduction to the anthropological study of cities and how larger-scale urban relationships affect schooling. Emphasis is placed on understanding urban inequality.

ITSF 4016 - Culture and society in Africa

A general survey of sub-Saharan Africa, using contributions from theoretical approaches to anthropological research in the area. Emphasis on socioeconomic, ideological and religious, educational, and political analysis of African communities.

ITSF 4018 - Anthropology and development in Africa

This seminar considers issues and problems of development in sub-Saharan Africa. It examines specific development projects from different theoretical and empirical perspectives.

ITSF 4026 - Technology and culture

An exploration of technologies, broadly defined, and the contexts of their development, use, and politics of distribution locally and globally, drawing on research in anthropology and related disciplines.

ITSF 4034 - Dynamics of family interaction

This course has been developed with practitioners of anthropology, educators, health professionals and globalization in mind. This course focuses on family as an agentive space where people construct with what they have around them. This focus is organized on two anthropological positions for their applied utility. One, culture is understood as all-encompassing situated in context and history, and is also a politicized concept. Two, the course is developed from the comparative Boasian approach to understanding human phenomenon, that different causes produce like effects or like causes produce different effects. The course will begin with an overview of anthropological research on kinship and relatedness by exploring the various possibilities in the composition of a typical family, how the family is formed, and how belongingness is maintained in different parts of the world. The second portion of the course will be devoted to what impacts the family and vice versa. Finally, this course will engage categories such as biological and social bases of family, honor, sexuality, love, wealth, religion, and institutions such as schools, the humanitarian/ development/human rights regimes, and the nation-state. Ethnographic examples throughout the semester will focus on the socio-historical context, concreteness of actions, and use of resources.

ITSF 4900 - Internship, Research, Independent Study in Anthropology & Education

Advanced masters students may register for internships, research projects related to the IP, or intensive individual study of some aspect of their concentration. Registration is only by permission of the instructor under whose guidance the work will be undertaken. Times for individual conferences will be arranged. Enrollment may be for 1 or more points each term, and registration is not limited to one or two terms. Advisor Approval Required.

ITSF 5000 - Introductory methods of ethnography and participant observation

This course provides training in knowledge-production through ethnographic research using participant-observation. Students will be able to gain an understanding of ethnography as a way of knowing how people do what they do. Part one of the course will be devoted to research design, which includes developing different types of research questions, selecting sites and anthropological methods suitable for answering these questions, and examining anthropological approaches for applied purposes. Part two of the semester consists of looking at the difficulties of conducting research driven by established categories like culture, as well as the challenges inherent in ethnography such as objectivity, representation, and ethical dilemmas. This half of the semester will be dedicated to helping students produce a research study proposal that they will present to their cohort. Throughout the course, students

will be reading examples of ethnographic research relevant to policy-making in order to understand how approaches to ethnography have developed. The peer-review process will be heavily implemented in this course, where students are given the opportunity to evaluate and comment on each other's work. Students will be expected to study and read the assigned readings, and be able to participate in class discussions on the course readings. This course is foundational for students who are doing ethnographic fieldwork for their master's IP or doctoral dissertation. There are no prerequisites.

ITSF 5001 - Ethnography and Participant-Observation

In an age in which big data is purported to solve contemporary human problems, Ethnography and Participantobservation have much to contribute. One contribution is that these make it possible to call into question the solutions put forth by way of representing human beings and their interactions with numbers. This course asks students to reflect more deeply upon what ethnographic research is and its role in scholarly and practical knowledge production. In the first of this series of courses (ITSF 5000: Introductory Methods of Ethnography and Participant-Observation), the emphasis is on operationalizing and designing a research project and writing a proposal that tightly integrates the general problem to be addressed and the method to be used. In this second course in the series, the emphasis is on the actual hands-on process of conducting fieldwork, recording of observations (field notes, mechanical recording and transcription), analysis, and on the writing of the final report. Readings and hands-on activities will be assigned. The semester will be divided into three modules; participant-observation, participantobservation with audiovisual, and virtual ethnography. Each module will involve data analysis and a write-up. This course will take place every Tuesday for 1 hour and 40 minutes. However, there will be a component that requires students and the instructor meet outside for 2-3 Saturdays for 1 hour and 40 minutes for participant-observation work in place of the Tuesday meetings. This is the more advanced of the two courses on ethnography offered in the department. Beginners in participant-observation research should enroll in ITSF 5000. It is possible to enroll in both simultaneously.

ITSF 5003 - Communication and culture

This course covers theories and ethnographies from linguistic anthropology, or the study of how communication shapes and is shaped by social life. It considers examples from different educational contexts, such as literacy, exams, and teaching, and how they intersect with major categories of inequality such as race, class, and gender. Students are encouraged to think critically about communicative norms in institutions like schools and to apply the themes of the course to their own interests and backgrounds.

ITSF 5007 - Race, class and schooling: Ethnographic approaches

This course asks how "race" and "class" shape and are shaped by schooling in the United States and other regions around the globe, privileging ethnography as the best way to find out how these broad concepts play out for diverse participants in diverse contexts, on the ground.

ITSF 5012 - The anthropology of the Caribbean and postcolonial society

Caribbean experiences have been central to the development of postcolonial theory. This course draws on this work as well as research in anthropology and related fields to investigate how peoples in one of the most culturally and linguistically diverse regions on earth make sense of the past, flourish or just get by in the present, and envision workable futures in a globalizing and media saturated world.

ITSF 5013 - Psychological anthropology

The concepts, theories, and methods of psychological anthropology. Cross-cultural studies of learning processes. Emphasis on recent work in the field, problems of cross-cultural methodology, and the study of socialization.

ITSF 5015 - Political anthropology: Labor, race, and belief

This course considers the theories and concepts used by anthropologists and other social scientists in the analysis of political behavior and institutions. It analyzes contemporary theories for the study of power and their use in ethnographies of education. It also considers political topics, such as social movements and the state.

ITSF 5016 - Anthropology and Education

Introduction to the anthropological investigation of educative institutions (villages, neighborhoods, families, peer groups, schools, etc.) and of the policy issues anthropology addresses.

ITSF 5018 - Drugs and Society

Utilizing theoretical and methodological perspectives from social and cultural anthropology, this course is designed to explore the contextual dimensions of illicit drug use as well as other drug-related issues. A comparative, cross-cultural approach will be utilized and case material drawn from traditional as well as modern settings.

ITSF 5020 - Practicum in anthropological field techniques

For anthropologists and non-anthropologists contemplating independent, qualitative research, this course provides hands-on experience in basic techniques for generating, recording, and managing anthropological data in the field.

ITSF 5037 - Global Literacies

This course draws upon the anthropology of literacy, sociology of language, sociolinguistics, and critical, interdisciplinary studies of reading and writing to address basic questions about the nature of writing, reading, and graphic/material communication; the politics and processes of access to various systems; and the significance of various literacies around the world.

ITSF 5045 - Globalization, Mobility & Education

Drawing on the anthropology of globalization and sociology of immigration, the course reviews major theories of immigrant incorporation and exclusion processes, examines case studies of im/migrants, refugees, and displaced persons and their adaptation processes inherent in the process of migration, and considers educational practices and policies that develop in order to address mobility in diverse contexts. The course asks how cultural, social, political, and economic factors influence im/migrant incorporation, and how educators can facilitate im/migrant students' opportunities for learning through changes in policies, pedagogies, and curricula.

ITSF 5610 - First-year colloquium in applied anthropology

Permission required. This is a year-long critical review of important works in anthropology and education and applied anthropology. During the spring semester, students present proposals for their summer fieldwork before the members of both programs. Required of, and open only to, first-year doctoral students. Meets concurrently with ITSF 5611 during the spring semester.

ITSF 5611 - Second year colloquium in anthropology: From fieldwork to text

From Fieldwork to Text. This year-long course focuses on practical translation of field research into such forms as research reports, grant applications, and initial drafts for public presentation. Topics include analysis of evidence, relationships between evidence and theory, and writing appropriately for varied audiences and stakeholders. During the spring semester, students report on their completed summer fieldwork. Required of second-year doctoral students. Advanced MA students and third year doctoral students who have completed summer fieldwork are also welcome. Meets concurrently with ITSF 5610 during the spring semester.

ITSF 6510 - Education and cultural production

Education intersects cultural production in myriad ways involving large scale planning, environmental interventions, institutions like museums and parks, heritage initiatives, media old and new, and individual and local projects. This course investigates these and other modes of cultural production through the lenses of semiotic theories, anthropology, and related fields.

ITSF 6900 - Research independent study anthropology and education

Advanced students may register for intensive individual study of some aspect of their concentration. Registration is only by permission of the instructor under whose guidance the work will be undertaken. Times for individual conferences will be arranged. Enrollment may be for 1 or more points each term, and registration is not limited to one or two terms.

ITSF 6911 - Workgroup in psychological anthropology

This workgroup meets every other week to discuss current issues in psychological anthropology. It also discusses and reviews current research and proposals for research of workgroup members, including faculty, alumni, and doctoral students concentrating in psychological anthropology.

INTERNATIONAL AND COMPARATIVE EDUCATION

Department of International & Transcultural Studies

Program Description

The International and Comparative Education Program brings together faculty committed to the improvement of education policies and practices around the world. We approach education (broadly defined) from critical interdisciplinary and multidisciplinary perspectives, and we draw on multiple ways of knowing with sensitivity to social contexts. In our collective work, faculty, students, and alumni engage with multiple stakeholders across national and international contexts, including government institutions such as education ministries, bi- and multilateral donors, United Nations agencies, non-governmental organizations, private organizations, community organizations, families, and social movements. Our scholarship is responsive to current developments in the field, including education in conflict and post-conflict regions, sustainable development, and multilingual education for inclusiveness.

The Program prepares scholars, practitioners, and policymakers for leadership positions in the field of international and comparative education. Our teaching framework emphasizes theory, content knowledge specific to clusters and related sub-fields, research methods (quantitative analysis, qualitative inquiry, and mixed methods), and applied skills (e.g., program design, strategic planning, curriculum development, program monitoring and evaluation). Our Master's students typically aim to work in support of educational practices and programs upon graduation, while our doctoral students are poised to enter academia and/or assume leadership positions in various international organizations.

Description of the Program:

In 1899, Teachers College became the first graduate institution in the United States to develop a program in Comparative Education. In 1956, its faculty members co-founded the Comparative and International Education Society and created one of the field's most prominent peer-reviewed journals, Comparative Education Review.

By the 1960s, Teachers College became instrumental in the study of the international development of education as well and founded the program in International Educational Development. The program's faculty plays prominently in research and other education-related initiatives around the world.

Since the early 2000s, the two programs – Comparative and International Education (CIE), and International Educational Development (IED) – operate as two degree-programs under one academic unit International Comparative Education. Both programs offer M.A. and Ed.M. degrees; CIE offers a doctor in philosophy degree (Ph.D.) and IED offers a doctor of Education degree (Ed.D.).

The primary distinction between the degree programs is the area of specialization. Students applying to the Comparative and International Education track select a discipline focus (Anthropology, Economics, History, Philosophy, Political Science, or Sociology), whereas students applying to the International Educational Development track select a cluster within the field of education (Global Governance, Policy, and Planning; Human Rights, Emergencies and Peacebuilding; Multilingual and Decolonial Dimensions of Education). The courses offered in these clusters vary each academic year.

Students in the International and Comparative Education Program are encouraged to select a geographical area of specialty. Geographical areas currently represented by faculty in the Department of International and Transcultural Studies are Africa, the Caribbean, Central Asia, East Asia, Europe, Latin America, the Middle East, South Asia, and the U.S. (for a transcultural/immigration focus). Area studies courses are available within our program and through various departments at Teachers College and Columbia University and our students in International and Comparative Education have access to those offerings.

Applications are reviewed once a year for matriculation in the fall semester only. The deadlines for applications are in December or January depending on the degree program.

Degree Program: Comparative and International Education

Up to 30 graduate-level credits can be transferred into the Ed.M. and Ph.D. degree programs.

Areas of specialization offered inside the Department of International and Transcultural Studies:

• Anthropology

The list of courses offered in Anthropology can be found under the degree programs, listed in this section of the catalog.

Areas of specialization offered outside the Department of International and Transcultural Studies:

- Economics
- History
- Philosophy
- Political Science
- Sociology

The courses for these areas of specialization in the Comparative and International Education program - offered outside the department - can be found under the respective degree programs, listed in other sections of the catalog.

The Ph.D. program in Comparative and International Education includes a foreign language requirement as well as comprehensive training in research methods and data analysis. Ph.D. students are expected to take some of the courses in their discipline at the Graduate School of Arts and Sciences, Columbia University.

Degree Program: International Educational Development

Up to 30 graduate-level credits can be transferred into the Ed.M. and 45 credits into the Ed.D. degree programs.

The following presents a description of clusters in International Educational Development.

Cluster I: Global Governance, Policy, and Planning

Liaison Faculty: Professor Oren Pizmony-Levy and Professor Gita Steiner-Khamsi

The Global Governance, Policy, and Planning cluster prepares students for policy, planning and advocacy in an international context. The students acquire skills to prepare data-based reports, develop education sector plans and sector strategies, learn how to monitor and evaluate programs, and understand the different approaches for comparing educational systems. In addition to practicing these professional skills, students learn to problematize and reflect on the opportunities and limitations of global norm-setting for national developments and priorities, including the impact of PISA, TIMSS, and other large-scale student assessments.

Students that complete the degree at the Masters level typically work in policy or planning sections of governments or non-governmental organizations or are hired as consultants for preparing program design, evaluation, and planning documents. They work for intergovernmental organizations (OECD, Global Partnership for Education, UNESCO, UNICEF, World Bank), bilateral donors (FCDO, JICA, USAID, etc.), international NGOs (Save the Children, Open Society Foundations, World Vision, etc.), foundations (Al Qasimi Foundation, Lego Foundation, Mastercard Foundation) and other organizations that work internationally.

Cluster II: Human Rights, Emergencies and Peacebuilding

Liaison Faculty: Professor Mary Mendenhall and Professor S. Garnett Russell

The Human Rights, Emergencies and Peacebuilding cluster is designed for students interested in research, policy, and practice in humanitarian (natural disasters and armed conflict), forced displacement, post-conflict, and peacebuilding settings. The cluster brings together interdisciplinary and critical approaches to examine the role of education (including its limitations) in fostering social justice, social cohesion, sustainable peace, and human dignity across the humanitarian-development nexus. Students acquire skills in program design, curriculum development, monitoring and evaluation, policy analysis, and empirical research.

Students who complete the master's degree typically assume roles doing project design; program implementation; technical assistance; and research, evaluation and learning. They work for international, national, and local non-governmental organizations (e.g., ChildFund International, Concern, Education Development Center, Facing History and Ourselves, FHI360, Global Nomads Group, International Rescue Committee, IREX, Save the Children, Norwegian Refugee Council, Sesame Workshop, The Brookings Institute, The DREAM Project, Visions Global Empowerment, World Education); intergovernmental agencies (Global Partnership for Education, UNESCO, UNESCO IIEP, UNHCR, UNICEF, World Bank); global networks (Inter-agency Network for Education in Emergencies); foundations (LEGO Foundation, Open Society Foundation); and bilateral donors (USAID).

Cluster III: Multilingual and Decolonial Dimensions of Education

Liaison Faculty: Professor Regina Cortina, Professor Hope Leichter, and Professor Nicholas Limerick

The Multilingual and Decolonial Dimensions of Education cluster focuses on building knowledge about language policies, multilingualism, and literacies; gender inequalities; interculturality; and the role of families and communities as they relate to policy and practice. It is an interdisciplinary field of study that encourages students to focus on key social, cultural, and political dynamics that affect education systems around the globe, and alternative ways of seeing education. Through courses, individual research, and group projects, students develop critical thinking skills from a comparative perspective to advocate for educational access and quality. Students consider strategies for the inclusion of Indigenous and other non-dominant languages and cultures in education and the decolonization of schooling practices throughout the Global South. The cluster's strengths include topical knowledge and research methods such as comparative policy analysis, participant observation, discourse analysis, assessment of student achievement and literacies, and classroom-based observation.

Students who complete this master's degree become educators and professionals in various international organizations, civil society organizations, foundations, and schools. Those with strong interest in forms of multilingualism and education, for example, are working at USAID, the Education Development Center, Pass Education, and various NGOs and schools. Graduates who completed their degree and focus on Latin America are working in the Fundación Escuela Nueva and The Alas Foundation, organizations advocating for education quality, intercultural and bilingual schools, education for climate change and biodiversity, and as teachers and administrators within international schools domestically and abroad at the World Bank, UNICEF, Brookings Institution. Several graduates interested in Latinx education have become consultants and project managers in companies and organizations advocating for education equity, immigrant rights, language rights, and culturally competent teachers in U.S. schools.

Master of Arts

Comparative and International Education

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

Comparative and International Education (CIE - code: COMP)

Check the Course Planning sheet in the Student Handbook for the most recent degree requirements.

Coursework (at least 32 graduate level credits)

M.A. coursework falls into four broad areas:

Area 1: Core Courses (12 credits)

- ITSF 4580 International Comparative Education & Development Studies (Part 1)
- ITSF 4581 International Comparative Education & Development Studies (Part 2)
- Two Research Methods Courses (Not Limited to ITS Methods Classes)

Area 2: Concentration (at least 9 credits)

- Courses counting towards the concentration must be faculty advisor- approved.
- Students considering a change in concentration must discuss the change with the faculty advisor.

Area 3: Transcultural/Area Studies (at least 5 credits)

• Courses must come from at least two of the following categories: topics, research methods, professional skills, internship/practicum.

Area 4: TC Electives (at least 6 credits)

- To fulfill the TC breadth requirement, M.A. students must take at 6 points of courses that are at TC but outside of the International and Comparative Education program.
- Courses offered by other programs within the ITS department (anthropology) can also count as TC breadth electives if they are outside of the student's concentration.

Integrative Project (IP)

- Completion of an IP is required for the M.A. degree. Please see the Guidelines for Master's Integrative Project (IP) in the handbook.
- Students should consult with the faculty advisor about the IP at least one semester before the intended graduation date. After the IP topic has been approved, the IP Advisors are available to guide students through the completion of the IP.

• Students who are working on the IP but are not registered for any other classes may register for IND 4000 (Masters Candidate).

Graduation

- Full-time students can complete the M.A. degree within one academic year (fall semester, spring semester, and summer session).
- In order to graduate, students need to review their coursework on Degree Audit (accessed through myTC portal) and have it approved by their faculty advisor. Once the IP is completed, the student's faculty advisor must approve it through Degree Audit. Students may contact the Registrar for specific deadlines. Students must submit a soft and hard copy of the IP to be filed in the International and Comparative Education Program office (374 GDH). Students will complete a release form indicating whether or not they grant permission for the IP to be viewed by other students.

For more information, review the full International and Comparative Education Student Handbook here.

International Educational Development

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

International Educational Development (IED – code: INTL)

Check the Course Planning sheet in the Student Handbook for the most recent degree requirements.

Coursework (at least 32 graduate level credits).

M.A. coursework falls into four broad areas:

Area 1: Core Courses (12 credits)

- ITSF 4580 International Comparative Education & Development Studies (Part 1)
- ITSF 4581 International Comparative Education & Development Studies (Part 2)
- Two Research Methods Courses (Not Limited to ITS Methods Classes)

Area 2: Cluster-related courses (at least 9 credits)

- Courses counting towards the cluster must be faculty advisor- approved.
- Students considering a change in cluster must discuss the change with the faculty advisor.

Area 3: Transcultural/Area Studies (at least 5 credits)

• Courses must come from at least two of the following categories: topics, research methods, professional skills, internship/practicum.

Area 4: TC Electives (at least 6 credits)

- To fulfill the TC breadth requirement, M.A. students must take at 6 points of courses that are at TC but outside of the International and Comparative Education program.
- Courses offered by other programs within the ITS department (anthropology) can also count as TC breadth electives if they are outside of the student's concentration.

Integrative Project (IP)

- Completion of an IP is required for the M.A. degree. Please see the Guidelines for Master's Integrative Project (IP) in the handbook.
- Students should consult with the faculty advisor about the IP at least one semester before the intended graduation date. After the IP topic has been approved, the IP Advisors are available to guide students through the completion of the IP.
- Students who are working on the IP but are not registered for any other classes may register for IND 4000 (Masters Candidate).

Graduation

- Full-time students can complete the M.A. degree within one academic year (fall semester, spring semester, and summer session).
- In order to graduate, students need to review their coursework on Degree Audit (accessed through myTC portal) and have it approved by their faculty advisor. Once the IP is completed, the student's faculty advisor must approve it through Degree Audit. Students may contact the Registrar for specific deadlines. Students must submit a soft and hard copy of the IP to be filed in the International and Comparative Education Program office (374 GDH). Students will complete a release form indicating whether or not they grant permission for the IP to be viewed by other students.

For more information, review the full International and Comparative Education Student Handbook here.

Master of Education

Comparative and International Education

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

Comparative and International Education (CIE - code: COMP)

Check the Course Planning sheet in the Student Handbook for the most recent degree requirements.

Coursework (at least 60 graduate level credits, including up to 30 transferred credits).

Ed.M. coursework falls into four broad areas:

Area 1: Core Courses (12 credits)

- ITSF 4580 International Comparative Education & Development Studies (Part 1)
- ITSF 4581 International Comparative Education & Development Studies (Part 2)
- Two Research Methods Courses (Not Limited to ITS Methods Classes)

Area 2: Cluster-related courses (at least 18 credits)

• Courses counting towards the cluster must be faculty advisor- approved.

- Students considering a change in cluster must discuss the change with the faculty advisor.
- In some cases, transferred credits may be applied in this area.

Area 3: Transcultural/Area Studies (at least 15 credits)

- Courses must come from at least three of the following categories: topics, research methods, professional skills, internship/practicum.
- Transferred credits may be applied in this area.

Area 4: TC Electives (at least 15 credits)

- To fulfill the TC breadth requirement, Ed.M. students must take at least 6 points of courses that are at TC but outside of the International and Comparative Education program. Courses offered by other programs within the ITS department (anthropology) can also count as TC breadth electives if they are outside of the student's concentration.
- Other elective courses can be taken outside of the ITS department or transferred from other schools.

Transfer credit:

A maximum of 30 credits may be transferred from other recognized institutions. Only graduate courses which have been (1) completed with grades of B or higher, (2) submitted on an official transcript from a regionally accredited institution, (3) granted/assigned graduate credit on the transcript of that institution, and (4) completed prior to enrollment at Teachers College may be considered for transfer credit. Transfer credit is awarded at the discretion of the faculty advisor and according to College policy. After registering for the first semester, students should obtain and fill out an Advanced Standing Review (ASR) application from the Office of the Registrar and return it to the Office of the Registrar. Transcripts will be evaluated and sent to the International and Comparative Education Program Assistant, who will then contact the student with further instructions. The entire process can take several months.

Integrative Project (IP)

- Completion of an IP is required for the Ed.M. degree. Please see the guidelines for Masters' Integrative Project (IP) in the student handbook.
- Students should consult with the faculty advisor about the IP at least one semester before the intended graduation date. After the IP topic has been approved, the IP Advisors are available to guide students through the completion of the IP.
- Students who are working on the IP but not registered for any other classes may register for IND 4000 (Masters Candidate).

Graduation

- Full-time students who transfer the full 30 credits can complete the Ed.M. degree within one academic year (fall semester, spring semester, and summer session).
- In order to graduate, students need to review their coursework on Degree Audit (accessed through myTC portal) and have it approved by their faculty advisor. Once the IP is completed, the student's faculty advisor must approve it through Degree Audit. Students may contact the Registrar for specific deadlines. Students must submit a soft and hard copy of the IP to be filed in the International and Comparative Education Program office (374 GDH). Students will complete a release form indicating whether or not they grant permission for the IP to be viewed by other students.

For more information, review the full International and Comparative Education Student Handbook here.

International Educational Development

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

International Educational Development (IED - code: INTL)

Check the Course Planning sheet in the Student Handbook for the most recent degree requirements.

Coursework (at least 60 graduate level credits, including up to 30 transferred credits).

Ed.M. coursework falls into four broad areas:

Area 1: Core Courses (12 credits)

- ITSF 4580 International Comparative Education & Development Studies (Part 1)
- ITSF 4581 International Comparative Education & Development Studies (Part 2)
- Two Research Methods Courses (Not Limited to ITS Methods Classes)

Area 2: Cluster-related courses (at least 18 credits)

- Courses counting towards the cluster must be faculty advisor- approved.
- Students considering a change in the cluster must discuss the change with the faculty advisor.
- In some cases, transferred credits may be applied in this area.

Area 3: Transcultural/Area Studies (at least 15 credits)

- Courses must come from at least three of the following categories: topics, research methods, professional skills, internship/practicum.
- Transferred credits may be applied in this area.

Area 4: TC Electives (at least 15 credits)

- To fulfill the TC breadth requirement, Ed.M. students must take at least 6 points of courses that are at TC but outside of the International and Comparative Education program. Courses offered by other programs within the ITS department (anthropology) can also count as TC breadth electives if they are outside of the student's concentration.
- Other elective courses can be taken outside of the ITS department or transferred from other schools.

Transfer credit:

A maximum of 30 credits may be transferred from other recognized institutions. Only graduate courses which have been (1) completed with grades of B or higher, (2) submitted on an official transcript from a regionally accredited institution, (3) granted/assigned graduate credit on the transcript of that institution, and (4) completed prior to enrollment at Teachers College may be considered for transfer credit. Transfer credit is awarded at the discretion of the faculty advisor and according to College policy. After registering for the first semester, students should obtain and fill out an Advanced Standing Review (ASR) application from the Office of the Registrar and return it to the Office of the Registrar. Transcripts will be evaluated and sent to the International and Comparative Education Program Assistant, who will then contact the student with further instructions. The entire process can take several months.

Integrative Project (IP)

- Completion of an IP is required for the Ed.M. degree. Please see the guidelines for Masters' Integrative Project (IP) in the student handbook.
- Students should consult with the faculty advisor about the IP at least one semester before the intended graduation date. After the IP topic has been approved, the IP Advisors are available to guide students through the completion of the IP.
- Students who are working on the IP but not registered for any other classes may register for IND 4000 (Masters Candidate).

Graduation

- Full-time students who transfer the full 30 credits can complete the Ed.M. degree within one academic year (fall semester, spring semester, and summer session).
- In order to graduate, students need to review their coursework on Degree Audit (accessed through myTC portal) and have it approved by their faculty advisor. Once the IP is completed, the student's faculty advisor must approve it through Degree Audit. Students may contact the Registrar for specific deadlines. Students must submit a soft and hard copy of the IP to be filed in the International and Comparative Education Program office (374 GDH). Students will complete a release form indicating whether or not they grant permission for the IP to be viewed by other students.

For more information, review the full International and Comparative Education Student Handbook here.

Doctor of Education

International Educational Development

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

International Educational Development (IED - code: INTL)

Check the Course Planning sheet in the Student Handbook for the most recent degree requirements.

Coursework (at least 90 graduate level points, including up to 45 transferred credits).

Ed.D. coursework falls into four broad areas:

Area 1: Core Courses (12 credits)

- ITSF 6580: Advanced Seminar in Comparative Education
- ITSF 6581: Advanced Seminar in International Educational Development
- Choose two other ITSF courses (approved by the advisor)

Area 2: Cluster-related courses (at least 27 credits)

• Courses counting towards the cluster must be advisor-approved.

• In some cases, transferred credits may be applied in this area.

Area 3: Transcultural/Area Studies/Research Methods (at least 27 credits)

- At least 6 credits must be in research methods
- Other Area 3 courses must come from at least two of the following categories: topics, professional skills, internship/practicum
- In some cases, transferred credits may be applied in this area.
- In some cases, language credits may be applied in this area. Please check with the Registrar for restrictions on applying language credits

Area 4: Broad & Basic/Electives (at least 24 credits)

- Can include courses dealing with the nature of education, the nature of a person's learning processes, and the methods of evaluation and research
- Can include courses that do not fit into any of the previous categories such as courses in related scholarly disciplines, and/or those which give an understanding of the functions of related specialties.
- Transferred credits may be applied in this area

Languages:

Only graduate-level language courses at an advanced level of proficiency count towards the degree. These require approval from your advisor and the Registrar. No more than six credits of language courses can be used towards a graduate degree.

Courses Outside of TC:

Please see the TC Catalog for information about taking courses through the Inter-University Doctoral Consortium.

Transfer credit:

A maximum of 45 credits may be transferred from other recognized institutions. Only graduate courses which have been (1) completed with grades of B or higher, (2) submitted on an official transcript from a regionally accredited institution, (3) granted/assigned graduate credit on the transcript of that institution, and (4) completed prior to enrollment at Teachers College may be considered for transfer credit. Transfer credit is awarded at the discretion of the faculty advisor and according to College policy. After registering for the first semester, students should obtain and fill out an Advanced Standing Review (ASR) application from the Office of the Registrar and return it to the Office of the Registrar. Transcripts will be evaluated and sent to the International and Comparative Education Program Assistant, who will then contact the student with further instructions. The entire process can take several months.

Departmental certification examination

• Students complete their certification exam (AM) by the end of their first year in the program. The exam is integrated with the Advanced Seminar. Students must be authorized by ODS to take this exam; please see advisor for more details. The certification exam may be attempted twice.

Specialization examination

• Each professional specialization has different examination requirements. Students must register for the exam with ODS during the first week of the semester and should consult the main advisor for more information.

Defense of a dissertation proposal

- The dissertation proposal defense requires two readers. The advisor/sponsor is the first reader, and students are responsible for finding a second reader appropriate for the concentration.
- Students should register for ITSF 7500 during the semester of the proposal hearing.
- Students are responsible for making arrangements with the two readers for the proposal hearing. Students should fill out the "Dissertation Proposal Hearing Report," available from the ODS website. After a successful hearing, this form needs to be signed by both readers and the department chair. A copy should be submitted to the International and Comparative Education program office and the original should be turned into ODS.
- After a successful proposal hearing, students must submit an application to TC's Institutional Review Board (IRB) for the research project.

Please refer to the TC IRB website for more information (https://www.tc.columbia.edu/institutional-reviewboard/). Once approved, copies of the IRB approval letter must be filed with the International and Comparative Education program office and ODS.

Program Plan

• Download the document "Ed.D. Program Plan Form" from the ODS website. Students should complete the Program Plan and obtain the advisor's signature on the form. This should be done by the time of the proposal hearing.

Ed.D. Certification

• Once students have 1) completed most of the required coursework, 2) passed the department exam, the specialization exam, and the proposal hearing, 3) received IRB approval for the dissertation research, and 4) submitted the approved program plan, students are eligible for Ed.D. certification. This process must be completed through the International and Comparative Education program office with the assistance of the International and Comparative Education program assistant. Final determination of certification is by the Office of Doctoral Studies.

Fieldwork Outside of the United States

• Students who are conducting fieldwork outside of the United States may register for ITSF 6200 for one or two semesters. This is a 0-credit course. If this course will be taken, it should be included in the program plan.

Preparation and defense of a research dissertation

- All Ed.D. students must register for ITSF8900, Doctoral Dissertation Advisement, after the Dissertation Proposal Hearing or the submission of the Recommendation for Certification to the Office of Doctoral Studies, whichever comes first. Students who are unable to receive advisement may be eligible for a waiver. Contact the Office of Doctoral Studies for more information.
- Students may also refer to the document "General Instructions for the Preparation of Dissertations for the Doctor of Education Degree: A Manual of Style" downloadable from the ODS website for more information on dissertation preparation.
- The "Guide to the Dissertation Oral Defense" is available on the ODS website for general guidance on preparing for the dissertation defense.
- Consult the Office of Doctoral Studies for requirements on continuous enrollment.

For more information, review the full International and Comparative Education Student Handbook here.

Doctor of Philosophy

Comparative and International Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

Comparative and International Education (CIE – code: COMP)

Check the Course Planning sheet in the Student Handbook for the most recent degree requirements.

Coursework (at least 75 graduate level points, including up to 30 transferred credits)

Ph.D. coursework falls into four broad areas:

Area 1: Core Courses (9 credits)

- ITSF 6580: Advanced Seminar in Comparative Education
- ITSF 6581: Advanced Seminar in International Educational Development
- Choose 1 other ITSF course (approved by advisor)

Area 2: Concentration in an Academic Discipline (at least 30 credits)

- Courses counting towards the concentration must be advisor-approved.
- Many of these courses can be taken at Columbia's Graduate School of Arts and Sciences (GSAS).
- This area may include discipline-based research methods (note that Ph.D. students must have at least 12 credits of research methods courses).
- In some cases, transferred credits may be applied in this area.

Area 3: Comparative Education/Transcultural/Area Studies (at least 18 credits)

- The majority of these courses will come from the ITS department.
- This area may include research methods (note that Ph.D. students must have at least 12 credits of research methods courses).
- Transferred credits may be applied in this area.

Area 4: Non-Major Foundations/Electives (at least 18 credits)

- This includes courses taken outside the primary program of study.
- Transferred credits may be applied in this area.

Languages:

Only graduate-level language courses at an advanced level of proficiency count towards the degree. These require approval from your advisor and the Registrar. No more than 6 credits of language courses can be used towards a graduate degree.

Courses Outside of TC: Please see the TC Catalog for information about taking courses through the Inter-University Doctoral Consortium.

Transfer credit:

A maximum of 30 credits may be transferred from other recognized institutions. Only graduate courses which have been (1) completed with grades of B or higher, (2) submitted on an official transcript from a regionally accredited institution, (3) granted/assigned graduate credit on the transcript of that institution, and (4) completed prior to enrollment at Teachers College may be considered for transfer credit. Transfer credit is awarded at the discretion of the faculty advisor and according to College policy. After registering for the first semester, students should obtain and fill out an Advanced Standing Review (ASR) application from the Office of the Registrar and return it to the Office of the Registrar. Transcripts will be evaluated and sent to the International and Comparative Education Program Assistant, who will then contact the student with further instructions. The entire process can take several months.

Note:

Ph.D. students must complete all degree requirements in no more than seven years. Those with 30 points of advanced standing prior to doctoral admission are to complete requirements within six years.

Departmental certification examination

Students complete their certification exam (AM) by the end of their first year in the program. The exam is integrated with the Advanced Seminar and includes two parts: one completed in the fall semester and one completed in the spring. Students must be authorized by ODS to take this exam; please see advisor for more details. The certification exam may be attempted twice. More information is available on the "Ed.D/Ph.D Policies and Procedures" page.

Specialization examination

Each discipline has different examination requirements. Students must register for the exam with ODS during the first week of the semester and should consult the main advisor for more information.

Defense of a dissertation proposal

- The dissertation proposal defense requires two readers. The advisor/sponsor is the first reader, and students are responsible for finding a second reader appropriate for the concentration.
- Students should register for ITSF 7500 during the semester of the proposal hearing. Please note that students are liable for dissertation advisement fees (ITSF 8900) in every semester following registration for ITSF 7500 or following the term in which the dissertation proposal is approved, whichever comes first
- Students are responsible for making arrangements with the two readers for the proposal hearing. Students should fill out the "Dissertation Proposal Hearing Report," available from the ODS website. After a successful hearing, this form needs to be signed by both readers and the department chair. A copy should be submitted to the International and Comparative Education program office and the original should be turned into ODS.
- After a successful proposal hearing, students must submit an application to TC's Institutional Review Board (IRB) for the research project. Please refer to the TC IRB website for more information (https://www.tc.columbia.edu/institutional-review-board/). Once approved, copies of the IRB approval letter must be filed with the International and Comparative Education program office and ODS.

Foreign Language Examinations

• Ph.D. students are required to pass two proficiency examinations in foreign languages. Examinations are usually arranged through the appropriate language department at Columbia University.

- One of these examinations may be replaced by receiving a passing grade for two of the following statistics courses offered at TC: HUDM 4122 (Probability and Statistical Inference), HUDM 5122 (Applied Regression Analysis), HUDM 5123 (Experimental Design).
- Languages to be used must be listed on the program plan.

Program Plan

• Download the documents, "Instructions for Completing the Ph.D. Course Program Plan" and "Ph.D. Course Program Plan Form" from the ODS website. Students should complete the Program Plan and obtain the advisor's signature on the form. This should be done by the time of the proposal hearing.

M.Phil. Certification

• Once students have 1) completed all required coursework, 2) passed the department exam, the specialization exam, and the proposal hearing, 3) passed the foreign language examinations, 4) received IRB approval for the dissertation research, and 5) submitted the approved program plan, students are eligible for M.Phil certification. This process must be completed through the International and Comparative Education program office with the assistance of the International and Comparative Education program assistant.

Fieldwork Outside of the United States

• Students who are conducting fieldwork outside of the United States may register for ITSF 6200 for one or two semesters. This is a 0-credit course. If this course will be taken, it should be included in the program plan.

Preparation and defense of a research dissertation

- After taking ITSF 7500, all Ph.D. candidates are required to continuously register for ITSF 8900 and pay a fee in the term in which the dissertation is defended. Students who are not going to receive advisement may submit a "Personal Exemption for Dissertation Advisement" to ODS.
- Students may also refer to the document "General Instructions for the Preparation of Dissertations for the Degree of Doctor of Philosophy" downloadable from the ODS website for more information on dissertation preparation.
- Consult the Office of Doctoral Studies for requirements on continuous enrollment.

For more information, review the full International and Comparative Education Student Handbook here.

Faculty

Faculty

- Regina Cortina Professor of Education
- Hope Leichter Elbenwood Professor of Education
- Nicholas Limerick Associate Professor of Anthropology and Education
- Mary Mendenhall Associate Professor of International and Comparative Education

- Oren Pizmony-Levy Associate Professor of International and Comparative Education
- Susan Garnett Russell Associate Professor of International and Comparative Education
- Gita Steiner-Khamsi Professor of Education

Lecturers

- Liyun Wendy **Choo** Lecturer, International and Comparative Education Citizenship, Human Rights, and Education.
- Erina Iwasaki Lecturer, International and Comparative Education Languages, Communities and Schools

Adjunct Faculty

- Nancy L. Green Saraisky Adjunct Associate Professor
- · Constanza Estefania Lafuente Adjunct Associate Professor
- Carine Verschueren Adjunct Assistant Professor
- Portia G. Williams Vice Provost for Academic Planning and Global Affairs

Courses

ITSF 4005 - Education in Emergencies and Reconstruction

This course provides students with a comprehensive introduction to the growing and increasingly complex field of education in emergencies, one which encompasses crises caused by natural disasters and armed conflict and which spans the relief-development spectrum. The course will provide opportunities for students to critically reflect on practice, policy, research, and advocacy efforts within the field and to develop transferable skills related to program design and policy analysis. The course will draw on a combination of readings, lectures, class discussions, simulations, student presentations, multimedia, group work, and guest speakers to deepen our understanding of the education in emergencies field.

ITSF 4009 - Introduction to Research Methods in International and Comparative Education

This course is designed to serve as an introduction to the concepts, methods, and applications of empirical research in international and comparative education. The course readings, lectures, class discussion, activities, and course assignments will examine fundamental issues and processes of research design and practice from a variety of methodological perspectives —qualitative, quantitative, and mixed methods.

ITSF 4013 - Literacy and International Development

This course problematizes common assumptions about the relationship between literacy and cognitive, social, political and economic development. A sociocultural approach to languages and literacies is taken, while critical studies of international development are examined, applying a gender lens throughout.

ITSF 4025 - Languages, Societies, and Schools

This course examines the role that languages play in societal and educational contexts from an interdisciplinary perspective, incorporating economic, cultural, political and historical analyses. Diverse language ideologies are considered, along with how language policies are enacted by stakeholders at different levels, with a focus on non-dominant languages in multilingual contexts.

ITSF 4038 - Monitoring and Evaluation in International Educational Development

This course explores small- and large-scale research and evaluation methods and their potential for valid, reliable, efficient evaluation of educational outcomes as well as project outcomes. Needs assessment, capacity assessment, project evaluations (mid-term and final), performance appraisals and impact evaluations done for a range of agencies and organizations are analyzed for diverse educational programs (including formal and non-formal education) in low-income country contexts.

ITSF 4060 - Latinx in Urban Schools

In this graduate seminar, we explore theories and research to shed light on the context of Latinx education in the US, including why Latinx are the least likely of all major demographic groups to be enrolled in school and, as adults, are most likely to lack a high school diploma and have limited access to postsecondary education. The course explores the racial/ethnic diversities that exist between and within recent immigrant groups, drawing especially on research that shows the diversity of cultural backgrounds within Latinx subgroups. Framing the discussion within relevant theories, the course's topics will include immigration, educational achievement and persistence, language and schooling, the interplay of race, gender and class with educational attainment, and transnational communities.

ITSF 4092 - Qualitative Research Methods

The study of qualitative methodologies appropriate to various kinds of educational programs, issues, and problems in diverse research settings.

ITSF 4093 - Curriculum and Pedagogy in International Contexts

This course addresses theories, models, planning & policy, design, and implementation of curriculum, as applied across different national contexts. The course addresses key issues in working internationally, such as curriculum borrowing and use of ICTs. Students design a contextually responsive curriculum.

ITSF 4094 - Educational Planning in International Educational Development

The course explores educational planning and policy analysis in developing countries. A special focus is placed on aid effectiveness, aid modalities, and the aid architecture in countries where educational reforms are sometimes funded by multilateral organizations, development banks, and non-governmental organizations. Critical issues, such as global benchmarking, target setting, and monitoring by the World Bank, OECD, and other international organizations are examined. Students learn about current debates and controversies in international educational development and reflect on the impact of externally funded projects on educational planning and reform in developing countries.

ITSF 4101 - Quantitative Analysis in Comparative and International Education

This course serves as an introduction to quantitative analysis as applied to the field of Comparative International Education. The course covers fundamental concepts of quantitative analysis, inferential statistics, and introduces the assumptions and mechanics of the classical normal linear regression model.

ITSF 4105 - Civil Society and NGOs in IED

This course introduces students to education-related Civil Society Organizations (CSOs) and Non-Governmental organizations' (NGOs) critical strategic issues. Based on teaching cases of NGOs and CSOs from multiple regions, students analyze, improve, and design organizational theories of change, advocacy, service, scaling up strategies, accountability processes, volunteering programs, and resource generating approaches.

ITSF 4160 - Human Rights Education in Africa: Politics, Policies, and Pedagogies

Students examine the historical conditions that give rise to human rights violations and the efforts to protect rights through policy and education. They explore different approaches to human rights education, apply them to case studies of specific African countries, and develop human rights education curricula.

ITSF 4200 - Integrative Project Research & Writing Practicum

The Integrative Project (IP) Research & Writing Practicum will provide an opportunity for students to spend time developing and conducting their integrative project plans. For the IP requirement in the IED and CIE majors, students typically take one of four approaches for completing their IPs: 1) empirical research paper or proposal; 2) theoretical exploration; 3) policy study; or 4) curriculum design and development. Other types of writing projects may also be accepted pending consultation and approval from the student's faculty advisor. The Practicum represents 36 weekly hours of work to reflect the time spent designing projects, collecting data, reviewing literature, analyzing data, and writing up project findings, among other related tasks. Students will have the option of taking the course for 0-3 credits and will consult with their academic advisors to ensure the best approach for their overall program plan.

ITSF 4580 - International Comparative Education & Development Studies, Part I

Yearlong course, meets in Fall.

ITSF 4581 - International Comparative Education & Development Studies, Part II

Yearlong course, meets in Spring.

ITSF 4603 - Human and Social Dimensions of Peace

This course focuses on issues of human rights, global ethics, and various aspects of structural and cultural violence. Students explore notions of identity, diversity and reflexive narrative in relation to the concepts of (positive and negative) peace and human dignity. Students are then introduced to examples of nonviolent social movements and reflect on the process of peaceful transformation.

ITSF 4613 - International Perspectives on Citizenship and Human Rights Education

This course provides a grounding in the theory, pedagogy, and practice of peace and human rights education. It draws from the international literature of the field as it has been developed over the past three decades, and reviews teaching practices relevant to various cultures and learning settings.

ITSF 4614 - International Organizations, Civil Society and Peace Education

Peace Education is concerned with the prevention of violence, but this theoretical framework also draws on diverse practices, or co-disciplines, including Global Citizenship Education, Human Rights Education and Education for Sustainable Development. This course explores key inter-governmental and non-governmental actors, processes, curriculum and issues in these peace education areas.

ITSF 5006 - Comparative Policy Studies: Tools & Techniques

The course is designed to help students to understand foundations and techniques of policy analysis underlying education sector strategies of low-income countries. Part 1 will review critical debates over the role of donors and aid recipients in development contexts and introduce students to tools and techniques for producing education sector strategies. Part 2 will provide an overview of theories of the policy process from an international comparative perspective and therefore also include theories of global education policy, "traveling reforms," and transnational policy borrowing and lending. Part 3 will discuss trends in various sub-sectors that international agencies tend to frame as "best practices" and for which they provide technical assistance and external financial support.

ITSF 5008 - Gender, Education, and International Development

This seminar examines the field of international education development from the standpoint of feminist and gender studies. We will read and discuss relevant studies in anthropology, economics, history, political science, and sociology, as well as interdisciplinary research in the fields of development studies and gender studies. We will begin by considering the political and legal advances in women's rights within the daily reality of people's lives in developing countries through the multiple lenses of democratic theory, neoliberal policies, and multiculturalism.

ITSF 5023 - The Family As Educator

Analysis of the family as educator and its interrelations with schools and other educational institutions. Emphasis on inquiry deriving from educational practice and behavioral science theory.

ITSF 5026 - The Family and Television

Permission required. An analysis of the impact of television on the family's educative functions, with special attention to the process by which the family mediates television.

ITSF 5029 - Education, Conflict and Peacebuilding

This course examines the politics of armed conflict and peace building and the role of education in promoting peace or exacerbating violence in conflict-affected and post-conflict contexts. We will investigate several of the most

pressing challenges facing the various stakeholders (external actors such as international organizations, bilateral donors, and NGOs; local actors, such as governments, civil societies, and nationalist/ideological state factions) and the influence of those stakeholders on education systems in times of war and emerging peace and on educational practices, policies, and curricula in conflict and post-conflict situations.

ITSF 5031 - Education and Sustainable Development: Comparative and International Perspectives

This course critically examines the role of education in sustainable development, specifically the global movement of Environmental and Sustainability Education (ESE). The course focuses on ESE-related policies and practices within a variety of levels, contexts, and perspectives. Beginning with an overview of the foundations of ESE, we will explore key issues in the field: (a) the development of ESE policy in different levels (e.g., supranational, national, and subnational); (b) the links between ESE and other curricular movements (e.g., standards and accountability; human rights and peace education); (c) drivers and barriers that shape ESE policy / practice (e.g., NGOs and characteristics of modern education systems); and, (d) ESE "best practices" and their impact on teaching and learning.

ITSF 5034 - Climate Change, Society, & Education

This course introduces students to the links between climate change, society, and education. Through assigned readings and materials, lectures, games, and field trips, we will examine different perspectives on climate change (climate science, social science, indigenous knowledge systems), the international architecture behind climate change education (CCE), best practices and their impact on teaching and learning in k-12 schools, the spread of climate information, misinformation and disinformation, and the recent emergence of the global youth movement advocating for climate justice. Our discussion will be based on a variety of literatures including theoretical texts, empirical research, and policy documents.

ITSF 5035 - Social Analysis of International Large-Scale Assessments

The course introduces students to the growing field of international large-scale assessments of student achievement (such as TIMSS, PIRLS, and PISA). The first section of the course is dedicated to the history of international assessments and to conditions that facilitated their emergence and diffusion. The second section is focused on the methodology behind global and regional projects that produce indicators, standardization, benchmarking, and comparison in education policy and governance. The third section is focused on the politics of these assessments, through critical analysis of the ways in which scholars, media, and policy makers use data from international assessments.

ITSF 5040 - Mixed Methods in International Comparative Education

The course is designed to develop students' ability to critically consume and produce research in their specialized field within International and Comparative Education or other programs in the department, college and university. Students will be oriented to the epistemological and other assumptions and methodological practices of quantitative and qualitative methods including experimental, survey research, ethnographic, and historical approaches to disciplined inquiry. Students will be exposed to positivist, interpretive, and critical/feminist traditions or paradigms associated with these approaches as well as ethical dilemmas encountered in planning, conducting, reporting, and consuming research.

ITSF 5043 - Decolonial Theories in Comparative Education

In this graduate seminar, we will explore the application of Decolonial Theories to advance new perspectives and knowledge in comparative education. We will read the work of Walter Mignolo, Arturo Escobar, Catherine Walsh and Boaventura de Sousa Santos, among others.. We will frame the discussion within relevant theories and contexts , such as Internal Colonialism and Indigenous ways of knowing. Among the issues to be discussed are the rights of Indigenous peoples to education and the preservation of cultural and linguistic diversity of people across the world. Topics include the right to education, the nature of citizenship, intercultural and bilingual education, transnational networks in support of Indigenous movements, Indigenous resistance, and decolonizing methodologies. An overarching theme is national policies to improve access, teacher training, and intercultural understanding at all levels of education.

ITSF 5050 - Language, Cultural Politics, and Education

Over recent decades, discourses of multiculturalism and multilingualism have become standard in the educational initiatives of nation-states, multinational corporations, and nongovernmental organizations. In much of the world, practitioners no longer ask whether they should educate for diversity but rather how they should carry out such efforts within many existing alternatives. This course covers historical moments in which different types of multicultural and multilingual education have arisen; social theories about social inequality, language, and education that help us understand them; and examples of educational initiatives that reinforce or change inequity. Students are encouraged to consider radical possibilities for educational change.

ITSF 5102 - Public Opinion on Education Around the World

This course provides a broad overview of social research on public opinion, and seeks to inspire students to engage with this work on education development. We consider ways to conceptualize and measure public opinion, sources of variation in public opinion, and recent contributions to the empirical and theoretical assessment of the impact of public opinion on policymaking. We also consider public opinion on a wide variety of topics, including trust/ confidence in education systems, teaching and teachers, global educational reform movement, and equal opportunity.

ITSF 5120 - Education in Community Settings: Museums

Permission required. A review and an analysis of educational issues and opportunities in various community settings.

ITSF 5430 - Internship

Permission required. Supervised experiences in diverse settings designed to develop skills in research, development, planning, and evaluation.

ITSF 5500 - Education Across the Americas

This graduate seminar introduces students to education and social issues in Latin America and the Caribbean. The seminar covers the time period from the consolidation of national systems of public education during the twentieth century to present day. Using theoretical perspectives drawn from comparative education, critical social theories and critical pedagogy, the course includes case studies of individual nations as well as thematic issues pertaining to the region as a whole. Topics include social and political dimensions of education, ethnicity and indigenous education, academic achievement, women's education and social change, teacher preparation, student movements, social

movements and patterns of migration. The seminar incorporates and analyzes the perspectives of different actors in education, including international organizations, civil society organizations, teachers and students. The effects of projects financed by international organizations will be evaluated in terms of improved access, teacher training and intercultural understanding within the education systems of Latin America and the Caribbean.

ITSF 5509 - Globalization, Society, and Education Policy

The seminar explores current debates and controversies regarding global governance, "traveling reforms," evidencebased policy and planning, and other current topics related to comparative policy studies. Each session starts out with a structured lecture on relevant social theories (systems theory, institutionalist theory, political economy, actor network theory, science and technology studies, etc.), followed by discussion. Reading and active participation in class discussions are required and will be graded. The course is tailored towards Advanced Masters and doctoral students. It helps them to understand, differentiate, and apply different interpretive frameworks that best suit their own research interest.

ITSF 6200 - Field Research Outside of the US

Permission required. Required of doctoral students when choice of doctoral research necessitates data generation in other countries. Students will engage in 36 hours per week, for a minimum of 15 weeks, during their research outside of the United States. Students are able to take this course no more than two times during their doctoral studies. Field experiences will be conducted under faculty supervision in an approved geographical and institutional site. Students secure approval of department chair and principal advisor in advance and render periodic reports.

ITSF 6520 - Seminar in Families and Communities as Educators

A research seminar in the family and the community as educational systems.

ITSF 6580 - Advanced Doctoral Seminar in International and Comparative Education I

The advanced doctoral seminar is a year-long course (ITSF 6580/fall and ITSF 6581/spring) that will enable students to critically examine the history, methods and theories in the field of international and comparative education. The course will also help students identify and engage in current debates. The aim of the course is to help students develop an understanding of the multiplicity of perspectives and practices surrounding education and of the ways that global and local forces shape schooling the world over.

ITSF 6581 - Advanced Doctoral Seminar in International and Comparative Education II

The advanced doctoral seminar is a year-long course (ITSF 6580/fall and ITSF 6581/spring) that will enable students to critically examine the history, methods and theories in the field of international and comparative education. The course will also help students identify and engage in current debates. The aim of the course is to help students develop an understanding of the multiplicity of perspectives and practices surrounding education and of the ways that global and local forces shape schooling the world over.

ITSF 6590 - Doctoral Seminar Professional Development Workshop

Permission required. Presentation of research in progress and examination of professional roles. This course requires at least 18 hours per week of out-of-classroom work.

ITSF 6902 - Studies in International and Transcultural Studies

Advanced students may register for intensive individual study of some aspect of their concentration. Registration is only by permission of the instructor under whose guidance the work will be undertaken. Times for individual conferences will be arranged. Enrollment may be for 1 or more points each term, and registration is not limited to one or two terms.

ITSF 6990 - Studies in International and Comparative Educational

In each of the areas within the department, advanced students may register for intensive individual study of some aspect of their specialization. Registration is only by permission of the instructor under whose guidance the work will be undertaken. Times for individual conferences will be arranged. Enrollment may be for 1 or more points each term, and registration is not limited to one or two terms.

ITSF 7500 - Dissertation Seminar in International and Transcultural Studies

Permission required. Proposal writing. Required of doctoral students in the semester following successful completion of certification examinations.

ITSF 8900 - Dissertation Advisement in International and Transcultural Studies

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

TEACHERS COLLEGECOLUMBIA UNIVERSITYA Graduate School of Education, Health & Psychology

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THE DEPARTMENT OF MATHEMATICS, SCIENCE & TECHNOLOGY

Our Mission

Programs in the *Department of Mathematics, Science & Technology* focus on issues in educational practice and related professions in mathematics, science and technology, including the relationships between these disciplines.

The world has been transformed by the achievements in the pure and applied disciplines grounded in mathematics, science and technology. Current reforms in education place increasing significance on wide public understanding of these three fields of human endeavor. Presently, a focus on STEM and STEAM in education shows the recognized importance of an interdisciplinary approach to help make these fields engaging and meaningful to students of all ages. The study of communication and technology in education is broadly based and enriched by cultural and historical wisdom that provides a scholarly perspective on the role of media and technology in society, particularly in educational subject areas. Within this unifying view, the Department of Mathematics, Science & Technology includes specialized programs to address the needs of professional practitioners in each area.

The Department incorporates programs in three areas: Mathematics Education; Science Education; and Communication, Media, and Learning Technologies Design (CMLTD).

The Mathematics Education and Science Education programs include scholars who address the preparation of mathematics and science teachers and teacher educators. They focus particularly on supporting students in acquiring scientific and mathematical literacy to foster the future development of science and technology; understanding environmental sciences, improved global stewardship of the environment, and the link between science and society; and using computers, computer modeling, and instrumentation in mathematics and science instruction. These scholars have extensive experience, both international and U.S.-based, in their subject matter disciplines and in educational theory and practice. In addition, the Science Education Program offers a joint degree (DDS/MA) in collaboration with the College of Dental Medicine at Columbia University for medical practitioners who are planning to become professors of medical education.

The Program in Communication, Media, and Learning Technologies Design (CMLTD) provides a cluster of degree programs for students who seek to develop leadership capacities for the use of information and communication technologies in education across subject domains. The programs prepare candidates for leadership roles in integrating digital technologies into education and society and for entry into creative work in the educational uses of new media. CMLTD doctoral programs develop scholars who use the

social and human sciences to study how applications of advanced technologies in education act as social and historical forces, empowering educators to seek new solutions to established problems. Graduate study in CMLTD is tightly integrated with design and implementation projects situated in several externally funded centers and institutes at Teachers College and Columbia University. This program is led by faculty with extensive international and U.S.-based experience and also links the College to ongoing university initiatives in communication and information technologies worldwide. Faculty and students of this program examine technology, as well as the role of computers and various media, in influencing communication in education and the assessment of educational performance in a wide variety of institutional settings. The program includes areas such as literacy, teacher education, educational technology, the development of digital games, online learning, media and culture, instructional technology and media, and maker education.

While each program has a unique focus and set of perspectives, the faculty members in the Department of Mathematics, Science & Technology share common scholarly perspectives, educational ideals, and a strong commitment to the improvement of society through excellence in the scholarly practice of the educating professions and the enhancement of human potential.

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

COMMUNICATION, MEDIA AND LEARNING TECHNOLOGIES DESIGN

Department of Mathematics, Science & Technology

Program Description

Communication, Media and Learning Technologies Design (CMLTD) provides a cluster of degree programs for students who seek to develop leadership capacities in the use of information and communication technologies in education and society. The program applies to all subject areas and serves students, staff, and faculty members who share a commitment as educators to use digital technologies to improve education and society at all levels. Work through CMLTD should move simultaneously toward two poles

of understanding and practice: toward a comprehensive understanding of the cultural and historical implications of new technologies for education and life and toward purposefully selecting and shaping the uses of new media in educational practice across and subject areas.

CMLTD aims to prepare students to deal with both present and future implications of new media and to play a constructive role in shaping the educational response to innovations in information and communication technologies. The CMLTD Program encompasses the use of new media broadly in modern educational and public service arenas, including video, computer-based media, digital and non-digital game-based learning, and the role of communication and media in society from an historical and modern perspective.

CMLTD's programs deal with the many ways in which material culture changes and shapes educational practice. Listed are current assumptions about the long-term effects that innovations in information, communication, and game technologies are having on education and culture. Work through CMLTD should lead faculty and students to study, criticize, develop, and extend propositions such as these:

- With emerging intellectual demands and conditions, activities contributing to the creation of knowledge will increase in relative value, while those devoted solely to its dissemination will decrease.
- When changes in information and communication technologies transform the ways people create, disseminate, and apply knowledge, deep changes in educational practices occur.

- Educational institutions, including schools of education, will undergo prolonged change and significant transformation, occasioned by changes in the media of intellectual production.
- Literacy practices will become more central to active participation in information networks and modern life.
- Preservice education will need to focus more on the active integration of Information Communication Technologies, or ICTs, into pedagogy and research.
- As digital information and communication technologies become more accessible, the separation of schools and higher education into two, largely distinct, educational cultures will markedly diminish.
- Campuses will remain important foci of intellectual activity, while participation in them will become more flexible via networks supporting asynchronous, distributed involvement.
- Specialists in education will need to work closely with scholars, scientists, and professionals to embed powerful learning experiences in digital technology for advancing knowledge.
- Increasingly, educators will de-emphasize imparting a static stock of information and ideas and will instead seek to enable all people to contribute to the advancement of knowledge.
- Demand for highly skilled educators will increase and preparing them will largely be a fieldbased engagement in situations where students interact with new knowledge resources.
- Educational institutions, redefined, will increase in public importance and the educating professions will increasingly become high-tech and high-prestige professions.
- Changes in information, games, and communication technologies will resuscitate the progressive movement in education, enabling it to be both broadly egalitarian and intellectually rigorous.

Communication, Media and Learning Technologies Design aims to prepare students to deal with both present and future implications of new media and to play a constructive role in shaping the educational response to innovations in information and communication technologies, including mobile devices and augmented reality and cloud computing. Although these concerns are common to all program strands, each has distinct nuances with respect to methods and purpose:

- Communication and Education relies primarily on social science inquiry to understand, interpret, and shape how information and communication technologies influence culture and education, including areas such as literacy and teacher education.
- Computing in Education works with computer information systems to facilitate the effective extension of digital technologies into educational practice. This strand includes within it an online master's program that can be completed by students who live too far away to attend classes during the regular academic year.

- Design & Development of Digital Games prepares students to design, develop, implement and evaluate digital games for learning and behavior in both formal and informal educational settings.
- Instructional Technology and Media concentrates on the creation and application of innovative technologies, guided by a research tradition grounded in pedagogy and cognitive science, in order to make new media work as powerful tools for study and teaching.

Across the program strands, students and faculty members engage in research, development, theory, and application. All put a high priority on group work; fieldwork and internships; and planning, implementing, and completing innovative projects.

Schools, computer companies, businesses, and other agencies are normally partners in projects, providing environments, materials, personnel, or opportunities for carrying them out. Based in CMLTD and with program affiliates, there is a wide range of internship and fieldwork opportunities for students. The CMLTD Program's multiple faculty-directed labs offer additional learning and research opportunities for students.

Communication and Education

The program in Communication and Education prepares students for various roles:

- Teaching and research positions in higher education;
- Working in schools using information and communication technologies to improve educational practice;
- Conducting formative and evaluative research in the areas of educational media and information technologies, in and out of school settings and across subject areas;
- Designing innovations in the use of new media for educational purposes; and
- Working in business and government settings to design and implement corporate communication programs.

The program uses methods of the social sciences, encompassing both qualitative and quantitative approaches to the study of communication and education. It asks in particular how education and other social systems change under the impact of new media. Faculty members and students pursue three broad areas of inquiry, enabling them to:

- Reflect on the historical effects of media and on the cultural uses of developments such as faceto-face speech, writing, printing, photography, film, radio, television, computers, and networked multimedia;
- Use anthropological, linguistic, and other methods to study how the diverse forms of communication, literacy, information processing, and cognition condition educational practice;

• Explore the effects of media, including games, MOOCs, and mobile platforms, on social relations, and develop strategies for using information and communications technologies to improve conditions of education and life.

In the course of completing a degree, students should expect to attend closely to both technical artifacts and human activity: that is, both to material systems of communication in which technologies are the primary interest and to interpersonal, direct communication dynamics in which unmediated face-to-face exchanges are the subject of inquiry. A major theme for continuous reflection should be the diverse ways in which the modes of communication condition meanings that are actually and potentially communicated—whether in face-to-face conversation, through distance learning technologies, or through societies and communities that are created in virtual worlds and on social media.

Computing in Education - Online

Students who complete the online master's program in Computing in Education take positions in:

- Schools, as computer coordinators or teachers using advanced technologies in the classroom;
- New media companies, developing software and multimedia applications for education, training, and gaming environments; and
- Academic computer centers, corporate information services, and in education departments at the federal, state, and local levels, managing the integration of information and communication technologies into schools.

Design and Development of Digital Games

The M.A. program in Design and Development of Digital Games prepares students to design, develop, implement and evaluate digital games for learning and behavior in both formal and informal educational settings. This program is unique in that the curriculum is structured to examine game design from a combination of social, cultural, cognitive, and affective perspectives. Students who are studying the design and development of games for education as a concentration need the degree to reflect this area of study, which is not only optimal but necessary for their intended goals.

Digital games are fast becoming an integral part of professional education and training in education, medicine, business, and entertainment. A program on gaming with a focus specifically on learning meets the demands and interests of many students in the educational technology field. In the field of educational game design, the rapid changes in technologies are reshaping the ways we create, evaluate, reflect, reason, and learn, and the interdisciplinary nature of game design has led to greater creativity in teaching and learning, and opportunities to collaborate with industry.

Some of the required and suggested courses relate to the design of educational technology (of which games are a part), which are very relevant to design of games that target learning—what are often called educational games. Similarly, the development of educational (or other) games depends upon the ability to program such games, or, at very least, to have enough programming knowledge to be

able to communicate appropriately with programmers who will develop games based on design specifications. Therefore, courses on game development, for example, complement the required programming course sequences that teach programming skills that can be applied to games.

Instructional Technology and Media

Students who have earned degrees in Instructional Technology and Media find positions in education, government, and industry. Some continue to work within formal education, as teachers, researchers, or administrators on the elementary, secondary, or college level. Others work in training and development departments in business or government agencies. An increasing number work as independent professionals in a variety of settings such as educational service, production consulting, and publishing. Still others have established themselves as researchers, designers, and producers for innovative multimedia projects.

The World Wide Web and related technologies have lowered the costs of distance learning programs greatly while increasing their flexibility. Through Instructional Technology and Media, faculty members and students join to develop the skills needed to make full use of the new opportunities in distance and distributed learning.

In recent years, students in the program have made four questions paramount:

- Which emerging technologies hold greatest promise for enriching learning experiences throughout the educational enterprise?
- What pedagogical strategies should designers embody in instructional materials, including those based on multimedia and those reflected in gaming environments?
- How should educators deploy, manage, and evaluate information and communication technologies in classrooms for optimal educational effect?
- What principles of design and practice should educators incorporate into distributed educational courses and programs?

Participants in all CMLTD program areas share a basic conviction that good design in educative matters starts with careful attention to the needs and characteristics of the individuals that the design will serve. For example, the ability to understand the individual through empirical research and empathic engagement will make the design of instructional technology not only technically proficient but educationally valuable as well. In all, this attention to the individual in society and culture defines the technological humanism we seek through all components of the programs in CMLTD— a humanism that combines the use of sophisticated technology with humane commitments for guiding purposes.

Special Degree Cohorts:

Online Master's Program in Computing in Education

The program in Computing in Education features coursework that is conducted online. The online program is designed to be available completely online, without an on- campus, face-to-face class experience. Participants take about ten courses online, which use video conferencing, discussion boards, and other means of online communication. Besides these courses, students have the opportunity to work on an independent project and possibly to attend three-day workshops at Teachers College in the summers. Students concentrate in Teaching and Learning with Technology or Technology Leadership. For more information, contact Dr. Jin Kuwata at kuwata@tc.columbia.edu or (212) 678-3344.

Technology Specialist

This is a Master of Arts degree program leading to a New York State teaching license for "Technology Specialist K-12" candidates to become technology coordinators in schools. Student teaching and fieldwork are required. The program is available to those with or without initial teaching licenses who have some knowledge and experience in using technology in teaching. For further information, contact Dr. Ellen Meier at (212)

678-3829 or ebm15@columbia.edu.

Technology Specialist - Track II

This is a Master of Arts degree program leading to an initial teaching certificate as a Technology Specialist K-12. It is intended for those already holding New York State certification in another content area. Program goals include preparing individuals to use technology as a set of tools with students, to work effectively with teachers to help them learn to use technology and design, and to implement curriculum where technology is well integrated. Completing the program requires 38 Teachers College credits, as well as 100 hours of fieldwork and 40 days of student teaching.

Degrees

Master of Arts

Communication and Education

Master of Arts

Points/Credits: 32 Entry Terms: Summer/Fall

Degree Requirements

The Communication and Education degree program relies primarily on social science inquiry to understand, interpret, and shape how information, communication technologies and new media influence culture and education, including areas such as literacy, social justice, youth development, and teacher education.

This program uses a broad range of methods -- including both qualitative and quantitative approaches -- to study the intersections of communication and learning. It asks, in particular, how education and other social systems change under the impact of emerging media. The program encourages students to:

- Reflect on the historical, cultural and social impact of a wide range of media
- Leverage relevant research methods and modes of inquiry to better understand how communication and media use shape learning practices
- Attend closely to both technological artifacts and human activity, reflecting on the diverse ways in which modes of communication condition the meanings actually, and potentially, communicated—particularly through the wide variety of digital means available to us.
- Students graduating from the program in Communication and Education have pursued a wide variety of career paths, in accordance with their goals and interests. Some of these include:
- Teaching and research positions in higher education;
- Working in schools, museums or other educational institutions to leverage new media technologies in effective and empowering ways;
- Conducting formative and evaluative research on the use of media in/for learning, both within classrooms and beyond;
- Designing and implementing innovations in the use of new media for educational, social or civic purposes; or
- Working in government or nonprofit settings to shape the conversation around new media and learning through research and policy work.

Master of Arts (32 points required)

To earn the Master of Arts (M.A.), students must satisfactorily complete 32 points of coursework and an integrative project. In CMLTD programs, the M.A. degree serves two main functions: a mark of entry-level professional qualifications in the fields covered and a grounding for further, more advanced specialization in the field.

Students must take coursework totaling at least 32 points. The following are required:

Core Requirement: (1 point)

- MSTU 4000 is a requirement for 1 credit in the first semester of study.
- MSTU 4900 IP Seminar is a requirement for 0 credits in the last semester of study.

Foundational Knowledge: At least three areas must be represented. (9 points)

- Cognitive Issues and Technology
- MSTU 4133 Cognition and Computers
- MSTU 4088 Introduction to Learning Sciences and Educational Technology
- Social Issues and Technology
- MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
- MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
- MSTU 4028 Technology and Culture

- MSTU 5002 Culture, Media, and Education
- Educational Practice and Design
- MSTU 4001 Technology and School Change
- MSTU 4050 Online Schools and Online Schooling K-12
- MSTU 4083 Instructional Design of Educational Technology

Breadth Requirement: (6 points)

All students (at both master's and doctoral levels) must complete 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU).

Additional Requirements: for M.A. students in Communication and Education (TECM)

- MSTU 4016 The History of Communication
- 13 points additional MSTU courses
- Other courses chosen in consultation with an advisor

Integrative M.A. Project

Candidates for the M.A. degree are expected to culminate their work with an integrative project. Projects vary but share the common following features:

- Empirically based and grounded in the research literature
- · Address a problem or phenomenon of the student's interest and area of study
- Provide a solution to the problem Some examples include:
- Design of new learning technologies and media-driven experiences
- Development of new models, curriculum, and/or lessons integrating technology
- A thesis or case study analysis of a trend in the field of learning technology

Specifics of the integrative project are determined through discussions with the students' advisors. In addition, because experientially-grounded learning is invaluable preparation for professional practice, students are strongly advised to take fieldwork or internships as an integral part of their master's program.

For students completing only the M.A. degree, this project should be related to their career goals and should provide tangible evidence of their skills and strengths.

Computing in Education - Distance Learning

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

Computing in Education - Online (TECD)

The M.A. program in Computing in Education: Online, is a 32-point program where all courses needed to complete the degree are offered online. The program represents the wide range of goals presented by its parent program of Communication, Media, and Learning Technologies Design (CMLTD). It provides a broad foundational view of technology as it relates to learning from cognitive, social, cultural, and applied perspectives. It also provides a deeper view of specific issues around different genres of technology, theories, and practice.

Students in this program come from a variety of different backgrounds crossing international and cultural borders. Students represent an array of professions, including educational institutions, industry, and non-traditional histories. Many students in this program work full-time and take 1-2 courses a term (part-time) enjoying the flexibility available to complete the requirements. Students of the program have successfully gone on to a variety of roles upon graduation including (but not limited to) working in and with K-12 institutions as teachers, specialists, and leaders, as well as industry positions such as designing instructional and learning experiences. Whether you enter with formal, informal, or non-traditional education/learning related expertise, this program hones one's understanding of how to approach learning with technology, to solve some of the most pressing issues of today.

The experiences of online coursework in the Computing in Education program are as diverse as the issues explored. Courses are designed by each professor with learning as the driving objective. Students will experience coursework in a variety of formats (e.g., discussion forums, video conferences, real-time chats, blended experiences, etc.). Many courses are project-based, collaborative, with rich and intimate opportunities to interact and engage both with one's peers and professors. Online students participate in the same courses as their face-to-face CMLTD counterparts/peers and are welcome to enroll in traditional on-site, face-to-face classes if opportunities permit.

Master of Arts (32 points required)

To earn the Master of Arts (M.A.), students must satisfactorily complete 32 points of coursework and an integrative project. In CMLTD programs, the M.A. degree serves two main functions: a mark of entry-level professional qualifications in the fields covered and a grounding for further, more advanced specialization in the field.

Students must take coursework totaling at least 32 points. The following are required:

Core Requirement: One programming course must be taken. (3 points)

- Programming Course
 - MSTU 5003 Theory and Programming of Interactive Media I

Foundational Knowledge: At least three areas must be represented. (9 points, minimum)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology
- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
 - MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
 - MSTU 4028 Technology and Culture
 - MSTU 5002 Culture, Media, and Education
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4050 Online Schools and Online Schooling K-12
 - MSTU 4083 Instructional Design of Educational Technology

Breadth Requirement: (6-9 points)

All students must complete a minimum of 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU).

Additional Requirements: for M.A. students in Computing in Education (TECD)

At least 11-14 points of MSTU courses or other courses with the faculty advisor's approval. In particular,
 M.A. students in the Computing in Education degree through the completely online option have a slightly more constrained set of courses available to meet program requirements and should work closely with their respective advisor.

Integrative M.A. Project

Candidates for the M.A. degree are expected to culminate their work with an integrative project. Projects vary but share the common following features:

- Empirically based and grounded in the research literature
- Address a problem or phenomenon of the student's interest and area of study
- Provide a solution to the problem Some examples include:
- A literature review or case study analysis of a trend in the field of learning technology
- Design of new learning technologies and media-driven experiences
- Development of new models, curriculum, and / or lessons integrating technology
- On-site field study and recommendations for teachers

Specifics of the integrative project are determined through discussions with the students' advisors. In addition, because experientially-grounded learning is invaluable preparation for professional practice, students are strongly advised to take fieldwork or internships as an integral part of their master's program.

For students completing only the M.A. degree, this project should be related to their career goals and should provide tangible evidence of their skills and strengths.

Design and Development of Digital Games

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

Design and Development of Digital Games (TEDG)

The M.A. program in Design and Development of Digital Games is a 32-33 point program that prepares students to design, develop, implement and evaluate digital games and closely related technologies (such as mobile apps, interactive media, virtual and augmented reality) for learning and social impact in both formal and informal educational settings. This program is unique in that the curriculum is structured to examine game design from a combination of social, cultural, cognitive, and affective perspectives. Students who are studying the design and development of games for education as a concentration need the degree to reflect this area of study, which is not only optimal but necessary for their intended goals.

Games and closely related technologies are increasingly important for learning and for professional education and training in schools, medicine, business, entertainment, and other domains. Rapid changes in these technologies are reshaping the ways we create, evaluate, reflect, reason, and learn. The interdisciplinary nature of game design has led to more creative approaches in teaching and learning in both informal learning contexts (such as museums and homes) and formal learning contexts (classrooms, schools, and workplaces).

The skills involved in designing, developing and studying games are relevant to a wide variety of careers, for instance: instructional design, coding, web and app development, project management, user experience (UX) design, illustration, and 3D modeling, and so on. Whether you wish to pursue a career specifically in games (commercial or educational game design) or want to use games as a means to other endeavors, this program is an exciting and modern platform for your career journey.

Courses in the M.A. degree program provide a solid foundation in both theoretical and practical aspects to the design of educational technology (of which games are a part), which are very relevant to the design of games that target learning—what are often called educational games. Similarly, the development of educational (or other) games depends upon the ability to program such games, or, at very least, to have enough programming knowledge to be able to communicate appropriately with programmers who will develop games based on design specifications.

Therefore, courses on game development, for example, complement the required programming course sequences that teach programming skills that can be applied to games.

Minimum Point Requirement

A minimum of 32 points of coursework is required for completion of the degree. Course credits from previous, non-Teachers College work cannot be transferred in to count toward the 32 points required for the M.A. degree.

Required Core Courses (10 points)

- Required courses:
 - MSTU 4000: Core Seminar (1 point), taken in first semester
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology (3 points)
 - MSTU 4083: Instructional Design of Educational Technology (3 points)
 - MSTU 4900: Integrative Project Seminar (0 or 1 point), taken in final semester
- For the remaining points, choose between:
 - MSTU 4020: Social and Communicative Aspects of ICTs (3 points)
 - MSTU 4005: Equity, Ethics and Social Issues (3 points)
 - OR

MSTU 4504: Ethical Issues in Technology Design (3 points)

Requirements in the Major Area (15 points)

- 6 points selected out of any three programming courses:
 - MSTU 5003: Theory and Programming of Interactive Media I (3 points)
 - MSTU 5013: Theory and Programming of Interactive Media II (3 points), or MSTU 5007: Development of XR and Games
- Other programming courses approved by academic adviser
- For the remaining 9 points, choose any combination of the following courses:
 - MSTU 4039: Game Design Fundamentals: Theory and Practice of Game Design (3 points)
 - MSTU 4040: Mobile Learning (3 points)
 - MSTU 5000: Virtual, Augmented, Mixed Reality and Games as Learning Tools (3 points)
 - MSTU 5015: Research/Programming in Serious Games (3 points)

Elective Courses (1-3 points)

1-3 points of additional MSTU courses.

Breadth Requirement: (6-9 points)

All students must complete a minimum of 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU).

Integrative M.A. Project

Candidates for the M.A. degree are expected to culminate their work with an integrative project. Projects vary but share the common following features:

- Empirically based and grounded in the research literature
- Address a problem or phenomenon of the student's interest and area of study
- Provide a solution to the problem

Some examples include:

- Design of a new game, app, virtual reality experience or other form of interactive media
- Case study analysis of a trend in the field of game-based learning
- Development of new models, curriculum, and/or lessons integrating technology
- On-site field study and recommendations for teachers

Specifics of the integrative project are determined through discussions with the students' advisors.

For students completing only the M.A. degree, this project should be related to their career goals and should provide tangible evidence of their skills and strengths.

Instructional Technology and Media

Master of Arts

Points/Credits: 32 Entry Terms: Summer/Fall

Degree Requirements

Instructional Technology and Media (TEIT)

The Instructional Technology and Media degree programs examine the relationship between the design of technology, digital media, cultural context, social interaction, and learning. Courses provide extensive exposure to theories of cognition and design, as well as deep dives into applications of these theories in practice.

Consequently, while students will encounter a wide range of cognitive, social, and design theories, students are encouraged to consider the power, equity, and ethical implications of context and culture in their application across learning spaces and environments. Faculty and students' current areas of exploration include state of the art technologies such as virtual and augmented reality, the design of toys and digital games, maker education and digital fabrication, robotics and social pedagogical agents, artificial intelligence and computational literacy.

Students graduating from the program in Instructional Technology and Media have pursued a wide variety of career paths, in accordance with their goals and interests. Some of these include:

- Teaching, and research positions in higher education;
- Administrative and teaching positions in elementary, middle, and high schools;
- Creating educational technology startups and joining established industry leaders such as PBS, Nickelodeon, Google, Amazon, Sesame Workshop;
- Research and design positions in informal learning contexts such as museums and non-profit organizations to leverage new media technologies in effective and empowering ways;
- Research positions and design of technology-based training in corporations;
- Conducting formative and evaluative research on the use of media in/for learning, both within classrooms and beyond;
- Designing and implementing innovations in the use of new media for educational, social or civic purposes; or
- Working in government or nonprofit settings to shape the conversation and policy around new media and learning through research and policy work.

Participants in all CMLTD program areas share a basic conviction that good design in educative matters starts with careful attention to the needs and characteristics of the individuals that the design will serve. For example, the ability to understand the individual through empirical research and empathic engagement will make the design of instructional technology not only technically proficient but educationally valuable as well. In all, this attention to the individual in society and culture defines the technological humanism we seek through all components of the programs in CMLTD—a humanism that combines the use of sophisticated technology with humane commitments for guiding purposes.

Master of Arts (32 points required)

To earn the Master of Arts (M.A.), students must satisfactorily complete 32 points of coursework and an integrative project. In CMLTD programs, the M.A. degree serves two main functions: a mark of entry-level professional qualifications in the fields covered and a grounding for further, more advanced specialization in the field.

Students must take coursework totaling at least 32 points. The following are required:

Core Requirement: (1 point)

- MSTU 4000 is a requirement for 1 credit in the first semester of study.
- MSTU 4900 IP Seminar is a requirement for 0 credits in the last semester of study.

Foundational Knowledge: At least three areas must be represented. (9 points, minimum)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology
- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
 - MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
 - MSTU 4028 Technology and Culture
 - MSTU 5002 Culture, Media, and Education
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4050 Online Schools and Online Schooling K-12

Breadth Requirement: (6 points)

All students (at both master's and doctoral levels) must complete a minimum of 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU).

Additional Requirements: for M.A. students in Instructional Technology and Media (TEIT)

- MSTU 4083 Instructional Design of Educational Technology
- Counts toward the Foundational Knowledge area
- Two programming courses must be taken. This requirement can be met by taking the two-course Interactive Media programming sequence.
- MSTU 5003 and 5013 Theory and Programming of Interactive Media I & II
- 10 points of additional MSTU courses
- Other courses chosen in consultation with an advisor

Integrative M.A. Project

Candidates for the M.A. degree are expected to culminate their work with an integrative project. Projects vary but share the common following features:

- Empirically based and grounded in the research literature
- Address a problem or phenomenon of the student's interest and area of study
- Provide a solution to the problem Some examples include:
- Design of new learning technologies and media-driven experiences
- Development of new models, curriculum, and / or lessons integrating technology
- A thesis or case study analysis of a trend in the field of learning technology

Specifics of the integrative project are determined through discussions with the students' advisors. In addition, because experientially-grounded learning is invaluable preparation for professional practice, students are strongly advised to take fieldwork or internships as an integral part of their master's program.

For students completing only the M.A. degree, this project should be related to their career goals and should provide tangible evidence of their skills and strengths.

Technology Specialist

Master of Arts | Initial Cert: K-12 Ed. Technology Specialist

Points/Credits: 38 Entry Terms: Spring/Summer/Fall Certification:

NY State Initial: K-12 Ed. Technology Specialist

Degree Requirements

Educational Technology Specialist K-12 Certification: For Non-Certified Teachers (TETS-INIT)

This Master of Arts degree program leads to an initial K-12 teaching certificate in New York State as an Educational Technology Specialist. This program is designed for individuals who do not hold any current teaching certifications. Candidates are prepared to take on a variety of roles in schools, including but not limited to: coaching and supporting K-12 teachers in the design and implementation of technology-related curriculum and projects, designing and leading professional development sessions, working directly with students in STEM or STEAM Labs, as well as supporting schools in developing and implementing classes related to coding and computational thinking. Completing the program requires 38 points, and involves two semesters fieldwork/observation (a year-long total of 100 hours) and student teaching (a year-long total of 200 hours or 40 days of student teaching.

Master of Arts (38 points required)

The M.A. program for Educational Technology Specialist K-12 Certification: TETS Track, is a 38-point program. There are two tracks for the overall program: one for students who hold an existing teaching certification and one for students who do not. The TETS track is for those who do not hold any current teaching certifications. Students in this track come from a variety of backgrounds. Some may be career changers seeking to work with technology in schools and others may have teaching experience but no certification. This M.A. program provides classroom experience: students complete two semesters of "practica," one spent in elementary classrooms (K-6) and the other spent in secondary grades (7-12).

The program follows the International Standards for Technology Education (ISTE) Standards for Coaches and offers courses related to teaching and learning with technology through different perspectives: cognitive, social, cultural, and applied practice. Students are also encouraged to take courses related to the learning sciences, educational policy, and use of assistive technologies in special education. Each student's program is different, depending upon students' professional goals and interests. Students attend most courses face-to-face, but some of the courses are offered online.

Students can complete the program full-time in two years but have the option to go part-time, as many of the students work during the day. In the second year students register for "practica" during both the Fall and Spring semesters in the program. Completing the program requires 38 points, and involves two semesters fieldwork/ observation (a year-long total of 100 hours) and student teaching (a year-long total of 200 hours or 40 days of student teaching. Students are strongly encouraged to make themselves available full-time for student teaching, but it is possible to complete student teaching part-time. Additional information regarding student teaching requirements are below.

Students must take coursework totaling 38 points. The following are required:

Required Courses (18 points)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
- Cultural Issues and Technology
 - MSTU 4052 Computers, Problem Solving, and Cooperative Learning
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4029 Managing Educational Technology Resources
- Programming Course (3 points)
 - MSTU 5003 Theory and Programming of Interactive Media

Required Courses Outside of Department (9 points)

- Curriculum Design
 - C&T 4052 Designing Curriculum and Instruction
- Special Education (choose one for 3 points)
 - HBSE 4000 Introduction to Special Education
 - HBSE 4005 Computer Applications in Special Education
- Human Development (choose one for 3 points)
 - HUDK 4022 Developmental Psychology: Childhood
 - HUDK 4029 Cognition and Learning

Required Practica (6 points)

- MSTU 4700 Student Teaching Practicum in Educational Technology (Elementary)
- MSTU 4700 Student Teaching Practicum in Educational Technology (Secondary)

Electives (5 points)

All elective courses must be approved in consultation with the faculty program advisor. Weekend workshops and skills courses do not meet this requirement.

Breadth Requirement: (6 points, minimum)

All students must complete a minimum of 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU). Typically, this requirement is already met when taking required courses outside of the department (see above).

Student Teaching and Fieldwork Requirements:

Students are required to complete two semesters of practicum (MSTU 4700) which includes fieldwork and student teaching. Practicum in the Fall semesters focus on elementary student teaching (grades K-6), and practicum in the Spring semesters focus on secondary student teaching (grades 7-12). Each practicum consists of at least 50 hours of observation and at least 100 hours (or 20 days) of student teaching, for a year-long total of at least 100 hours of fieldwork and at least 200 hours (or 40 days) of observation across the two semesters.

Fieldwork consists of observing a variety of activities relating to the role of an Educational Technology Specialist: observing students at work using technology, observing technology coordinators providing support to teachers, and observing technology-related professional development sessions. Students may also observe technology integrators planning with teachers, facilitating the use of a makerspace or teaching coding and computational thinking.

Student Teaching placements will, for the most part, occur in local schools that partner with our program. Cooperating teachers may be technology coaches, technology integrators, directors of technology, or tech-savvy classroom teachers. Students already working full-time in the role of an Educational Technology Specialist, who would like to use their employment to fulfill student teaching requirements, must receive approval under guidelines set forth by the College and Office of Teacher Education.

Additional Requirements for Certification:

Students may obtain the Educational Technology Specialist K-12 Certification by fulfilling New York State Education Department (NYSED) teacher certification requirements:

- Successful completion of MA degree for Educational Technology Specialist K-12 Certification
- Pass the NYSTCE Educating All Students Test (EAS)

- Pass the NYSTCE Content Speciality Test (CST Educational Technology Specialist)
- Complete three workshops: 1) child abuse and identification reporting; 2) school violence prevention and intervention; and 3) Dignity for All Students Act (DASA)
- Fulfilling Liberal Arts and Sciences Requirement (required for graduation and NYS certification)

Transcripts will be reviewed as part of the admissions process. Students will be notified by the Office of Teacher Education if any courses are required to meet this requirement.

• When the M.A. degree is awarded; file an Institutional Recommendation Data Form with the Office of Teacher Education.

Requirements for NYS certification are subject to change. Please check the Office of Teacher Education and NYSED website for additional information.

Integrative M.A. Project

Candidates for the M.A. degree will prepare a final integrative project. The project may vary considerably from candidate to candidate, depending on her or his particular interests. In general, all projects will share these characteristics:

- They will be deeply informed by readings and research done throughout the program.
- They will be informed by candidates' reflections on their experiences during the program, and what they have learned about students' use of and learning with technologies.
- They will focus on some aspect of planning for the future, and in this way advance the field by contributing candidates' ideas on how the use of technology in schools may be improved.
- They will address the problems and issues involved in using technology fairly and equitably to advance the learning of all children.

Technology Specialist for Teachers

Master of Arts | Initial Cert: K-12 Ed. Technology Specialist

Points/Credits: 38 Entry Terms: Spring/Summer/Fall Certification:

NY State Initial: K-12 Ed. Technology Specialist

Degree Requirements

Educational Technology Specialist K-12 Certification: For Certified Teachers (TETT-INIT)

The M.A. program for Educational Technology Specialist K-12 Certification: TETT Track, is a 38-point program. There are two tracks for the overall program: one for students who hold an existing teaching certification and one for students who do not. The TETT track is designed for certified teachers and places more emphasis on leadership and research as it relates to the use of technology in schools. Candidates are prepared to take on a variety of roles in schools, including but not limited to: individuals who want to work with technology in the classroom, technology coaches who support K-12 teachers in the design and implementation of technology-related curriculum and projects, technology directors, and professional developers. Some candidates also return to teaching positions where they work directly with students in STEM or STEAM Labs, and also support schools in developing and implementing classes related to coding and computational thinking. Completing the program requires 38 points, as well as 50 hours of fieldwork/observation and 100 hours (or 20 days) of student teaching.

Master of Arts (38 points required)

The M.A. program for Educational Technology Specialist K-12 Certification: TETT Track for certified teachers is a 38-point program. There are two tracks for this program, depending upon if the student holds an existing teaching certification. This specific track (TETT) is designed for individuals who hold a current teaching certification. Students in this track enter at various points in their teaching career. Some hold initial certification in a different content area (such as mathematics or history) and complete the program to obtain professional certification in their first content area while also adding an initial certificate as an Educational Technology Specialist. Others are veteran teachers holding professional certification in a different content area and are seeking to teach courses related to technology or eventually become technology leaders. This M.A. program requires students to complete one semester of practica, with at least 50 hours of observation and at least 100 hours of student teaching. Credit for student teaching can be earned while teaching in one's current position under certain circumstances and can be discussed with the program advisor.

The program follows the International Society for Technology Education (ISTE) Standards for Coaches and offers courses related to teaching and learning with technology through different perspectives: cognitive, social, cultural and applied practice. Each student's program is different, depending upon students' professional goals and interests. Students are encouraged to take courses related to the learning sciences, leadership and educational policy, staff development, and the use of assistive technologies. Students attend most courses face-to-face, but some of the courses are offered online.

Students can complete the program full-time in two years but have the option to go part-time, as many of the students teach full-time during the day. Students register for practica during both the Fall and Spring semesters in the second year of the program. Over the course of the second year, students complete 50 hours of observation in schools, in addition to a minimum of 20 days (or 100 hours) of student teaching. Students in this track typically complete student teaching on a part-time schedule. Additional information regarding student teaching requirements are below.

Students must take coursework totaling 38 points. The following are required:

Required Courses (18 points)

- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
- Cultural Issues and Technology
 - MSTU 4052 Computers, Problem Solving, and Cooperative Learning
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4029 Managing Educational Technology Resources
- Policy and Leadership (choose one for 3 points)
 - MSTU 5033 Educational Technology Policy: Challenges & Opportunities
 - MSTU 5029 Technology Leadership and Schools
- Research (choose one for 3 points)
 - MSTU 5001 Assessing the Impact of Technology
 - MSTU 5025 Researching Technology in Educational Environments

Additional Core Courses (choose two courses for 6 points)

- MSTU 4020 Social Aspects of the Internet and ICTs
- MSTU 4049 Technologies and Literacies
- MSTU 4050 Online Schools and Online Schooling K-12
- MSTU 4083 Instructional Design of Educational Technology
- MSTU 4133 Cognition and Computers

- MSTU 5002 Culture, Media, and Education
- MSTU 5005 Case-Based Teaching in Electronic Environments

Required Courses Outside of Department (8 points)

- Adult Learning
 - C&T 5053 Staff development Processes and Procedures
- Leadership
 - ORLA 4044 Transforming Schools and Transforming Education
- Curriculum Design
 - C&T 4052 Designing Curriculum and Instruction
- Special Education (choose one)
 - HBSE 4000 Introduction to Special Education
 - HBSE 4005- Computer Applications in Special Education
- Human Development (choose one for 3 points)
 - HUDK 4022 Developmental Psychology: Childhood
 - HUDK 4029 Cognition and Learning

Required Practica (6 points)

- MSTU 4700 Student Teaching Practicum in Educational Technology (Elementary)
- MSTU 4700 Student Teaching Practicum in Educational Technology (Secondary)

Breadth Requirement: (6 points, minimum)

All students must complete a minimum of 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU). This requirement is typically already met when taking required courses outside of the department (see above).

Student Teaching and Fieldwork Requirements:

Students are required to complete two semesters of practicum (MSTU 4700). Practicum in the Fall semesters focus on elementary grades (grades K-6), and practicum in the Spring semesters focus on secondary grades (grades 7-12). The program requires at least 50 hours of observation and at least 100 hours (or 20 days) of student teaching across two semesters. The grade level of the student's current teaching certification will determine which grade the student will be placed in for student teaching. For example, if the student currently holds an initial teaching certificate for a secondary content area, the student will be placed in an elementary setting for student teaching as the Educational Technology Specialist certificate covers K-12.

Fieldwork consists of observing a variety of activities relating to the role of an Educational Technology Specialist: observing technology coordinators and directors provide support to teachers, observing students at work using technology, and observing technology-related professional development workshops. Students may also observe technology integrators planning with teachers, facilitating the use of a makerspace or teaching coding and computational thinking.

Student teaching placements will, for the most part, occur in local schools that are our program's partners. Cooperating teachers may be technology coaches, technology integrators, directors of technology, or tech-savvy classroom teachers. Students already working full-time in the role of an Educational Technology Specialist, who would like to use their employment to fulfill student teaching requirements, must receive approval under guidelines set forth by the College and Office of Teacher Education. Depending upon availability, summer student teaching placements may also be arranged in consultation with the program advisor.

Additional Requirements for Certification:

Students may obtain the Educational Technology Specialist K-12 Certification by fulfilling New York State Education Department (NYSED) teacher certification requirements, many of which may already be fulfilled from holding an existing teacher certification:

- Successful completion of MA degree for Educational Technology Specialist K-12 Certification
- Pass the NYSTCE Educating All Students Test (EAS)
- Pass the NYSTCE Content Speciality Test (CST Educational Technology Specialist)
- Complete three workshops: 1) child abuse and identification reporting; 2) school violence prevention and intervention; and 3) Dignity for All Students Act (DASA)
- Fulfilling Liberal Arts and Sciences Requirement (required for graduation and NYS certification)

Transcripts will be reviewed as part of the admissions process. Students will be notified by the Office of Teacher Education if any courses are required to meet this requirement.

• When the M.A. degree is awarded; file an Institutional Recommendation Data Form with the Office of Teacher Education.

Requirements for NYS certification are subject to change, please check the Office of Teacher Education and NYSED website for additional information.

Integrative M.A. Project

Candidates for the M.A. degree will prepare a final integrative project. The project may vary considerably from candidate to candidate, depending on her or his particular interests. In general, all projects will share these characteristics:

- They will be deeply informed by readings and research done throughout the program.
- They will be informed by candidates' reflections on their experiences during the program, and what they have learned about students' use of and learning with technologies.
- They will focus on some aspect of planning for the future, and in this way advance the field by contributing candidates' ideas on how the use of technology in schools may be improved.
- They will address the problems and issues involved in using technology fairly and equitably to advance the learning of all children.

Master of Education

Communication and Education

Master of Education

Points/Credits: 60 Entry Terms: Summer/Fall

Degree Requirements

Communication and Education (TECM)

The Communication and Education degree program relies primarily on social science inquiry to understand, interpret, and shape how information, communication technologies and new media influence culture and education, including areas such as literacy, social justice, youth development, and teacher education.

This program uses a broad range of methods -- including both qualitative and quantitative approaches -- to study the intersections of communication and learning. It asks, in particular, how education and other social systems change under the impact of emerging media. The program encourages students to:

- Reflect on the historical, cultural and social impact of a wide range of media
- Leverage relevant research methods and modes of inquiry to better understand how communication and media use shape learning practices
- Attend closely to both technological artifacts and human activity, reflecting on the diverse ways in which modes of communication condition the meanings actually, and potentially, communicated—particularly through the wide variety of digital means available to us.

Students graduating from the program in Communication and Education have pursued a wide variety of career paths, in accordance with their goals and interests. Some of these include:

- Teaching and research positions in higher education;
- Working in schools, museums or other educational institutions to leverage new media technologies in effective and empowering ways;
- Conducting formative and evaluative research on the use of media in/for learning, both within classrooms and beyond;
- Designing and implementing innovations in the use of new media for educational, social or civic purposes; or
- Working in government or nonprofit settings to shape the conversation around new media and learning through research and policy work.

Master of Education (60 points required)

An Ed.M. degree represents roughly the equivalent of two years of full-time study. It serves for some to mark progress toward a doctorate and for others to initiate intermediate professional qualifications for students who have previously completed a master's degree at Teachers College or another institution. Up to 30 points of graduate credit earned elsewhere may be counted toward the minimum point requirement. Ed.M. candidates who have completed an M.A. in CMLTD or an equivalent program should select further courses to broaden and deepen their mastery of the field. Those who are transferring a significant number of points from a different specialty toward the Ed.M. should include a selection of CMLTD core program courses in their remaining coursework. In addition to completing the minimum course requirements and developing a skill specialization, candidates for the Ed.M. degree culminate their work through a research or development project submitted to the faculty.

Master of Education (Ed.M.) programs are offered in Communication and Instructional Technology and Media. In each of these Ed.M. programs, students must take coursework totaling at least 60 points. The following are required of all Ed.M. students:

Core Requirement: (1 point)

- MSTU 4000 is a requirement for 1 credit in the first semester of study.
- MSTU 4900 IP Seminar is a requirement for 0 credits in the last semester of study.

Foundational Knowledge: At least three areas must be represented. (9 points)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology
- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology

- MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
 - MSTU 4028 Technology and Culture
 - MSTU 5002 Culture, Media, and Education
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4050 Online Schools and Online Schooling K-12
 - MSTU 4083 Instructional Design of Educational Technology

Research Methods and Design: (3 points)

Students must complete one research method or research design course offered either in or outside the CMLTD program. Suggested courses include the following:

- HUDM 4122 Probability and Statistical Inference
- ITSF 5000 Methods of inquiry: Ethnography and Participant Observation
- MSTU 5025 Researching Technology in Educational Environments
- MSTU 5001 Assessing the Impact of Technology In Schools

Breadth Requirement: (6 points)

All students must complete 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU). Suggested: HUDM 4120 Basic concepts in statistics; ITSF 5000 Methods of inquiry-Ethnography and participant observation; and/or other basic research/inquiry courses without an MSTU prefix.

Additional Requirements: for Ed.M. students in Communication and Education (TECM)

- MSTU 4016 The History of Communication
- MSTU 5606 Readings in Communication Theory and Social Thought I
- 35 points of additional MSTU courses
- Other courses chosen in consultation with an advisor

Integrative Ed.M. Project

The Integrative Ed.M. Project is a research or development project that should result from independent effort equivalent to that of a 3-point course. Like the M.A. integrative project, it should provide tangible evidence of a student's skills and strengths and should represent the student's interests, as well as display the specialized skills developed for the degree.

Students accepted for a doctoral program should earn the Ed.M. as an integral part of their doctoral work. However, the Ed.M. can be far more than a stepping stone to a doctorate. It allows for great flexibility, and students can use it to lay a strong foundation for significant positions of leadership that demand high levels of skill but do not require doctoral-level academic certification. For instance, students can put together a very effective 60-point program dealing with "school media for curriculum innovation." In a similar way, one can develop a very strong grounding in educational software development through the Ed.M. degree. It can serve many purposes. One needs to think through one's aspirations and use the scope of the Ed.M. program to build academic and experiential foundations in accordance with one's achievement goals.

Instructional Technology and Media

Points/Credits: 60 Entry Terms: Summer/Fall

Degree Requirements

Instructional Technology and Media (TEIT)

The Instructional Technology and Media degree programs examine the relationship between the design of technology, digital media, cultural context, social interaction, and learning. Courses provide extensive exposure to theories of cognition and design, as well deep dives into applications of these theories in practice.

Consequently, while students will encounter a wide range of cognitive, social, and design theories, students are encouraged to consider the power, equity, and ethical implications of context and culture in their application across learning spaces and environments. Faculty and students' current areas of exploration include state of the art technologies such as virtual and augmented reality, the design of toys and digital games, maker education and digital fabrication, robotics and social pedagogical agents, artificial intelligence and computational literacy.

Students graduating from the program in Instructional Technology and Media have pursued a wide variety of career paths, in accordance with their goals and interests. Some of these include:

- Teaching, and research positions in higher education;
- Administrative and teaching positions in elementary, middle, and high schools;
- Creating educational technology startups and joining established industry leaders such as PBS, Nickelodeon, Google, Amazon, Sesame Workshop;
- Research and design positions in informal learning contexts such as museums and non-profit organizations to leverage new media technologies in effective and empowering ways;
- Research positions and design of technology-based training in corporations;
- Conducting formative and evaluative research on the use of media in/for learning, both within classrooms and beyond;
- Designing and implementing innovations in the use of new media for educational, social or civic purposes; or
- Working in government or nonprofit settings to shape the conversation and policy around new media and learning through research and policy work.

Participants in all CMLTD program areas share a basic conviction that good design in educative matters starts with careful attention to the needs and characteristics of the individuals that the design will serve. For example, the ability to understand the individual through empirical research and empathic engagement will make the design of instructional technology not only technically proficient but educationally valuable as well. In all, this attention to the individual in society and culture defines the technological humanism we seek through all components of the programs in CMLTD—a humanism that combines the use of sophisticated technology with humane commitments for guiding purposes.

Master of Education (60 points required)

An Ed.M. degree represents roughly the equivalent of two years of full-time study. It serves for some to mark progress toward a doctorate and for others to initiate intermediate professional qualifications for students who have previously completed a master's degree at Teachers College or another institution. Up to 30 points of graduate credit earned elsewhere may be counted toward the minimum 60-point requirement. Ed.M. candidates who have completed an M.A. in CMLTD or an equivalent program should select further courses to broaden and deepen their mastery of the field. Those who are transferring a significant number of points from a different specialty toward the Ed.M. should include a selection of CMLTD core program courses in their remaining coursework. In addition to completing the minimum course requirements and developing a skill specialization, candidates for the Ed.M. degree culminate their work through a research or development project submitted to the faculty.

Master of Education (Ed.M.) programs are offered in Communication and Instructional Technology and Media. In each of these Ed.M. programs, students must take coursework totaling at least 60 points. The following are required of all Ed.M. students:

Core Requirement: (1 point)

- MSTU 4000 is a requirement for 1 credit in the first semester of study.
- MSTU 4900 IP Seminar is a requirement for 0 credits in the last semester of study.

Foundational Knowledge: At least three areas must be represented. (9 points)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology
- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
 - MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
 - MSTU 4028 Technology and Culture
 - MSTU 5002 Culture, Media, and Education
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4050 Online Schools and Online Schooling K-12
 - MSTU 4083 Instructional Design of Educational Technology

Research Methods and Design: (3 points)

Students must complete one research method or research design course offered either in or outside the CMLTD program. Suggested courses include the following:

- HUDM 4122 Probability and Statistical Inference
- ITSF 5000 Methods of inquiry: Ethnography and Participant Observation
- MSTU 5025 Researching Technology in Educational Environments
- MSTU 5001 Assessing the Impact of Technology In Schools

Breadth Requirement: (6 points)

All students must complete 6 points at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU). Suggested: HUDM 4120 Basic concepts in statistics; ITSF 5000 Methods of inquiry-Ethnography and participant observation; and/or other basic research/inquiry courses without an MSTU prefix.

Additional Requirements: for Ed.M. students in Instructional Technology and Media (TEIT)

- MSTU 4083 Instructional Design of Educational Technology
 - Counts toward the Foundational Knowledge area
- Two programming courses must be taken. This requirement can be met by taking the two-course Interactive Media programming sequence.
 - MSTU 5003 and 5013 Theory and Programming of Interactive Media I & II

- 5 points of additional MSTU courses
- Other courses chosen in consultation with an advisor

Integrative Ed.M. Project

The Integrative Ed.M. Project is a research or development project that should result from independent effort equivalent to that of a 3-point course. Like the M.A. integrative project, it should provide tangible evidence of a student's skills and strengths and should represent the student's interests, as well as display the specialized skills developed for the degree.

Students accepted for a doctoral program should earn the Ed.M. as an integral part of their doctoral work. However, the Ed.M. can be far more than a stepping stone to a doctorate. It allows for great flexibility, and students can use it to lay a strong foundation for significant positions of leadership that demand high levels of skill but do not require doctoral-level academic certification. For instance, students can put together a very effective 60-point program dealing with "school media for curriculum innovation." In a similar way, one can develop a very strong grounding in educational software development through the Ed.M. degree. It can serve many purposes. One needs to think through one's aspirations and use the scope of the Ed.M. program to build academic and experiential foundations in accordance with one's achievement goals.

Doctor of Education

Communication and Education

Doctor of Education

Points/Credits: 90 Entry Terms: Summer/Fall

Degree Requirements

Communication and Education (TECM)

Communication, as a field, has changed dramatically over the past few decades. These shifts have been brought on by evolution in communication technologies, increased portability of digital devices, and new modes of communication and representation that include rapidly changing interactive platforms and increased capacity for the consumption, production, and circulation of media.

The Communication and Education degree programs provide students with a strong foundation in the interdisciplinary theories and pedagogical approaches that reflect these unfolding changes in the field, particularly as they impact education in all forms. Our program relies primarily on social science inquiry to understand, interpret, and shape how information, communication technologies and new media influence culture and education, including areas such as literacy, social justice, youth development, and teacher education.

This program encourages the use of a broad range of methods -- including both qualitative and quantitative approaches -- to study the intersections of communication and education across a variety of contexts. It asks, in particular, how education -- including schooling and other social systems -- change under the impact of emerging media. The program encourages students to:

• Reflect on the historical, cultural and social impact of a wide range of media

- Leverage relevant research methods and modes of inquiry to better understand how communication and media use shape learning practices
- Attend closely to both technological artifacts and human activity, reflecting on the diverse ways in which modes of communication condition the meanings actually, and potentially, communicated—particularly through the wide variety of digital means available to us.

Students graduating from the program in Communication and Education have pursued a wide variety of career paths, in accordance with their goals and interests. Some of these include:

- Teaching and research positions in higher education;
- Working in schools, museums or other educational institutions to leverage new media technologies in effective and empowering ways;
- Conducting formative and evaluative research on the use of media in/for learning, both within classrooms and beyond;
- Designing and implementing innovations in the use of new media for educational, social or civic purposes; or
- Working in government or nonprofit settings to shape the conversation around new media, communication, and learning through research and policy work.

Doctor of Education

Doctor of Education (Ed.D.) degree candidates should read Requirements for the Degree of Doctor of Education, which can be obtained from the Teachers College Office of Doctoral Studies. It states the formal requirements for the degree and lays out the steps leading to it.

The Communication, Media, and Learning Technologies Design (CMLTD) program follows these requirements, while providing doctoral students with a customizable experience based on core and specialized courses, skill concentrations, and independent research. These experiences have been designed to ensure that students master different modes of inquiry; contribute professionally to the field through conference presentations and publications; and participate actively in CMLTD research centers, events and initiatives.

Doctor of Education (Ed.D.) programs are offered in both Communication and in Instructional Technology and Media. In each of these Ed.D. programs, students must take coursework totaling at least 90 points. Programs are planned individually in consultation with the student's faculty advisor. Doctoral candidates should develop a systematic plan for study early in their program, encouraging sustained consideration of a dissertation topic and tailoring course selection to support dissertation work.

The following are required of all Ed.D. students:

Core Seminar: MSTU 4000 and Doctoral Colloquium: MSTU 6600 (3 points total)

• One-point registration for MSTU 4000. After MSTU 4000, Ed.D. students must take MSTU 6600 for a total of two points, and then continue to register for MSTU 6600 for zero points each semester until graduation.

Foundational Knowledge: All four areas must be represented. (12 points, minimum)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology

Social Issues and Technology

• MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology

- MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
 - MSTU 4028 Technology and Culture
 - MSTU 5002 Culture, Media, and Education
- Educational Practice and Design
 - MSTU 4001 Technology and School Change
 - MSTU 4050 Online Schools and Online Schooling K-12
 - MSTU 4083 Instructional Design of Educational Technology

Research Methods and Design: (12 points, minimum)

The following are examples of available courses. Students should familiarize themselves with the full range of courses that are offered and choose a class that is relevant to their dissertation work, in consultation with their faculty advisor.

- Introductory Quantitative Methods Course (3 points)
 - HUDM 4122 Probability and Statistical Inference
 - Note: HUDM 4120 Basic Concepts in Statistics, does not meet this requirement.
- Introductory Qualitative Methods Course: taken from the following or similar (3 points)
 - C&T 5502 Introduction to Qualitative Research in Curriculum and Teaching
- ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation
- ITSF 5001 Ethnography and Participant Observation: Fieldwork, Analysis, Reporting
- Specialized Research Design (3 points)
 - MSTU 5001 Assessing the Impact of Technology in Schools
 - MSTU 5025 Research Technology in Educational Environment
- Additional non-introductory research methodology class (3 points)

The following are examples of available courses. Students should familiarize themselves with the full range of courses that are offered and choose a class that is relevant to their dissertation work, in consultation with their faculty advisor.

- A&HE 6151 Narrative Research in English Education
- A&HL 4104 Discourse Analysis
- HUDM 5122 Applied Regression Analysis
- HUDM 5123 Linear Models and Experimental Design
- ORL 6500 Qualitative Research Methods in Organizations: Design and data collection
- ORL 6501 Qualitative Research Methods in Organizations: Data analysis and reporting

Breadth Requirement: (6 points, minimum)

Students must complete a minimum of three Teachers College courses, each for at least 2 credits, outside of the Communication, Media and Learning Technologies Design Program (i.e., courses with a prefix other than MSTU).

Complete the doctoral certification process (see explanation later in this section).

Successfully propose, complete, and defend the doctoral dissertation.

• Register for the Dissertation Seminar (MSTU 7501 or 7503, 1 point) when presenting the Dissertation Proposal. See also the regulations for MSTU 8900 and the section in the Academic Catalog on continuous registration.

Additional Requirements for Ed.D. students in Communication and Education (TECM)

- MSTU 4016 The History of Communication
- MSTU 5606 Readings in Communication Theory and Social Thought
- One programming course
 - MSTU 5003 Theory and Programming of Interactive Media I
- At least 15 points of MSTU courses
- Other courses chosen in consultation with an advisor

Doctoral Certification Process

The CMLTD program has designed its certification requirements to help prepare students for dissertation work and document that preparedness. The Doctoral Certification Process for CMLTD students has three steps. (Students' names are not sent forward to the Office of Doctoral Studies to be certified until all three of the following requirements have been successfully completed.)

1. An Integrative Question that the student answers in writing during the regular certification examination session that the Office of Doctoral Studies schedules each semester.

This question is about some currently prominent educational technology topic that students answer by pulling material from CMLTD courses and course-related as well as independent readings. The best way to prepare for this question is to think of currently important educational technology topics related to your area of interest and try to think of how you would integrate content covered in different courses to address these topics. Please note: The CMLTD certification written examination will be a take-home exam (exam question will be distributed on Friday, written exam collected the following Monday). The written integrative question part of the certification process is not available during the summer.

2. A Literature Review or critical assessment of scholarship (a paper of around 30 pages, double-spaced) related to the student's dissertation plans. This represents a head start on the literature review chapter of the dissertation.

This paper is approved by the faculty advisor. Approved papers may be posted and generally available to others for future reference.

- 3. A Certification Pilot Project that would be a smaller scale version of what might be done in the dissertation or a project or pilot study that leads to the dissertation project. Generally, this certification project has three steps, but students should consult with their advisor for specific instructions:
 - 1. Write a short project proposal, which the faculty advisor must approve.
 - 2. Complete the project;
 - 3. Write a project report (around 30 pages), which is approved by the advisor.

When the faculty advisor verifies that the student has completed the Integrative Question portion, the Literature Review paper, and the Certification Pilot Project, the student is recommended for certification. To receive full certification for doctoral work, students must also meet certain college-wide requirements, as explained in the Degree Requirements section of this bulletin.

Policies on the Written Examination Portion of the CMLTD Certification Process The exam question is constructed broadly so that it can be addressed by people from different perspectives and program strands within CMLTD. CMLTD students may refer to resources (books, journal articles, notes, etc.) while responding to the take-home exam question. References to people and articles are expected in the body of the response and work must not be mischaracterized. Please include a formal reference list at the end of the response. Past questions are available for students upon request. Please contact the program secretary to see the past exams on file.

Students can attempt to successfully complete the written response portion of the certification process no more than two times.

Evaluation Procedures

Each response is evaluated by the CMLTD faculty, who meet as a group to read students' examinations. Students' names are removed from their examinations and the examinations are then circulated during the meeting of the faculty. The examination is read and discussed and a decision is made about its grade.

Basic Evaluation Criteria

All responses are evaluated with regard to the following four questions:

- 1. Does the response address the question asked?
- 2. Does the response integrate material (using several references and sources) from each of three different core courses or from various perspectives or theories?
- 3. Does the response present a coherent and meaningful discussion?

Instructional Technology and Media

Doctor of Education

Points/Credits: 90 Entry Terms: Summer/Fall

Degree Requirements

Instructional Technology and Media (TEIT)

The Instructional Technology and Media degree programs examine the relationship between the design of technology, digital media, cultural context, social interaction, and learning. Courses provide extensive exposure to theories of cognition and design, as well deep dives into applications of these theories in practice.

Consequently, while students will encounter a wide range of cognitive, social, and design theories, students are encouraged to consider the power, equity, and ethical implications of context and culture in their application across learning spaces and environments. Faculty and students' current areas of exploration include state of the art technologies such as virtual and augmented reality, the design of toys and digital games, maker education and digital fabrication, robotics and social pedagogical agents, artificial intelligence and computational literacy.

Students graduating from the program in Instructional Technology and Media have pursued a wide variety of career paths, in accordance with their goals and interests. Some of these include:

- Faculty, teaching, and research positions in higher education;
- Administrative and teaching positions in elementary, middle, and high schools;
- Creating educational technology startups and joining established industry leaders such as PBS, Nickelodeon, Google, Amazon, Sesame Workshop;
- Research and design positions in informal learning contexts such as museums and non-profit organizations to leverage new media technologies in effective and empowering ways;
- Research positions and design of technology-based training in corporations;

- Conducting formative and evaluative research on the use of media in/for learning, both within classrooms and beyond;
- Designing and implementing innovations in the use of new media for educational, social or civic purposes; or
- Working in government or nonprofit settings to shape the conversation and policy around new media and learning through research and policy work.

Participants in all CMLTD program areas share a basic conviction that good design in educative matters starts with careful attention to the needs and characteristics of the individuals that the design will serve. For example, the ability to understand the individual through empirical research and empathic engagement will make the design of instructional technology not only technically proficient but educationally valuable as well. In all, this attention to the individual in society and culture defines the technological humanism we seek through all components of the programs in CMLTD—a humanism that combines the use of sophisticated technology with humane commitments for guiding purposes.

Doctor of Education

Doctor of Education (Ed.D.) degree candidates should read Requirements for the Degree of Doctor of Education, which can be obtained from the Teachers College Office of Doctoral Studies. It states the formal requirements for the degree and lays out the steps leading to it. Communication, Media and Learning Technologies Design requirements provide experiences through basic courses, skill concentrations, and independent projects, all leading to the certification examination and the dissertation. These experiences have been designed to ensure that students develop skills in one or more modes of inquiry; contribute professionally to the field through conferences, presentations, or publications; and participate actively in CMLTD functions outside of class work.

Programs are planned individually in consultation with a faculty advisor. Doctoral candidates should develop a systematic plan for study early in their program, encouraging sustained consideration of a dissertation area and tailoring course selection to support dissertation work. The doctorate represents the highest level of educational preparation achievable in the field. To complete it well, students should meet all requirements in an intellectual spirit consonant with this status.

Doctor of Education (Ed.D.) programs are offered in both Communication and in Instructional Technology and Media. In each of these Ed.D. programs, students must take coursework totaling at least 90 points. The following are required of all Ed.D. students:

Core Seminar: MSTU 4000 and Doctoral Colloquium: MSTU 6600 (3 points total)

• One-point registration for MSTU 4000. After MSTU 4000, Ed.D. students must take MSTU 6600 for a total of two points, and then continue to register for MSTU 6600 for zero points each semester until graduation.

Foundational Knowledge: All four areas must be represented. (12 points, minimum)

- Cognitive Issues and Technology
 - MSTU 4133 Cognition and Computers
 - MSTU 4088 Introduction to Learning Sciences and Educational Technology
- Social Issues and Technology
 - MSTU 4005 Equity, Ethical, and Social Issues in Educational Technology
 - MSTU 4020 Social and Communicative Aspects of the Internet
- Cultural Issues and Technology
 - MSTU 4028 Technology and Culture
 - MSTU 5002 Culture, Media, and Education

Educational Practice and Design

- MSTU 4001 Technology and School Change
- MSTU 4050 Online Schools and Online Schooling K-12
- MSTU 4083 Instructional Design of Educational Technology

Research Methods and Design: (12 points, minimum)

- Introductory Quantitative Methods Course (3 points)
 - HUDM 4122 Probability and Statistical Inference
 - Note: HUDM 4120 Basic Concepts in Statistics, does not meet this requirement.
- Introductory Qualitative Methods Course: taken from the following or similar (3 points)
 - C&T 5502 Introduction to Qualitative Research in Curriculum and Teaching
 - ITSF 5000 Methods of Inquiry: Ethnography and Participant Observation
 - ITSF 5001 Ethnography and Participant Observation: Fieldwork, Analysis, Reporting
- Research/Research Design Applied to Technology (3 points)
 - MSTU 5001 Assessing the Impact of Technology in Schools
 - MSTU 5025 Research Technology in Educational Environment
- Additional, non-introductory quantitative, qualitative, or other non- introductory research methodology class (3 points)

The following are examples of what is available. Students should familiarize themselves with the full range of courses that are offered and choose a class that is relevant to their dissertation work, in consultation with their faculty advisor.

- A&HE 6151 Narrative Research in English Education
- A&HL 4104 Discourse Analysis
- HUDM 5122 Applied Regression Analysis
- HUDM 5123 Linear Models and Experimental Design
- ORL 6500 Qualitative Research Methods in Organizations: Design and data collection
- ORL 6501 Qualitative Research Methods in Organizations: Data analysis and reporting

Breadth Requirement: (6 points, minimum)

All students must complete a minimum of three courses, each for at least 2 credits, at Teachers College outside of the Communication, Media and Learning Technologies Design Program (that is, courses with a prefix other than MSTU).

Complete the doctoral certification process (see explanation later in this section).

Successfully propose, complete, and defend the doctoral dissertation.

• Register for the Dissertation Seminar (MSTU 7501 or 7503, 1 point) when presenting the Dissertation Proposal. See also the regulations for MSTU 8900 and the section in the Academic Catalog on continuous registration.

Additional Requirements: for Ed.D. students in Instructional Technology and Media (TEIT)

- MSTU 4083 Instructional Design of Educational Technology
 - Counts toward the Foundational Knowledge area
- Two programming courses must be taken. This requirement can be met by taking the two-course Interactive Media programming sequence.
 - MSTU 5003 and 5013 Theory and Programming of Interactive Media I & II
- At least 15 points of additional MSTU courses

• Other courses chosen in consultation with an advisor

Doctoral Certification Process

The Doctoral Certification Process for CMLTD students has three steps. Students' names are not sent forward to the Office of Doctoral Studies to be certified until all three of the following requirements have been successfully completed.

1. An Integrative Question that the student answers in writing during the regular certification examination session that the Office of Doctoral Studies schedules each semester.

This question is about some currently prominent educational technology topic that students answer by pulling material from CMLTD courses and course-related as well as independent readings. The best way to prepare for this question is to think of currently important educational technology topics related to your area of interest and try to think of how you would integrate content covered in different courses to address these topics. Please note: The CMLTD certification written examination will be a take-home exam (exam question will be distributed on Friday, written exam collected on the following Monday). The written integrative question part of the certification process is not available during the summer.

- 2. A Literature Review or critical assessment of scholarship (a paper of around 30 pages, double-spaced) related to what is planned for the dissertation. This gives a head start on the literature review section of the dissertation. This paper is graded by the faculty advisor. Approved papers may be posted and generally available to others for future reference.
- 3. A Certification Pilot Project that would be a smaller scale version of what might be done in the dissertation or a project or pilot study that leads to the dissertation project. This certification project has three steps:
 - 1. Write a short proposal (five or fewer double spaced pages) of the planned project, which the faculty advisor must approve. The nature of the project would vary depending on the student's interests;
 - 2. Complete the project;
 - 3. Write a project report (around 30 pages), which is graded by the advisor.

When the faculty advisor verifies that the student has completed the Integrative Question portion, the Literature Review paper, and the Certification Pilot Project, the student is recommended for certification. The CMLTD program has designed its certification requirements to help prepare students for work on their dissertations and to document that preparedness. To receive full certification for doctoral work, students must also meet certain collegewide requirements, as explained in the Degree Requirements section of this bulletin.

Policies on the Written Examination Portion of the CMLTD Certification Process

The exam question is constructed broadly so that it can be addressed by people from different perspectives and program strands within CMLTD. CMLTD students may refer to resources (books, journal articles, notes, etc.) while responding to the take-home exam question. References to people and articles are expected in the body of the response and work must not be mischaracterized. Please include a formal reference list at the end of the response. Past questions are available for students upon request. Please contact the program secretary to see the past exams on file.

Students can attempt to successfully complete the written response portion of the certification process no more than two times.

Evaluation Procedures

Each response is evaluated by the CMLTD faculty, who meet as a group to read students' examinations. Students' names are removed from their examinations and the examinations are then circulated during the meeting of the faculty. The examination is read and discussed and a decision is made about its grade.

All responses are evaluated with regard to the following four questions:

- 1. Does the response address the question asked?
- 2. Does the response integrate material (using several references and sources) from each of three different core courses or from various perspectives or theories?
- 3. Does the response present a coherent and meaningful discussion?
- 4. Is the response substantive enough to convince the reader that the student has an advanced, graduate-level grasp of the field?

Faculty

Faculty

- Paulo Blikstein Associate Professor of Communications, Media and Learning Technologies Design
- Nathan R. Holbert Associate Professor of Communication, Media and Learning Technology Design
- · Ioana Literat Associate Professor of Communications, Computing and Technology in Education
- Ellen B. Meier Professor of Practice
- Sandra Okita Associate Professor of Technology and Education
- Lalitha M Vasudevan Professor of Technology and Education

Lecturers

- Yoo Kyung Chang Senior Lecturer
- Jin Kuwata Lecturer
- Joey Lee Senior Lecturer

Adjunct Faculty

• Susan Lowes Associate Director

Instructors

- Yiran **Du** Part Time Instructor
- Kristin Gorski Director of Academic Administration
- Elliot Matthew Hu-Au Research Assistant, Games Research Lab
- Detra Michelle Price-Dennis

Courses

MSTU 4000 - Core seminar in communication, media, and learning technologies design

Required for incoming students in the first semester for 1 credit. Discussion of critical issues; reading of key works; development of project in Communication, Media, and Learning Technologies Design; presentation of work in progress; conversations with leaders in the field.

MSTU 4001 - Technology and school change

This course explores how technology is currently used in our schools and how technology can be used more effectively as a catalyst for larger school reform efforts. Participants will examine some of the institutional forces shaping the integration of technology into our schools and some of the institutional change theories that influence these forces to address the question: What can technology contribute to school improvement and how can we facilitate those changes?

MSTU 4005 - Equit, Eth, & Soc Iss/Edu Tech

Addresses a wide range of issues concerning equity and access, including differential gender, racial, and ethnic uses of computers. Examines legal and ethical issues in students' use of technology with an emphasis on improving access and use of technology for all students.

MSTU 4010 - Theories of communication

A broad, multidisciplinary survey of contemporary perspectives on communication. Topics include: definitions, models and theories of information processing, history of media change, cross-cultural communication, interpersonal communication, and the uses and effects of mass media.

MSTU 4012 - Video as art: An exploration

This course will take an aesthetic approach to the exploration of emerging forms of video, including anime, music videos, do-it-yourself video, video sharing websites, and more. Students will be engaged in video production throughout the course.

MSTU 4016 - The history of communication

A comprehensive survey of the history of communication, tracing the development of the dominant modes of transmitting knowledge from speaking to writing, from printing to the electronic media.

MSTU 4020 - Social and communicative aspects of the Internet

Examines social communicative practices as synergistic; how space, time, and social networks evolve and interact; and what this implies for the design and use of technology.

MSTU 4022 - Online learning, online communities, and collaborative interchange

Introduction to the use and educational implications of online learning, online communities, and the collaborative interchange and activities that take place using information and communication technologies (ICT).

MSTU 4023 - Cinema as cross-cultural communication

Analyzes how films explore culture. Discussion of the film as well as the cultural messages portrayed.

MSTU 4024 - Visual media and the development of youth

This course brings a sociocultural lens to issues related to youth (including children and adolescents) and the evolving terrain of visual media. Students will review research and theories and experiment with media production in this course. No prior media production experience is necessary.

MSTU 4028 - Technology, culture, and society

This course examines the relationship between technology, culture and society, with a particular emphasis on new and emerging media. Course readings include sources both popular and academic, theoretical and empirical, contemporary and non-contemporary, optimistic and skeptical, thus representing a wide variety of perspectives regarding the relationship between technology and culture.

MSTU 4029 - Managing educational technology resources

For educators involved in the planning, implementation, and maintenance at the building/campus level. Students learn how to apply educational technology to achieve educational objectives and to manage interpersonal relations in the process.

MSTU 4036 - Hypermedia and education

Introduction to hypermedia products and programming and their role in education. Four-point registration is for hypermedia programming lab.

MSTU 4037 - Computers and the uses of information in education

This course examines how computers can structure and present information, evaluates current educational software that uses information, and considers the design of software for integrating information applications into education. Prerequisite: MSTU 4030 or equivalent computer experience.

MSTU 4039 - Video games in education

Provides students with tools they will need to understand, analyze, and build games. Focus is on gaining an understanding of rules, interactivity, play, social interaction, and all other factors that go into making an innovative

and fun game. Primary focus is on the basic language of games: game play and game design. Course also addresses games from an educational perspective.

MSTU 4040 - Mobile learning

This course considers both theoretical and practical perspectives in using mobile apps and devices for learning. The focus is on three primary goals: (1) explore, analyze and critique mobile apps and related technologies and their affordances for learning; (2) practice user-centered design principles and basic user-experience research techniques to design mobile interfaces for learning; (3) review and discuss relevant research studies and pedagogical and theoretical frameworks for mobile learning.

MSTU 4049 - No Title Found in Banner

An examination of the relationship between computers and the writing process. The course explores the effect of electronic text on traditional notions of text, literacy, and communication. Assumes no computing experience.

MSTU 4050 - Online Schools and Online Schooling for K-12

This course examines the different models of the K-12 virtual school and virtual schooling experience in the United States and internationally.

MSTU 4052 - Computers, problem solving, and cooperative learning

What makes a "good problem" and how can computer-based technologies support active learning processes, to get learners to negotiate their understanding through cooperative/collaborative approaches? This course challenges students to think BEYOND: 1) problems as simply prefixes to recalled solutions, 2) computer-based technologies as mere delivery platforms, and 3) collaboration/cooperation as a byproduct of sharing information. Instead, by the end of the course students will understand the nature of different kinds of problems in relation to specific learning contexts and goals. We'll explore an array of computer-based technologies and examine specific features and functions that encourage learners to actively grapple with deep structures of a problem while engaging in desired learning processes. Students will design great problems and supporting activities that leverage the specific strengths of computer-based technologies, inspiring meaningful solutions through a collaborative/cooperative/cooperative/earning experience.

MSTU 4083 - Instructional Design of Educational Technology

The nature of instructional technology. Systems approaches to planning, managing, and evaluating instructional processes and materials. Emphasis is on instructional design.

MSTU 4133 - Cognition and computers

This course explores ideas about cognition and knowledge representation and how they relate to the use of computers in instruction. Students select a subject area, learn to represent knowledge from it so that it can be implemented in a computer instructional system, and use the knowledge representation to characterize the cognitive prerequisites and consequences of learning to use computers.

MSTU 4134 - Cognition and computers lab

Permission required. Corequisite: MSTU 4133.

MSTU 4700 - Student teaching practicum in educational technology

The Technology Specialists student practicum supports the school practicum experiences through readings and weekly classes focused on key issues: addressing diversity, classroom project design, technology integration, and professional development. The Practicum provides an opportunity to reflect on classroom experiences, to design technology-integrated projects, and to match the unique skills of each candidate with the unique demands of each placement.

MSTU 4900 - Integrative Project Seminar

The seminar will guide the students through the process of developing, reviewing, and completing the integrative masters project completed as partial fulfillment of the CMLTD Master of Arts (M.A.) or Master of Education (Ed.M) degree. Each week students are responsible for completing the assigned reading, completing and submitting different components of the project as assigned, participating in the discussion, and providing constructive peer review throughout the class. Each student is expected to spend 18 hours each week to complete the course requirements. The purpose of this course is to provide a framework, guidance, and supportive context for the CMLTD MA students working on their integrative master's project. The guidance will be provided through readings, milestones, collaborative discussion, and peer review. Requires an additional 36 hours per week of work outside the classroom.

MSTU 4901 - Research and Independent Study

Permission required. For master's students only. Students propose a program of independent research or project development to a faculty member. Students in their first term of study are generally not accepted. Conference hours are arranged.

MSTU 4902 - Research and Independent Study

Permission required. For master's students only. Students propose a program of independent research or project development to a faculty member. Students in their first term of study are generally not accepted. Conference hours are arranged.

MSTU 5000 - Virtual Reality, Augmented Reality, Mixed Reality and Games as Learning Tools

Explores possibilities and issues pertaining to virtual reality, augmented reality, XR, games and other related immersive computing technologies for education and social impact. Students participate in design activities, readings and theoretical discussions on identity, empathy, social presence and other relevant topics.

MSTU 5001 - Assessing the impact of technology in our schools

This course examines the evidence of technology's effectiveness in educational settings. Key concepts related to quantitative and qualitative research perspectives are explored in the process of understanding how technology

research has evolved. An examination of key concerns reflected in the current research literature provides a foundation for designing an original research project.

MSTU 5002 - Culture, media and education

In this course, we consider the cultural implications of media and technologies for education by pairing theoretical frameworks with case studies and other examples of empirical research.

MSTU 5003 - Theory and programming of interactive media: Part 1

This course introduces the fundamentals of design and development for interactive front-end web applications. Students are provided with tools and theoretical knowledge for understanding and analyzing specific learning problems in order to their develop ideas into multimodal web-based learning experiences, through hands-on projects. UX theory and methods are integrated to ensure that students emerge as authors of well-designed and documented web artifacts. This course lays the foundation for the computational and design thinking necessary to conceive, plan, and build learning technologies. This course is a prerequisite for Part II.

MSTU 5004 - Digital geographies and virtual spaces

Explore newly-developed spaces and consider how the evolving relationship between new technologies and new modes of communication and literacy are making these spaces available.

MSTU 5005 - Case-based teaching in electronic environments

Focuses on theory related to designing, developing, and using multimedia case methodology in education. Students are encouraged to examine educational case methodology within their interest area.

MSTU 5006 - Database-driven website development

Explores and provides a working knowledge of the technical and theoretical underpinnings of web application development by examining the layers of database construction, web programming, and user interface design.

MSTU 5010 - Boundaries and theories of learning with technological artifacts

This course will explore learning partnerships that take place between people and technological artifacts (robots, agent-avatars). The course examines social components of technological artifacts, introduces current research findings on learning in social interactions with such artifacts, and links these to cognitive factors that influence learning, knowledge construction, design, and assessment. Emphasis will be placed on the learning effect on the human partner. Small groups of students will work on a project throughout the semester.

MSTU 5013 - Theory and programming of interactive media: Part II

This course is the second-level course in a sequence beginning with MSTU 5003. Students acquire advanced theoretical and technical knowledge needed to design and develop interactive web-based instructional applications grounded firmly in learning theory and design principles. The course is project-based whereby students delve into

MSTU 5015 - Research/Programming in Serious Games

This seminar-based course features an in-depth exploration of a range of research topics related to games and gamelike learning technologies, especially tailored for students currently involved in game design or those who are interested in pursuing a design or research project in the area. It provides a forum for students to present, receive feedback, and make progress on new or existing research projects, with a focus on writing and publication.

MSTU 5020 - Computer-mediated communication

Analyzes characteristics of such computer-mediated communication systems as networked multimedia, electronic mail, bulletin boards, and computer conferencing and situates these systems in the context of the emerging national information infrastructure. Students will participate in online communication systems.

MSTU 5025 - Researching technology in educational environments

This course is designed as an overview of research designs and methodologies for students who are interested in researching the uses of technology in education, including both face-to-face and online/distance learning environments. The course looks at the theoretical bases for, and practical implementation of, different quantitative and qualitative research approaches, methodologies, and instruments. It is structured around a series of hands-on case studies in which students design research studies, revise existing instruments, and analyze previously collected data for technology-related projects in classrooms and online. Students are encouraged, but not required, to come with a research project in mind.

MSTU 5029 - Technology leadership and schools

This course identifies appropriate key leadership theories and recent findings from educational technology research to inform the most relevant and timely leadership concerns for technology policy and practice. The class uses case studies to explore leadership challenges related to technology integration and provides an opportunity to develop an original case study based on leadership theories and the research literature on technology challenges for today's schools.

MSTU 5030 - Intelligent computer-assisted instruction

Prerequisite: MSTU 4133. Participants study ideas about the representation of knowledge, models of the learner, and teaching strategies that have been developed in artificial intelligence and cognitive psychology, as well as develop and test intelligent computer-assisted instruction materials for topics of interest.

MSTU 5035 - Technology and metacognition

This course explores how theories of learning, development, and cognition can shape the design of instruction. Readings cover a range of instructional theories and highlight the underlying influences of those theories. Although the course includes a brief survey of historical trends in the field, the primary course focus is on current and emerging theories of instruction, such as distributed and dynamical views of cognition and learning. Students are encouraged to present and discuss their research interests and projects as they relate to the focus of the course.

MSTU 5191 - Educational video production I

Practical studio and field production experience of educational video programs with special concern for realizing educational purposes through directing, scripting, staging, camera operation, lighting, and sound design.

MSTU 5515 - New media teaching and learning

Permission required. This course provides students with experience in the development of new media projects and a forum for discussing the implications for new media on education, particularly in higher education. The course involves a fieldwork component.

MSTU 5555 - Technology and the emergence of a global curriculum

This course deals with the impact of technology on human society over the ages, how technology in particular is shaped by, and in turn shapes, the vision informing a specific culture and its curriculum, and how the global sharing of technology is inexorably contributing to the emergence of a common global curriculum.

MSTU 5606 - Theoretical Approaches to the Study of Communication and Culture

The aim of this course is to introduce students to foundational works and influential ideas in the study of communication and culture, while applying these key theories to a wide range of examples, from popular culture to online phenomena and more. In the second part of the course, in order to make the class as useful and relevant as possible, students have the chance to select theoretical works that are relevant to their interests, and course content will be shaped around the collective interests of the class.

MSTU 5814 - Work conference

Occasional brief conferences convened by Communication, Media, and Learning Technologies Design on subjects of special interest.

MSTU 6000 - Advanced design of educational games

This course serves as an intensive workshop for designing and producing educational games as well as a scholarly opportunity for students interested in the advanced study of games.

MSTU 6201 - Advanced Fieldwork

Permission required. Extended opportunities for students who have completed MSTU 5200.

MSTU 6401 - Internship

Permission required. Prerequisite: basic courses in the student's specialization, evidence of competence in the internship area, and prior arrangement with cooperating institution. Internship in schools, colleges, Teachers College facilities such as the Microcomputer Resource Center, community agencies, business organizations, and communication facilities. Students in their first term of study are generally not accepted.

MSTU 6532 - Seminar in communication, media, and learning technologies design

This course will focus on a variety of multimodal approaches to conducting qualitative research. Texts will draw from a range of theoretical and conceptual traditions in which multimodal methods have been explored. Students' own data will also serve as central texts for the course, and they will be expected to engage in data analysis with either their own existing data or data that they will collect as part of this course. The course will follow a seminar style that will include ample peer feedback, trying out different forms of multimodal analysis, and a culminating analytical project.

MSTU 6600 - Colloquium in Communication, Computing, and Technology in Education

Continuous participation required of certified doctoral students. Discussion of critical issues, reading of key works, formal proposal of dissertation topics, presentation of work in progress, and conversations with leaders in the field.

MSTU 6901 - Research and independent study in communication, computing, and technology in education

Permission required. For doctoral students only. The participating student will propose a program of independent research or project development to a faculty member. Students in their first term of study are generally not accepted.

MSTU 7501 - Dissertation seminar

Permission required. Presentation of dissertation proposal for approval by a sponsoring committee. Student arranges one two-hour meeting with his or her sponsoring committee.

MSTU 8900 - Dissertation advisement

Advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. See section in this bulletin on Continuous Registration for Ed.D. degree.

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MATHEMATICS EDUCATION

Department of Mathematics, Science & Technology

Program Description

Over its long and distinguished history, the Program in Mathematics Education has stressed the preparation of leaders in education. These leaders are successful scholars in their discipline, as well as educators. Faculty and staff are committed to leadership training through a variety of courses, workshops, and research experiences and through domestic and international study offerings. Many of the local learning experiences are performed in collaboration with private, public, and parochial schools in the tri-state metropolitan region.

Master's-level offerings in Mathematics Education are appropriate for both initial and professional teachers. Advanced master's and doctoral programs complete preparation for a variety of positions including: teaching, supervisory, and research roles spanning the elementary through college levels of instruction. Some courses offered through these programs are intended especially for students from other areas of study at Teachers College who need to acquire knowledge and skills in mathematics but who do not wish to earn a degree in this area.

A hallmark of Teachers College Mathematics Education program is a strong emphasis on mathematics content and the role of mathematical ways of thinking in the teaching and learning of mathematics. Our graduates take positions in college teaching of mathematics, in addition to pre-college professional roles.

Master of Arts

Emphasis is placed on those competencies necessary for effective mathematics teaching as a means of enhancing professional growth of initial and professional teachers.

Conceptual issues in teaching are translated into practice through group and individualized instruction in special methods courses. Master of Arts requirements include a culminating scholarly project.

A minimum of 32 points of coursework is required, along with a final essay or project. No transfer credit for graduate courses completed elsewhere can be applied to the M.A. degree. Courses taken through these programs and elsewhere at Teachers College in mathematics, mathematics education, and professional education to meet individual needs may be supplemented with permission by courses taken in other faculties of Columbia University.

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Master of Science and Master of Education

Both programs require a minimum of 60 points, a formal essay or integrative project, and involve extensive preparation in mathematics, as well as education. For the Master of Science degree, the college requires that a minimum of 32 points with an integrative project be completed under the auspices of Teachers College. Master of Science and Master of Education students who choose to do a formal essay may apply a maximum of 30 semester hours of graduate credit toward their degree requirement. Please refer to the Degree Requirements section of this bulletin for college-wide minimum point requirements. For the M.S. degree, there is greater emphasis on preparation in mathematics content. In the Ed.M. program, there is greater emphasis on preparation in professional education. Programs are arranged in consultation with the major professor to meet both program and college requirements.

Applicants for the M.S. and Ed.M. degrees must also prepare a written integrative project.

Doctoral Degrees

The department provides programs for the Ed.D., Ed.DCT, and the Ph.D. degrees. In general, the Ed.D. degree places emphasis on breadth of professional coursework with a focus on educational practice. All candidates are required to be competent in statistical research methodology and computing and to have knowledge of the epistemology of mathematics and of psychology sufficient to be an informed scholar- practitioner. All doctoral candidates must have a written program plan approved by their advisor. The approved plan then must be approved by the Office of Doctoral Studies. The student then completes doctoral coursework and engages in doctoral research and writing. Refer to the Ph.D. and Ed.D. Requirements Bulletin, prepared by the Office of Doctoral Studies, for a fuller description of degree requirements.

Specializations:

Elementary School Mathematics

The Elementary School Mathematics Specialist specialization is designed for those who are preparing for positions of leadership in elementary schools or in the training of elementary school teachers. Programs for elementary school specialists emphasize knowledge of subject matter, methodologies, and curricula of mathematics and include appropriate field experiences with elementary school students and teachers. In addition to program offerings, students have access to courses in related departments and institutions.

Secondary School Mathematics

The Secondary School Teaching specialization includes an in-service component for experienced teachers and preservice education for students entering the profession. Programs are designed individually in consultation with a faculty advisor to reflect each teacher's background and goals. The program stresses the direct application of theory to practice with particular emphasis on experiences with teaching strategies that match classroom activities to student characteristics, that examine teacher

and student interpersonal interaction, and that reflect the historical and philosophical roots of the discipline. The final project for the degree should include evidence that these components have been fulfilled.

Supervision in Schools

Students interested in mathematics supervision in schools may elect to develop individual programs that reflect their specific background and interests and that draw on the resources of the department and college, or they may work as part of the staff of the field-based teacher education programs. School and university faculty work with graduate students in a collaborative effort where teaching, preservice, and supervision training and education research are intimately related.

Teacher Education in Mathematics

The Teacher Education in Mathematics specialization is designed to prepare scholars for educational leadership roles as education professors in colleges and universities. Participants in the program have opportunities to build their mathematics content background through content courses in the department and the offerings of Columbia University. There are opportunities also for professional experiences in the initial and professional teacher education programs.

College Teaching of an Academic Subject

Teachers College offers a doctorate in college teaching that emphasizes preparation in content supplemented by a program of professional education. Field experiences can be pursued in mathematics, and several related disciplines. The course content and sequence are especially organized to meet the unique needs and career goals of each candidate within the general requirements of the Ed.D. degree at Teachers College.

Degrees

Master of Arts

Mathematics Education

Master of Arts | Initial Cert: Math 7-12

Points/Credits: 36 Entry Terms: Spring/Summer/Fall Certification: NY State Initial: Mathematics 7-12

Degree Requirements

Master of Arts With Initial Certification

This program requires 36 points (4 points in Student Teaching). Initial Certification Master of Arts degree students and applicants should direct admissions and certification questions to Dr. Stuart Weinberg at (212) 678-3717 or saw29@tc.columbia.edu.

Normally students complete 24 points in courses in mathematics and mathematics education including MSTM 4019, MSTM 5011, and History of Mathematics Education and Multiculturalism. At least 12 points in mathematics must be taken. Additionally, 4 points should be completed in Student Teaching. The remaining points are reserved for courses in Human development, English language acquisition, Inclusive education, and History of Education and Multiculturalism..

Initial certification students should refer to the program brochure for information on additional requirements for state certification. All applicants for the M.A. degree must prepare a written project as a culminating integrative experience.

Mathematics Education

Master of Arts | Non-Certification

Points/Credits: 32 Entry Terms: Spring/Summer/Fall Certification: Non-Certification Track

Degree Requirements

General

In addition to content courses in mathematics, students should enroll in at least two professional courses in mathematics education such as MSTM 4019, MSTM 4020, MSTM 5011, or MSTM 5520.

Master of Arts

Normally students complete 24 points in courses in mathematics and mathematics education including MSTM 4019 and and at least 12 points in mathematics. The remaining 8 points (3 courses) are reserved for electives chosen from professional areas such as psychology, philosophy, curriculum, etc. Programs for specialists in the teaching of elementary school mathematics should include MSTM 5010. Secondary school specialists should enroll in MSTM 5011, or for example, MSTM 5023, MSTM 5032, and MSTM 5037.

Prospective community college teachers should select courses in at least three mathematical areas such as analysis, algebra, and computing, in preparation for study beyond the master's level. Initial certification students should refer to the program brochure for information on additional requirements for state certification. All applicants for the M.A. degree must prepare a written project as a culminating integrative experience.

Mathematics Education

Master of Arts | Professional Cert: Math 7-12

Points/Credits: 32 Entry Terms: Spring/Summer/Fall Certification: NY State Professional: Mathematics 7-12

Degree Requirements

No catalog information available for this degree.

Mathematics Education (Peace Corps)

Master of Arts | Transitional B Cert: Math 7-12

Points/Credits: 34 Entry Terms: Summer Only Certification: NY State Transitional B: Mathematics 7-12

Degree Requirements

This program requires 34 points (including 2 point teaching seminar). Applicants should direct admissions and certification questions to Dr. Alexander Karp at 212-6783842 or apk16@tc.columbia.edu.

Master of Arts

Normally students complete 24 points in courses in mathematics and mathematics education including MSTM 4019 and at least 12 points in mathematics. 2 points seminar should be completed additionally. The remaining 8 points (3 courses) are reserved for electives chosen from professional areas such as psychology, philosophy, curriculum, etc. Programs for specialists in the teaching of elementary school mathematics should include MSTM 5010. Secondary school specialists should enroll in MSTM 5011, or for example, MSTM 5023, MSTM 5032, and MSTM 5037.

All applicants for the M.A. degree must prepare a written project as a culminating integrative experience.

Mathematics Education (Teaching Residents)

Master of Arts | Initial Cert: Math 7-12 (TR@TC)

Points/Credits: 36 Entry Terms: Spring/Summer Certification: NY State Initial: Mathematics 7-12

Degree Requirements

Master of Arts With Initial Certification

This program requires 36 points (4 points in Student Teaching) Initial Certification Master of Arts degree students and applicants should direct admissions and certification questions to Dr. Stuart Weinberg at (212) 678-3717 or saw29@tc.columbia.edu.

Normally students complete 24 points in courses in mathematics and mathematics education including MSTM 4019, MSTM 5011, and History of Mathematics Education and Multiculturalism. At least 12 points in mathematics must be taken. Additionally, 4 points should be completed in Student Teaching. The remaining points are reserved for courses in Human development, English language acquisition, Inclusive education, and History of Education and Multiculturalism..

Initial certification students should refer to the program brochure for information on additional requirements for state certification. All applicants for the M.A. degree must prepare a written project as a culminating integrative experience.

Master of Science

Mathematics Education

Master of Science

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Master of Science

Normally the program of studies for the Master of Science (M.S.) degree should include 42 points in courses in mathematics and mathematics education within the minimum requirement of 60 points.

Preparation in mathematics content should be of sufficient depth in two or three areas to communicate content effectively at the freshman and sophomore college levels. Algebra, geometry, analysis, and discrete mathematics are recommended as areas of concentration. Content courses can be selected from courses offered by the department or from courses offered by the Graduate School of Arts and Sciences of Columbia University.

Preparation in statistics is also recommended.

Master of Education

Mathematics Education

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

Master of Education

Typically, the program of studies for the Master of Education (Ed.M.) degree should include 42 points in courses in mathematics and mathematics education within the minimum requirement of 60 points. Preparation in mathematics content should be of sufficient depth to provide leadership to elementary and secondary school teachers. Content courses can be selected from courses offered by the department or from courses offered by the Graduate School of Arts and Sciences of Columbia University. Students interested in developing research competencies for further graduate study should elect at least 6 points in statistics. HUDM 4122, Probability and statistical inference, and HUDM 5123, Linear models and experimental design, are recommended.

Doctor of Education

Mathematics Education

Doctor of Education

Points/Credits: 90 Entry Terms: Spring/Summer/Fall

Degree Requirements

Doctoral Degrees

All candidates for the Ed.D., Ed.D.C.T., or Ph.D. degrees are expected to demonstrate both mathematics and mathematics education competencies through a series of certification examinations taken upon the completion of 60 graduate points. Certification examinations test the student's knowledge of current research and theory in mathematics education and mathematics content. Examinations are offered once in the fall, spring, and summer terms. Courses recommended as preparation for the examinations include MSTM 4019/4020, MSTM 6037, and 6000- level mathematics content courses.

Students must demonstrate acceptable proficiency in at least three of the following six mathematics content areas: algebra, analysis,, discrete mathematics, foundations of mathematics, geometry and topology, and probability and statistics. Students may sit for the examination in mathematics content during the regular certification examination times. Alternatively, they may register for advanced content courses and, with permission of the program, sit for the content area certification examination upon completion of the course. Incoming doctoral candidates should register for Professional Seminar in Mathematics during the first year of doctoral studies.

Doctoral students whose dissertations require statistical analysis should include appropriate statistics courses in their programs. These points can be included either in the mathematics/mathematics education requirement or can be taken as research electives.

Doctor of Education

A program of study for the Doctor of Education (Ed.D.) degree must include a minimum of 90 semester hours of approved graduate credit, at least 45 points of which must be taken under Teachers College registration. In order to permit the acquisition of broad basic scholarship, each program of study should include at least 70 points in mathematics and mathematics education. At least 24 points should be at an advanced level. Ordinarily, points in mathematics and mathematics education should include at least 45 points in mathematics content courses, 12 points in mathematics education courses, and 12 points of research preparation including MSTM 6500/6501 and MSTM 7500.

Professional courses taken outside the program of Mathematics Education normally should include 15 points in the curricular, psychological, and social foundations of education. Students specializing in teacher education are encouraged to select elective courses related to higher education programs and practices. Preparation in computing and statistics is also recommended.

Computer science training equivalent to at least 6 points of graduate study are desirable. Students whose dissertations involve statistical analysis are required to include appropriate statistics courses in their programs. These points can be included either in the mathematics/mathematics education requirement or can be taken as electives.

The Ed.D. culminates in a dissertation contributing knowledge to the field and should be planned early in the doctoral program when sufficient advanced courses have been completed to permit the candidate to enroll in relevant research courses and pertinent advanced study to enable efficient preparation of the dissertation.

Dissertations in mathematics education can be (1) experimental studies in learning, (2) design and formative evaluation of mathematics curricula, or (3) analytical studies in policy theory in mathematics education. The site of the Program offers a list of Topic study groups which doctoral students are recommended to join.

Doctor of Education in College Teaching

Mathematics Education

Doctor of Education in College Teaching

Points/Credits: 90 Entry Terms: Spring/Summer/Fall

Degree Requirements

Doctoral Degrees

All candidates for the Ed.D., Ed.D.C.T., or Ph.D. degrees are expected to demonstrate both mathematics and mathematics education competencies through a series of certification examinations taken upon the completion of 60 graduate points. Certification examinations test the student's knowledge of current research and theory in mathematics education and mathematics content. Examinations are offered once in the fall, spring, and summer terms. Courses recommended as preparation for the examinations include MSTM 4019/4020, MSTM 6037, and 6000- level mathematics content courses.

Students must demonstrate acceptable proficiency in at least three of the following six mathematics content areas: algebra, analysis,, discrete mathematics, foundations of mathematics, geometry and topology, and probability and statistics. Students may sit for the examination in mathematics content during the regular certification examination times. Alternatively, they may register for advanced content courses and, with permission of the program, sit for the content area certification examination upon completion of the course. Incoming doctoral candidates should register for Professional Seminar in Mathematics during the first year of doctoral studies.

Doctoral students whose dissertations require statistical analysis should include appropriate statistics courses in their programs. These points can be included either in the mathematics/mathematics education requirement or can be taken as research electives.

Doctor of Education in the College Teaching of an Academic Subject

The Program in Mathematics Education at Teachers College offers a program of study leading to the Doctor of Education Degree in the College Teaching of Mathematics (Ed.D.C.T.) to prepare students for positions as teachers of mathematics in two- and four-year colleges.

This degree program is designed to develop both the depth and breadth in the students' knowledge of mathematics but is intended to prepare graduates for careers in teaching rather than in mathematics research. For further details concerning general degree requirements, students should consult the bulletin, "Requirements for the Degree of Doctor of Education in the College Teaching of an Academic Subject" available in the Office of Doctoral Studies. A program of study for the Ed.D.C.T. degree must include a minimum of 90 semester hours of approved graduate credit, at least 45 points of which must be taken under Teachers College registration. In order to permit the acquisition of broad and basic scholarship, each program of study should include at least 75 points in mathematics and mathematics education, with at least 30 points in advanced courses and 15 points in professional educational disciplines and including at least two courses related to higher education programs and practices.

Ordinarily, points in mathematics and mathematics education should include at least 50 points in mathematics content courses, and points in mathematics education including MSTM 5520. Also, 12 points of research preparation including MSTM 6500/6501 and MSTM 7500 should be taken. Preparation in mathematics content should be of sufficient depth in three areas to communicate content effectively at the freshman and sophomore college levels. Algebra geometry, analysis, and discrete mathematics are recommended as initial areas of concentration. Content courses can be selected from courses with the department or from courses offered by the Graduate Faculties of Columbia University.

Candidates for the Ed.D. in College Teaching who have not completed the equivalent of at least one year of fulltime service as a college teacher of mathematics/computing/statistics are recommended to include MSTM 6400 within their doctoral programs. Interns will teach college mathematics courses under the supervision of experienced college teachers for a period of at least one semester.

Incoming doctoral candidates should register for Professional Seminar in Mathematics during the first year of doctoral studies.

Candidates for the Ed.D.C.T. are required to demonstrate competency in one language chosen from among French, German, and Russian. Students who require other languages for the preparation of their dissertation may petition the department to request substitution. Students in mathematics may not use computer languages to satisfy the language requirement. The Ed.D.C.T. degree requirements include a dissertation contributing knowledge to the field and should be planned early in the doctoral program when sufficient advanced courses have been completed to permit the candidate to enroll in relevant research courses and pertinent advanced study to enable efficient preparation of the dissertation.

Doctoral dissertations in the college teaching of mathematics can be (1) experimental studies in adult learning, (2) design and formative evaluation of college mathematics curricula, or (3) analytical studies in policy theory in mathematics post-secondary education. The site of the Program offers a list of Topic study groups which doctoral students are recommended to join.

Doctor of Philosophy

Mathematics Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Spring/Summer/Fall

Degree Requirements

Doctoral Degrees

All candidates for the Ed.D., Ed.D.C.T., or Ph.D. degrees are expected to demonstrate both mathematics and mathematics education competencies through a series of certification examinations taken upon the completion of 60 graduate points. Certification examinations test the student's knowledge of current research and theory in mathematics education and mathematics content. Examinations are offered once in the fall, spring, and summer terms. Courses recommended as preparation for the examinations include MSTM 4019/4020, MSTM 6037, and 6000- level mathematics content courses.

Students must demonstrate acceptable proficiency in at least three of the following six mathematics content areas: algebra, analysis, discrete mathematics, foundations of mathematics, geometry and topology, and probability and statistics. Students may sit for the examination in mathematics content during the regular certification examination times. Alternatively, they may register for advanced content courses and, with permission of the program, sit for the content area certification examination upon completion of the course. Incoming doctoral candidates should register for Professional Seminar in Mathematics during the first year of doctoral studies.

Doctoral students whose dissertations require statistical analysis should include appropriate statistics courses in their programs. These points can be included either in the mathematics/mathematics education requirement or can be taken as research electives.

Doctor of Philosophy in Mathematics Education

The Doctor of Philosophy (Ph.D.) degree emphasizes research competencies. The degree requires a scholarly dissertation of intellectual merit and sound research methodology. Dissertation research may include analytical studies of the process of teaching or experimental studies of the teaching-learning process, including studies of verbal learning and laboratory practice or historical studies.

Candidates are encouraged to develop an association with a faculty member early in their studies to identify a problem area of mutual interest to plan a course of studies that leads to the competencies needed to complete dissertation research and prepare for a professional role. Further details are available in the brochures on doctoral studies and in the general descriptions of doctoral programs available from the Office of Doctoral Studies.

A program of study for the Doctor of Philosophy degree must include at least 45 points taken under Teachers College registration. In order to permit the acquisition of broad and basic scholarship, each program of study should include at least 60 points in mathematics, mathematics education, statistics, and computing. At least 35 points should be in advanced courses – including research courses (MSTM 6500 or 6501 and MSTM 7500). (Any Teachers College course at the 6000 level or above, any Columbia University Graduate School of Arts and Sciences course with a "G" prefix, any "W" course numbered above 4000, or any transferred course with a graduate-level prerequisite will be considered an advanced course.) Further, 15 points in the philosophical, psychological, and curricular foundations of education must be included in every Ph.D. program. Students whose dissertations require statistical analysis should include appropriate statistics courses in their programs. These points can be included either in the mathematics/mathematics education requirement or can be taken as research electives.

Candidates for the Ph.D. degree are required to demonstrate competency in two languages chosen from among French, German, and Russian. Students who require other languages for the preparation of their dissertation may petition the program to request one substitution. Students in mathematics may not use computer languages or statistics to satisfy the language requirement.

The Ph.D. dissertation is a scholarly study contributing new theoretical knowledge to the field and should be planned early in the program when sufficient advanced courses have been completed to permit the candidate to enroll in relevant research courses. Ph.D. dissertations in mathematics education should be (1) experimental studies in learning, (2) analytical studies in policy theory in mathematics education, or (3) other scholarly investigations of problems and issues of broad significance in the field.

Faculty

Faculty

- Alexander P. Karp Professor of Mathematics Education
- Irina Lyublinskaya Professor of Mathematics and Education
- Erica Walker Clifford Brewster Upton Professor of Mathematical Education
- Nicholas Henning Wasserman Associate Professor of Mathematics Education

Visiting Faculty

- Daniel L. Goroff
- \circ Neil Grabois
- J Philip Smith Visiting Professor

Lecturers

- Chaya R Flint Lecturer
- Stuart Allan Weinberg Lecturer

Adjunct Faculty

- Joseph Peter Garrity Adjunct Professor
- Joseph Malkevitch Adjunct Professor

Instructors

• Henry O Pollak

Courses

MSTM 4005 - Teaching mathematics in diverse cultures

MSTM 4019 - Mathematics teaching and learning I

Cognitive development and learning strategies for teaching and the use of instructional materials. Current research in mathematics education. Required for pre-service students.

MSTM 4020 - Mathematics teaching and learning II

Historical/comparative study of mathematical education programs in the United States and abroad. Current research in mathematics education.

MSTM 4023 - Mathematics for exceptional students

Content, methods, and instructional models for teaching exceptional students, including LED, LD, and MT students.

MSTM 4025 - Teaching mathematics using technology

A review of teaching methods and curricular innovations in computing and computer mathematics.

MSTM 4026 - Teaching Applied Mathematics

The role of applications in mathematics curriculum. Mathematical models, use of calculators and computers. Applications in the natural and social sciences.

MSTM 4031 - Number theory

Primes, composites, divisibility and factorization, congruence, historical topics.

MSTM 4034 - No Title Found in Banner

For students who are preparing to teach in secondary school. The mathematical content of advanced secondary school mathematics and the development and application of fundamental ideas in mathematics.

MSTM 4038 - Finite mathematics

Statements, propositions, and sets; vectors and matrices; probability. Applications: finite Markov chains, game theory.

MSTM 4760 - Student teaching in mathematics

Permission required. Prerequisite: MSTM 5011. Open only to students enrolled in the pre-service program. Students do supervised teaching in metropolitan area schools.

MSTM 4901 - Guided study in mathematics education

Permission required from the instructor with whom the student wishes to work. Independent study in selected areas.

MSTM 5010 - Mathematics in the elementary school

Problems, issues, and methods in the teaching and supervision of elementary school mathematics.

MSTM 5011 - Mathematics in the secondary school

Problems, issues, and methods in the teaching and supervision of secondary school mathematics. Includes field experiences. Required for preservice students.

MSTM 5017 - Mathematical game theory

Taxonomy of games, two-person zero-sum games, transferable and non-transferable utility, equilibrium concepts, two-sided markets, elections and voting, bankruptcy, apportionment, combinatorial games. Game theory and the K-12 curriculum.

MSTM 5019 - Mathematics in popular culture and media

Survey of mathematical topics, methods, and issues related to teaching and learning as represented in popular culture and media, including literature, film, art, advertising, and the press.

MSTM 5020 - Mathematics and multicultural education

Survey of mathematical topics and methods appropriate for multicultural and bilingual programs.

MSTM 5022 - Mathematics curriculum development

Principles, strategies, and techniques for curriculum development and textbook preparation in mathematics.

MSTM 5023 - Problem solving

Theories and methods of mathematical problem solving with applications to classroom instruction.

MSTM 5030 - Topics in probability theory

Simple, compound, and conditional probabilities and applications. Doctoral students should register for MSTM 6030.

MSTM 5031 - Topics in the foundations of mathematics

Propositional and predicate calculi, set theory, axiomatics, order types, the linear continuum, and Goedel's theorem.

MSTM 5032 - Topics in geometry / topology

Foundation of geometry/topology. Emphasis upon the relationship between topology and geometry and other mathematical areas.

MSTM 5033 - Topics in algebra

Groups, rings, fields. Doctoral students should register for MSTM 6033.

MSTM 5034 - Topics in analysis

Real or complex functions and their properties. Doctoral students should register for MSTM 6034.

MSTM 5035 - Mathematical Modeling

Simulation, information theory and coding, stochastic models, probabilistic systems, simple harmonic motion. Topics vary between natural sciences and behavioral sciences.

MSTM 5036 - Topics in discrete mathematics

Discrete mathematics, combinatorics, graph theory.

MSTM 5037 - History of mathematics

Historical development of major ideas in mathematics. Contributions of noteworthy mathematicians. Analysis of mathematical classics.

MSTM 5038 - Topics in mathematical logic

Prepositional calculus, Church-Turing thesis, Goedel's incompleteness theorem.

MSTM 5039 - Comparative mathematics education

A review and comparison of mathematics education in other nations.

MSTM 5061 - Research, evaluation, and policy in mathematics education

Theory and methods of evaluating pupils and programs in the cognitive and affective domains. The roles of research and policy in evaluation of mathematics outcomes.

MSTM 5126 - Mathematical foundations of statistics

Prerequisite: MSTM 5030 or MSTM 6030. Estimation, hypothesis testing, and tests based on the chi-square distribution. The normal distribution and its applications. Analysis of variance and regression. Doctoral students should register for MSTM 6126.

MSTM 5264 - Guided supervision of student teaching in mathematics

Permission required. Open only to doctoral students. Guided field experience in supervising student teachers.

MSTM 5520 - Seminar in the college teaching of mathematics

Current issues in undergraduate mathematics. Examination of relations between elementary and advanced mathematics.

MSTM 5800 - Mathematics colloquium

Lecture series featuring presentations by distinguished guest speakers.

MSTM 5801 - Mathematics colloquium

Lecture series featuring presentations by distinguished guest speakers.

MSTM 6017 - Advanced topics in mathematical game theory

Open only to doctoral students. Advanced study of game theory.

MSTM 6030 - Advanced topics in probability theory

Open only to doctoral students. Emphasis on proof and advanced applications.

MSTM 6031 - Advanced topics in the foundations of mathematics

Open only to doctoral students. Advanced study of axiom systems and 19th – 20th century developments in the logical foundations of mathematics.

MSTM 6032 - Advanced topics in geometry/topology

Foundation of geometry/topology. Emphasis upon the relationship between topology and geometry and other mathematical areas.

MSTM 6033 - Advanced topics in algebra

Open only to doctoral students. Advanced study of groups, rings, and fields.

MSTM 6034 - Advanced topics in analysis

Open only to doctoral students. Advanced study of real or complex functions.

MSTM 6035 - Adv Mathematical Modeling

Open only to doctoral students. Advanced study of mathematical modeling.

MSTM 6036 - Advanced topics in discrete mathematics

Open only to doctoral students. Advanced study of discrete mathematics, combinatorics, and graph theory.

MSTM 6037 - Professional Seminar: Mathematics Education

Topics will vary

MSTM 6039 - Advanced comparative mathematics education

A review and comparison of mathematics education in other nations.

MSTM 6126 - Advanced topics in the mathematical foundations of statistics

Open only to doctoral students. Prerequisite: MSTM 5030 or MSTM 6030. Advanced topics including hypothesis testing, distribution theory, and analysis of variance and regression.

MSTM 6400 - Internship in mathematics education

Permission required. Supervised intern service in a variety of field settings including classroom teaching at various levels, supervision, curriculum development, and inservice education.

MSTM 6500 - Research seminar in mathematics education

Permission required. Research oriented seminars dealing with a variety of issues and leading to preparation of preliminary proposals for the doctoral dissertation. Required for doctoral students.

MSTM 6501 - Research seminar in mathematics education

Permission required. Research oriented seminars dealing with a variety of issues and leading to preparation of preliminary proposals for the doctoral dissertation. Required for doctoral students.

MSTM 6901 - Research and independent study in mathematics education

Permission required. Guided independent study leading to the preparation of a major project or paper. May be taken repeatedly by doctoral candidates engaged in research.

MSTM 7500 - Dissertation seminar in mathematics education

Development of final doctoral dissertation proposals and presentation of proposals for departmental review.

MSTM 8900 - Dissertation advisement in mathematics education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

SCIENCE EDUCATION

Department of Mathematics, Science & Technology

Program Description

The Science Education Program at Teachers College was one of the first in the nation to encompass both professional teacher education and a research-based doctoral program that prepares leaders for science education roles in pre-college and higher education.

We believe that professional science educators should be thoroughly educated in their content discipline and bring modern theories of learning and education to bear on their scholarship as professional teachers and in their research for the doctoral degree.

Master's-level offerings in science content are coordinated with methodology and supervision appropriate for both initial and professional teachers. Advanced master's and doctoral programs include preparation for a variety of positions including teaching, supervisory, and research roles spanning the elementary through college levels of instruction. Some courses offered through these programs are designed especially for students from other areas of study at Teachers College (for example science education methods for elementary school teaching) who need to acquire knowledge and skills in science but who do not wish to earn a degree in these areas.

Our graduates have been appointed in major universities as science and/or science education professors. Many of our graduates have become major leaders in school leadership and educational reform nationally and internationally. Our work in reforming urban science education and broadening the scope of the theoretical base for teaching and learning in science has become more sharply focused in recent years to include neurocognitive, multicultural, and learning theory-based innovations in guiding teaching and research.

Master of Arts

Science and Dental Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

This degree is offered in conjunction with the College of Oral and Dental Medicine of Columbia University. Students in the College of Oral and Dental Medicine at Columbia University who are planning to enter teaching of dental medicine are eligible to enroll for this degree. The curriculum includes content courses in dental medical science, basic courses in adult learning, teaching of science-related disciplines, and culminating research studies on current medical educational theory and practice. Candidates are prepared for a life-long commitment to scholarly reflection and practice as professors of oral and dental medicine.

Inquiries should be sent to Professor Felicia Mensah (fmm2140@tc.columbia.edu).

Supervision in Science Education

Master of Arts

Points/Credits: 32 Entry Terms: Spring/Summer/Fall

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Biology: 7-12

Master of Arts | Initial Cert: Biology 7-12

Points/Credits: 36 Entry Terms: Summer/Fall Certification: NY State Initial: Biology 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Biology: 7-12 (Peace Corps)

Master of Arts | Transitional B Cert: Biology 7-12

Points/Credits: 34 Entry Terms: Summer Only Certification: NY State Transitional B: Biology 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Biology: 7-12 (Teaching Residents)

Master of Arts | Initial Cert: Biology 7-12 (TR@TC)

Points/Credits: 36 Entry Terms: Spring/Summer Certification: NY State Initial: Biology 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Chemistry: 7-12

Master of Arts | Initial Cert: Chemistry 7-12

Points/Credits: 36 Entry Terms: Summer/Fall Certification: NY State Initial: Chemistry 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Chemistry: 7-12 (Peace Corps)

Master of Arts | Transitional B Cert: Chemistry 7-12

Points/Credits: 34 Entry Terms: Summer Only Certification: NY State Transitional B: Chemistry 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Chemistry: 7-12 (Teaching Residents)

Master of Arts | Initial Cert: Chemistry 7-12 (TR@TC)

Points/Credits: 36 Entry Terms: Spring/Summer Certification: NY State Initial: Chemistry 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Earth Science: 7-12

Master of Arts | Initial Cert: Earth Science 7-12

Points/Credits: 36 Entry Terms: Summer/Fall Certification: NY State Initial: Earth Science 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

For preservice candidates, i.e., those who intend to fulfill the requirements of New York State for initial certification to teach science in secondary schools, MSTC 4000 and MSTC 4363 are required and should precede the semester in which student teaching is completed. MSTC 4000 and MSTC 4363 are both offered in the fall and student teaching in the spring.

Other requirements that must be met before graduation include completion of a science safety workshop, successful completion of the program's Gateway Performance Assessments for Teaching, and a final master's portfolio project. See the Teacher Education section of this bulletin for details on other requirements.

Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Earth Science: 7-12 (Peace Corps)

Master of Arts | Transitional B Cert: Earth Science 7-12

Points/Credits: 34 Entry Terms: Summer Only Certification: NY State Transitional B: Earth Science 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

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Teaching Earth Science: 7-12 (Teaching Residents)

Master of Arts | Initial Cert: Earth Science 7-12 (TR@TC)

Points/Credits: 36 Entry Terms: Spring/Summer Certification: NY State Initial: Earth Science 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

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Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Physics: 7-12

Master of Arts | Initial Cert: Physics 7-12

Points/Credits: 36 Entry Terms: Summer/Fall Certification: NY State Initial: Physics 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

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Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Teaching Physics: 7-12 (Peace Corps)

Master of Arts | Transitional B Cert: Physics 7-12

Points/Credits: 34 Entry Terms: Summer Only Certification: NY State Transitional B: Physics 7-12

Degree Requirements

Emphasis is placed on those competencies necessary for effective science teaching as a means of enhancing professional growth of in-service and pre-practice through group and individualized instruction in a general methods course and in courses applicable to specific sciences.

In order to meet New York State Certification requirements, the M.A. degree for teacher preparation programs is comprised of 36 credits of coursework in the areas of professional education, science content, and science methods. The 32-point M.A. degree in Supervision/Teacher of Science Education serves students whose professional interests are centered in the enhancement of science teaching and learning including teacher professional development, curriculum improvement, personal professional development, and preparation for more advanced studies leading to advanced master's degrees in science teacher supervision. In consultation with your advisor upon acceptance to a degree program, a program plan will be outlined based on your specific content certification area.

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Initial Science Education M.A. applicants may refer admissions questions to the Masters program director. Inquiries should be sent to Dr. Jessica Riccio (riccio@tc.columbia.edu).

Master of Science

Education of Teachers in Science

Master of Science

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Science Education program offers curricula leading to a Master of Science (M.S.) degree and a Master of Education (Ed.M.) degree. Both programs require a minimum number of graduate points of coursework and a master's paper.

The M.S. and Ed.M. degrees require a program planned in consultation with an advisor who may also sponsor the master's paper. The M.S. degree requires more science subject matter coursework than the Ed.M. degree, while the Ed.M. degree requires more intensive work in education including science education. The M.S. degree is recommended for science educators who want a professional degree with intensive preparation in science subject matter. This degree is especially appropriate for prospective community college instructors who do not intend to pursue a doctorate immediately. The Ed.M. degree is recommended for science educators who want a professional

degree with intensive preparation in science education. Both programs include some depth of study in science, work in the candidate's specialization, and the development of competence in methods of scholarly analysis. Some credits obtained at the M.A. level may be applied toward the Ed.M. or M.S.

Master of Science

In total, a minimum of 60 course points are required: A minimum of 30 points in breadth of science content courses, 12 points in core science education courses, 6-9 points in professional education courses, 3-6 points in research methodology courses, and 3 points in technology courses. This leaves at most a remaining 6 points of optional studies to be determined in consultation with the advisor.

Master's Integrative Project

For the M.S. and the Ed.M. degrees in the Science Education Program, a master's paper will be required. This project may be an extension of some paper that has been prepared for a course included in the program of the student. The paper may take a variety of forms. It may be a report of an empirical investigation, or it may be a library-type research paper dealing with some problem in which the candidate has a special interest. The form of the paper should be carefully chosen in the context of the candidate's professional goals.

The M.S. paper must address a problem in science content either through scientific laboratory research, a synthesis of scientific knowledge from the literature, and/or the production of a novel model synthesizing data. The M.S. paper may be a research thesis in basic science within the candidate's field of specialization.

Master of Education

Education of Teachers in Science

Master of Education

Points/Credits: 60 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Science Education program offers curricula leading to a Master of Science (M.S.) degree and a Master of Education (Ed.M.) degree. Both programs require a minimum number of 60 graduate points of coursework and a master's paper.

The M.S. and Ed.M. degrees require a program planned in consultation with an advisor who may also sponsor the master's paper. The M.S. degree requires more science subject matter coursework than the Ed.M. degree, while the Ed.M. degree requires more intensive work in education including science education. The M.S. degree is recommended for science educators who want a professional degree with intensive preparation in science subject matter. This degree is especially appropriate for prospective community college instructors who do not intend to pursue a doctorate immediately. The Ed.M. degree is recommended for science educators who want a professional degree with intensive preparation in science, work in the candidate's specialization, and the development of competence in methods of scholarly analysis. Some credits obtained at the M.A. level may be applied toward the Ed.M. or M.S.

Master of Education

In total, a minimum of 60 course points are required: A minimum of 15 points in breadth of science content courses, 15 points in core science education courses, 9 points in professional education courses, 6 points in research methodology courses, and 3 points in technology courses. This leaves 12 points of optional studies to be determined in consultation with the advisor.

Master's Integrative Project

For the M.S. and the Ed.M. degrees in the Science Education Program, a master's paper will be required. This project may be an extension of some paper that has been prepared for a course included in the program of the student. The paper may take a variety of forms. It may be a report of an empirical investigation, or it may be a library-type research paper dealing with some problem in which the candidate has a special interest. The form of the paper should be carefully chosen in the context of the candidate's professional goals.

The Ed.M. project should focus more on science education topics and can be either a synthesis of information or an empirical study. The paper may form the basis for a subsequent doctoral dissertation. In other cases, it may be the culmination of studies that have been carried out in the 60-point master's degree program.

The paper should be planned and prepared in cooperation with a full-time member of the Science Education Program faculty. It must be approved by a full-time member of this faculty before the application is made for the degree. Hence, the master's paper is a departmental requirement for the M.S. and/or the Ed.M. degree. Its acceptance needs to be noted on the candidate's application by faculty for the award of either the M.S. or Ed.M. degree. However, the approved paper is not to be submitted to the Office of the Registrar as part of general collegewide degree requirements but will remain in the departmental files.

Doctor of Education

Science Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Program offers curricula leading to the degree of Doctor of Education (Ed.D.). This program is intended to prepare students for leadership in science education. Most students entering this program are classroom teachers. This program is designed to prepare professional science educators who are (1) educated both broadly and deeply in science subject matter, (2) competent in methods of scholarly analysis, and (3) have a deep understanding of education and science education. Students should also consult the Requirements for the Degree of Doctor of Education bulletin, available from the Office of Doctoral Studies, for College-wide Ed.D. requirements.

In total, a minimum of 90 course points are required: A minimum of 15 points in breadth of science content courses, 15 points in core science education courses, 12 points in professional education courses, 9 points in research methodology courses, 3-6 points in technology courses, and 6 dissertation study points. This leaves a remaining 27-30 points of optional studies to be determined in consultation with the advisor. These additional points may be used to create a minor in an area of interest.

The student, in consultation with an advisor, plans a program of study consistent with the student's prior education and oriented toward professional goals. This program plan is approved by the advisor and then submitted to the Office of Doctoral Studies. In planning a program of study, the student would be wise to pay particular attention to the time when the certification exam is taken.

The certification examination is ordinarily taken no later than the term in which the student completes 65-75 percent of coursework. A special certification examination is designed for each candidate. The certification exam generally takes place in the student's third year of full-time study. Please refer to the Office of Doctoral Studies bulletin and the departmental advisor for details.

Dissertation Guidelines

The Ed.D. dissertation is a scholarly endeavor contributing new knowledge to the field and should be planned early in the doctoral program when sufficient advanced courses have been completed to permit the candidate to enroll in relevant research techniques courses and pertinent advanced study to enable efficient and high-quality preparation of the thesis. Dissertations in science education can be (1) empirical or theoretical studies in learning, (2) design and formative evaluation of science curricula, or (3) analytical studies in policy theory in science education. The candidate is recommended to seek an advisor within the department who can best guide the design and completion of the type of thesis chosen.

Doctor of Philosophy

Science Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

This program is designed to prepare students for leadership in science education. The program includes advanced preparation in science to develop both breadth and depth in science subject matter background. Preparation in research methods in science education, as well as study of recent developments in the broad field of professional education, is included in the program. Students should refer to the bulletin, Requirements for the Degree of Doctor of Philosophy, available from the Office of Doctoral Studies, for information on admission, residence, certification, examinations, and the dissertation.

The general requirement is for a minimum of 75 points of approved graduate credit, at least 45 points of which must be taken through Teachers College registration. In order that candidates become familiar with recent investigations in the broad fields of professional education, each program will include one or more courses in the nature of education and the nature of persons and the learning process.

In total, a minimum of 75 course points is required: A minimum of 15 points in breadth of science content courses, 15 points in core science education courses, 12 points in professional education courses, 12 points in research methodology courses, 3-6 points in technology courses, and 6 dissertation study points. This leaves a remaining 12-15 points of optional studies to be determined in consultation with the advisor.

Dissertation Requirements

In addition to all other guidelines, it should be noted that the dissertation must be a research thesis based on a theoretical rationale and must exhibit thorough and comprehensive mastery of a research discipline.

Faculty

Faculty

- ° O. Roger Anderson Professor Emeritus of Natural Science
- Christopher Emdin Professor of Science Education
- Felicia Mensah Professor of Science and Education
- Ann Rivet Associate Professor of Science Education

Lecturers

- Denise Marcia Mahfood Lecturer
- Jessica Fitzsimons Riccio Senior Lecturer

Adjunct Faculty

• Patrick Decla Ashby Adjunct Assistant Professor - Science Education Program

Instructors

- Roseanna Graham
- Laureen Anne Zubiaurre Bitzer

Courses

MSTC 4000 - Science in secondary school

Foundations of science education. Planning, assessment, and management of instruction. Required of initial science students.

MSTC 4007 - Urban and multicultural science education

Students will explore the intersections of policy, science, and society and the impact these have on standard K-12 urban science curriculum and multicultural teaching practices. This course challenges commonly used practices where multiculturalism is often taught as one distinct and often separate component of the science curriculum.

MSTC 4010 - Hip hop and the cultural studies of urban science education

Studies about the teaching and learning of science in urban settings have been a large component of contemporary research in science education. This course provides a means to interrogate the teaching and learning of science in urban settings through an exploration of the sociopolitical and aesthetic aspects of hip-hop/youth culture.

MSTC 4040 - Science in childhood education

This is an integrated lecture/laboratory course. This course provides an introduction to the creation of science curriculum and instruction that attends to current state and national standards. The course is based in constructivist perspectives and has as a goal the teaching of science well with all children.

MSTC 4043 - Science in the environment

Exploration of environmental science from an earth physiology perspective. Focus on connections between contemporary environmental issues and environmental science concepts. A community study utilizing scientific inquiry procedures and applying pertinent environmental science concepts will be conducted.

MSTC 4044 - Biology methods and curriculum laboratory

Theoretical basis of secondary school science education and its practical application to biology teaching and laboratory experiences.

MSTC 4045 - Earth science methods and curriculum laboratory

Theoretical basis of secondary school science education and its practical application to earth science teaching and laboratory experiences.

MSTC 4047 - Physical science curriculum and methods laboratory

The primary goal of this course is to provide tools to teach middle school science. Teacher candidates should gain a deepened understanding of inquiry-based science activities; the new science standards; ways to make science engaging for students and effective ways to conduct varied, student-centered explorations. Teacher candidates will be reflecting on the process of learning and teaching while creating materials to use with their own students. The assignments for this course are designed to help you create different units that you may use in your future teaching.

MSTC 4048 - Researching science knowledge and curriculum design

Analysis of the organization of and relationships between learning sciences and scientific concepts, with a focus on classroom-based analytical techniques suitable for curriculum design research.

MSTC 4049 - Middle school living environment methods laboratory

Discussion of middle school life science methods.

MSTC 4055 - Concepts of biology

Professional content knowledge course examining the major concepts in biology and their applications in teaching secondary school biology.

MSTC 4056 - Concepts in earth science

Study of models of our planet, Earth in space, and weather and climate.

MSTC 4059 - Concepts in chemistry I

The Chem I course is a disciplinary PCK class designed to teach science education candidates how to facilitate a fullyear high school chemistry course anchored in phenomena and aligned to the Next Generation Science Standards. The phenomena that students work together to explain in chemistry are what to search for in looking for life on other planets , the potential of hydrogen and nuclear energy as a greener fuel, and why oysters are dying at high rates . Students engage with all eight science and engineering practices, becoming more proficient in learning when and how to use the practices. Lessons engage students in practices where they investigate, make sense of phenomena and problems, construct and critique models, and develop explanations and arguments. Design challenges help students integrate knowledge across units; over time, students are expected to take more and more responsibility in problem solving within them.

MSTC 4060 - Concepts in chemistry II

Prerequisite: MSTC 4059 or instructor permission. The historical development of selected chemical concepts are examined with respect to the arguments developed in their support, with the intent that current meanings will be elucidated in the process. High school and college chemistry laboratory activities and classroom demonstrations are discussed and prepared. Some experiments and classroom demonstrations are performed. Some higher level chemistry problems and computer animations applied in chemistry teaching are discussed.

MSTC 4075 - Concepts in physics I

Exploration of physics themes of molecules and molecular kinetic theory, heat, mechanics, waves, electricity and magnetism, and modern physics. Exploration of electricity, magnetism, light, optics, quantum mechanics, and selected topics in atomic, nuclear, and elementary particle physics and astrophysics. Of particular interest to introductory physics, physical science, and general science teachers.

MSTC 4076 - Concepts in physics II

Practical basis of secondary school science education and its application to physics teaching and laboratory activity.

MSTC 4151 - Modern principles of evolution

Interdisciplinary study of scientific theories about the origin and evolution of life on earth. Includes demonstration and laboratory experiments.

MSTC 4363 - Introduction to science education practice

Corequisite: MSTC 4000. Directed field experiences and seminars explore school environments and teaching strategies.

MSTC 4761 - No Title Found in Banner

Permission required. Prerequisites: MSTC 4000 and MSTC 4363. Students do supervised teaching in metropolitan area schools.

MSTC 4852 - Informal science education

Study of museums and the development of curriculum and teaching practices that support learning in informal settings.

MSTC 4902 - Guided study in science education

Permission required from the instructor with whom the student wishes to work. Independent study in selected areas. Use of professional laboratory facilities.

MSTC 5001 - Qualitative methods in science education research

This course is designed to support students in qualitative research methods. Students will complete pilot studies as a requirement in the course. Open only to doctoral students.

MSTC 5009 - Educational practices and research in dental sciences

This course is an advanced seminar that focuses on the theoretical, conceptual, and empirical literature on dental science curriculum, research, and pedagogy.

MSTC 5040 - Science curriculum improvement in the elementary school

This course provides an introduction to the creation of science curriculum and instruction that attends to current state and national standards at the elementary level.

MSTC 5041 - The nature and practice of science

This course is one of the required core courses in the science education doctoral and advanced masters programs. It is designed to help students develop an adequate understanding of the nature of science or of how science is practiced. In this course, through the analysis of a number of current issues and problems in science and the extensive use of case studies, students will address questions such as: What is science? What distinguishes science from other ways of

knowing? What standards of evidence and scientific explanations, processes, and conventions are used in science? What philosophical, social, ethical, and historical perspectives are important in understanding the nature of science?

MSTC 5042 - Science, technology, and society

The nature and interrelationships of science, technology, and society as represented in policy and curriculum for education.

MSTC 5047 - Science teacher education

MSTC 5047 is a required core course in the Science Education doctoral and advanced master's programs. The course concerns both inservice and preservice teacher education. In the course, students will conduct research with preservice teachers, as well as practicing and expert teachers. We will examine the classic and contemporary knowledge base of teacher education, as well as current issues and questions in the education of science teaching professionals. Open to students who are not in the Science Education Program with the professor's permission.

MSTC 5048 - Curriculum and pedagogy in science education

This course offers students in the Science Education doctoral and advanced master's programs the opportunity to ask fundamental questions about curriculum in multiple ways.

MSTC 5056 - General oceanography

Explore physical, earth, and life science content topics through a study of Earth's most visible feature. Particular attention paid to modern socioscientific issues such as coastal development, pollution, and management of energy resources.

MSTC 5155 - Critical voices in teacher education

This course is designed for doctoral students interested in teacher education and becoming teacher educators with an emphasis on self, race in teacher education, and teacher education research and policy.

MSTC 5265 - Guided supervision of student teaching in science

Permission required. Open only to doctoral students. Guided field experience in supervising student teachers.

MSTC 6000 - Quantitative methods in science education research

A critical analysis of current published research in science education with special attention to strategies of applying statistical and other quantitative methods. Designed largely for doctoral students and advanced master's students.

MSTC 6401 - Internship in science education

Permission required. Supervised intern service in a variety of field settings including classroom teaching at various levels, supervision, curriculum development, and inservice education.

MSTC 6502 - Science education research seminar

Research oriented seminars dealing with a variety of issues and leading to preparation for the doctoral certification examination. Required for doctoral students.

MSTC 6902 - Research and independent study in science education

Permission required. Guided independent study leading to the preparation of a major project or paper. May be taken repeatedly by doctoral candidates engaged in research.

MSTC 7501 - Dissertation Seminar in Science Education

Development of doctoral dissertation proposals and presentation of proposals for departmental review.

MSTC 8901 - Dissertation advisement in science education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

TEACHERS COLLEGE Columbia university

A Graduate School of Education, Health & Psychology

Academic Catalog 2022-2023

Organization & Leadership

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THE DEPARTMENT OF ORGANIZATION & LEADERSHIP

Our Mission

The mission of the Department of Organization and Leadership is to educate, train, and serve current and future leaders. They include administrators, executives, policy makers, researchers, psychologists, and educators from around the world. Our students are, or aspire to be, in the fields of public and private education, higher and postsecondary education, adult education, health administration, advocacy, organizational behavior, and organizational development and change. We educate, train, and serve:

- 1. Leaders, managers, and administrators for all types of organizations, with an emphasis on educational and nonprofit institutions and health organizations in both the private and public sectors;
- 2. Those who help these leaders, executives, managers, and administrators; and
- 3. Those who conduct research pertinent to organizational dynamics and learning and who teach leadership, administration, education policy, organizational behavior, and organizational change.

To accomplish this mission the Department provides programs in Adult Learning and Leadership, Education Leadership, Nurse Executive Education, Higher and Postsecondary Education, and Social-Organizational Psychology.

If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

ADULT EDUCATION GUIDED INTENSIVE STUDY (AEGIS)

Department of Organization & Leadership

Program Description

AEGIS is a highly selective, fast-track cohort program leading to the Ed.D. in Adult Education Guided Intensive Study for mid-career professionals who work full time and who choose to pursue a doctorate in a concentrated format. AEGIS has been in existence since September 1981, The program emphasizes leadership for adult and organizational learning. Scholar-practitioners are helped to examine and critique theory and professional experience. The program is designed for experienced, self-directed professionals capable of completing a rigorous program emphasizing guided independent study. AEGIS is a full-time doctoral program. Coursework is completed over a two-year period. Following their course work students are working on their dissertation.

Typically this takes another two years after completion of the required coursework.

A new cohort begins in June of even years (i.e., 2022). Participants attend a concentrated two-week session at Teachers College in June for each of three summers. During the academic year, they meet for Friday evening and Saturday seminars four times each semester for a total of four semesters. Due to state requirements attendance in all class sessions is mandatory. Absence will result in having to withdraw from the AEGIS program ("step out") with some possibility of re-enrolling with a subsequent cohort (at the same stage of progress through the sequence). Should a student step out of the program, tuition refund, if any, will be handled on a case-by-case basis.

Degrees

Doctor of Education

Adult Education Guided Intensive Study (AEGIS)

713

Points/Credits: 90 Entry Terms: Even Year Summer Only; Available 2022

Degree Requirements

AEGIS students must complete 39 graduate credits at an accredited institution taken prior to beginning of the AEGIS program; either transfer credits or TC credits. AEGIS students fulfill the remaining 51 course points at Teachers College in a structured program that provides required courses in three areas: theory, research, and the study of professional practice in various settings where adults learn. For the final phase of the program, students must pass a certification examination, write a qualifying paper, and complete a dissertation.

First Year: (22 points)

Summer (Two-week session)

- ORLD 6800 Workshop in adult education: Adult Learning Facilitation (2)
- ORLD 6902 Pro-seminar in adult education (3)
- ORLD 6908 Adult development: Advanced Seminar: Leadership in Adult Ed (3)

Fall

- ORLD 6800 Workshop in adult education: Critical Literacy (1)
- ORLD 6908 Adult education/Learning: Theory and practice (3)
- ORLD 6918 Introduction to research (3)

Spring

- ORLD 6918 Literature Review (Virtual)y (2)
- ORLD 6903 Qualitative research (3)
- ORLD 6906 Program development: Adult Development (3)

Second Year: (26 points)

Summer (Two-week session)

- ORLD 6800 Workshop in adult education: Life History and Adult Education(2)
- ORLD 6914 Learning Communities I (2)
- ORLD 6918 Literature review II(1)
- ORLJ 5340 Adaptive Negotiation and Conflict Resolution (3)

Fall

- ORLD 4027 Societal Transformation (3)
- HUD 4120 Methods of empirical research (3)
- ORLD 6800 Workshop in adult education: Coaching from an Learning Perspective (2)
- ORLD 6915 Learning Communities II (b Virtual) (1)

Spring

- ORLD 6800 Workshop in adult education: Program development in Digital Era (1)
- ORLD 6908 Workplace and organizational learning (3)
- ORLD 6915 Learning communities II (b Virtual) (1)
- ORLD 6918 Advanced research seminar on Proposal Development and Writing (3)

Third Year: (3 points)

Summer (Two-week session)

- ORLD 6800 Workshop in adult education: Capstone (1)
- ORLD 6916 Learning communities III (2)

AEGIS course offerings vary from cohort to cohort. Please see the most recent Program of Study Advisement Guide (located on the Adult Learning and Leadership program website as a PDF file) for current core sequence requirements.

Faculty

Faculty

- Terrence Earl Maltbia Associate Professor of Practice
- Victoria J Marsick Professor of Education/Co-Director J.M. Huber Institute
- Amra Sabic-El-Rayess Associate Professor of Practice

Visiting Faculty

• Jeanne E Bitterman Adj/PTVisiting Prof/PTLecturer

Emeriti

 \circ Lyle Yorks Professor Emeritus of Adult and Continuing Education

Lecturers

- Pierre Faller Lecturer, Adult Learning & Leadership
- Arthur Mark Langer Adjunct Professor

Adjunct Faculty

- \circ Nancy Ann ${\bf Goldman}$ Adjunct Assistant Professor
- Marie Volpe Adjunct Assistant Professor

Instructors

• Sandra Hayes

Courses

ORLD 6800 - Workshop in Adult Learning Facilitation

(1) Workshop in Adult Education: Life History -- This course introduces the use of life history and biological approaches in adult education. Through the process of reflecting on their life experience, participants gain insight into the field of adult education, develop their capacity for critical self-reflection, and explore strengths and challenges associated with the interpretation of qualitative data. In order to promote learning and build up the cohesion of the cohort, this course articulates multiple settings (lectures, class and small group discussions) and specific tasks (writing and sharing autobiographical experiences, keeping a learning journal, organizing a field trip in NYC, etc.) (2) Seminar in Adult Basic and Critical Literacy -- This course offers an overview of the field of adult education's legacy and connections to the study and development of adult basic literacy. The course covers literacy skills, domestic and global trends, and research. It also covers critical literacy from the perspective of the role of education and the interplay of power and privilege in defining requisite cultural literacies for individual and collective success. (3) Workshop in Adult Education: Strategic Advocacy -- This course provides a foundation for understanding and utilizing practices for learning and engaging in advocacy under conditions characterized by complexity and uncertainty. The workshop will focus on how these practices can be applied strategically to organizations (private and public, for profit and not-for-profit) and to individual action in order to address challenges marked by uncertainty and ambiguity. The objective of this course will be to further develop student capabilities to address complex personal, organizational, and societal challenges strategically. (4) Workshop in Adult Education: Technology in Organizations -- This course is designed to help students understand and cope with the many issues involved in developing organizational learning programs and integrating an important component: technology. The course aims at providing a combination of research case studies together with existing theories on organizational learning in the workplace. The workshop responds to the complex and various dilemmas faced by many human resource managers and corporate executives regarding how to actually deal with the impact of technology on employee learning and management. (5) Workshop in Adult Education: Capstone -- This course is designed to assist students in reflecting on and making meaning of their overall AEGIS curricular coursework and community experience. It is a closure experience in which they engage in multiple multi-sensory activities oriented towards outgrowth issues and transitioning to the independent research phase of their doctoral study.

ORLD 6902 - No Title Found in Banner

Adult education is an interdisciplinary field of theory and practice that draws on social sciences. Students in AEGIS are experienced practitioners who come to the program with a wide range of disciplinary, theoretical, and practical backgrounds on which they can draw as they begin this journey. The pro-seminar provides a common language in our quest as adult education scholar-practitioners. It is a forum through which students can examine the common threads of adult learning and education that run throughout the different settings and disciplines through which they practice. Students examine the main theoretical orientations and professional practice areas in the field. They also examine and critique the personal, philosophical, and professional presuppositions and underpinnings of their practice.

ORLD 6903 - Qualitative Research

This course is the third in a sequence of research courses aimed at helping students understand the qualitative approach to dissertation research. In this course, students begin to scope out the parameters of a topical inquiry and begin to grapple with the many facets of the dissertation proposal.

ORLD 6906 - Program Development

Learning is at the core of most initiatives in organizations and requires dynamic, collaborative, and innovative approaches to program planning. A main idea in this course is that program development is about a series of choices. To enable well-informed choice, program planning theory and practice is explored. Emphasis is placed on developing the knowledge, skills, and values needed to achieve greater capacity for effective program development.

ORLD 6908 - Adult Education: Theory and Practice

(1) Adult Development -- This course provides an overview of adult development theories and how they inform adult learning. Students will gain insight into stage and phase theories and how adult growth can be supported in a variety of workplace, educational, and community settings. Developmental assessments will be examined and differences explored based on theories that differently explore psychological, lifespan, spiritual, moral, and other frameworks for understanding adult development. (2) Adult Education/Learning: Theory and Practice -- This course helps educators gain insight into themselves as facilitators of adult learning based on theory, research, and practice related to learning from and through experience, self-directed learning, and transformative learning theory. This course supports a critical appraisal of one's facilitation practice. The format will be interactive discussion of various theoretical perspectives on adult learning, with a view to how these ideas can be used to understand / improve / change your practice. (3) Advanced Seminar: Leadership in Adult Education -- In this course, we will explore various theories and practices of leadership from the perspective of adult learning; we will do so in a workplace context. Specifically, we will examine the framing of leadership as a form of human performance and focus on contextual, conceptual, and behavioral dimensions of leadership. Our inquiry will be guided by four essential questions: 1) Are leaders born? 2) Can leadership be taught? 3) Does it all depend? 4) What's new/emerging? The format will be a seminar where cases be read and discussed to examine various perspectives on leadership theory, models of practice, and research in light of class members' own experiences and practice. (4) Workplace and Organizational Learning --In this course, we will examine trends that have affected the shift to knowledge work and globalization and implications for learning in organizations. We will contrast structured training practices with the embedded, contextualized nature of informal workplace learning and critically assess learning practices in different settings (business organizations, not-for-profits, higher education, healthcare, community, other educational settings). Finally, we will examine differences when learning is supported at individual, group, and organizational learning levels.

ORLD 6914 - Learning Communities I: Introduction to Research

Drawing on the literature, presents students with the central challenges of establishing learning communities as an adult education method of practice. Special attention is given to the use of the web as a way of establishing virtual learning communities. Students gain experience through the use of the web to facilitate dialogue linked to their course work.

ORLD 6915 - Learning Communities II

Extends the learning from Learning Communities I, with an emphasis on using web technology to facilitate learning communities as part of action learning methods. Special emphasis is placed on developing reflective practice in such communities.

ORLD 6916 - Learning Communities III

This seminar focuses on the use of learning communities to facilitate research and inquiry. Students use their own research topics as a focus for the course.

ORLD 6918 - Research Seminars

(1) Introduction to Research -- This is the first in a sequence of courses designed to develop student competencies in conducting and assessing research. The overall objective of this course is for students to become conversant with the current discourse on research and with the most fundamental research designs encountered in practice. The course begins with a discussion of research paradigms. From this context, the class considers issues around experimental design, survey design and analysis, field/case study research, and action research--all forms of research design and methods with which adult educators and human resource development require competence. (2) Literature Review --This course is an intensive seminar designed to introduce doctoral students of an AEGIS cohort to the discipline and constituent practices of conducting a literature review within the context of doctoral studies and dissertation work. On conclusion of this course, students will be able to a) search for topic-related literature, b) take and organize notes from the review, c) identify qualities of literature constituting the review, and d) possess knowledge of fundamental resources needed for writing the literature review. (3) Advanced Research Seminar I -- This is the third course in the research sequence. The objective of this seminar is to help students strengthen their conceptual frameworks, refine their research questions, and tighten their thinking around research design, providing them with the foundation for a robust pilot study experience in the spring. Students will continue to develop a critical understanding of the nuances, conundrums, and complexity of research methods and the research process. (4) Advanced Research Seminar II -- This is the last course in the research sequence. It is intended both to advance participants' understanding of the interpretative research paradigm and its accepted methodologies and to facilitate the further development of a viable dissertation proposal. The course focuses on the following components of the proposal: the proposed research methodology, additional literature review, and refinement of the anticipated context and background. Students will develop a plan for finishing the proposal.

ORLJ 5340 - Adaptive Negotiation & Conflict Resolution

An experiential course designed to promote negotiation understanding and adaptivity across negotiation situations. Students will have the opportunity to develop more self-awareness and basic collaborative negotiation skills with supervised practice.

ADULT LEARNING AND LEADERSHIP

Department of Organization & Leadership

Program Description

The mission of the program is to empower graduates as facilitators of learning across the lifespan–in and outside of classrooms and virtual learning spaces. We emphasize leadership for reflective, proactive, and transformative learning. Our students help individual adults learn, and they help organizations, institutions, and communities learn from and with those adults.

Our programs prepare leaders who help adults improve the way they live and work through learning. A hallmark of our programs is the fostering of transformative learning. Through transformative learning:

- Adults are helped to identify, probe, and change assumptions, values, and beliefs that shape how they think, act, and learn;
- Adult educators are helped to transform organizations, institutions, learning communities, and other settings that influence learning and change.

Graduates from our programs lead, manage, design, deliver, facilitate, coach and evaluate learning initiatives. They can be scholars, researchers, executives, coaches, or Learning & Development (L&D) professionals.

Our mission aligns with the mission of the College, because we support diversity, equity and inclusion through learning across the lifespan with an eye to how adult learning shapes, and is shaped by, societal change. We seek understanding of cultural and other kinds of diversity.

The intellectual framework of the program examines the relationship of adult learning to organizational, management, and leadership issues. The curriculum is designed around learning, development, and change for individuals, groups, and organizations as a whole.

The program appeals to professionals who design, develop, and evaluate programs that meet the learning needs of adults in both face-to-face and online formats in the following settings:

- Organizations in the profit, not-for-profit, or public sectors;
- Religious and community-based organizations;
- Basic education classes (literacy, General Education Diploma);

- Returning adult students with specialized needs in postsecondary education; and
- Continuing professional education, including medical education and workforce development.

The 36-point M.A. program is most appropriate for educators who are involved in the design, management, and delivery of learning. The 60-point Master of Education (Ed.M.) and 90-point Doctor of Education (Ed.D.). options are appropriate for professionals who are involved in policy development, strategy, change management, and systems-level learning. The program prepares educators who work with the following groups:

- Leaders who shape policy and program implementation, as well as those who act as trainers and coaches; and
- Designers, planners, managers, and L&D professionals.

In addition we offer two non-degree, credit-bearing advanced certificates (approved by New York State): one for Medical Educators (not offered in 2022-23 due to the pandemic) and one in Workforce Development. Credits earned can be applied subsequently to degree programs in Adult Learning & Leadership in which students might enroll.

Each program has between two and three required foundations courses. In addition, students may choose courses in core areas of adult development, adult learning theory, program development and evaluation, leadership, and research. They can apply their learning through courses in strategy and management, facilitation, human resource development, coaching, system learning, and digital learning environments. Many of these courses are offered by the ADUL or ADLO Program, or other programs in the O&L Department; other courses can be taken elsewhere in Teachers College or Columbia University.

For more information about the program - including start dates, and enrollment steps—see our website: https://www.tc.columbia.edu/organization-and-leadership/adult-learning-and-leadership/

Degrees

Master of Arts

Adult Learning and Leadership

Master of Arts

Points/Credits: 36 Entry Terms: Fall Only

Degree Requirements

Lifelong learning for adults is an increasingly important educational specialization in the 21st century. Rapid changes are transforming society and making it critical for adults to continue to learn across the lifespan. Much of that learning takes place in classrooms, but a lot of learning also occurs informally through interaction in groups, communities, organizations, and social networks.

The Adult Learning & Leadership program, at the M.A. level, prepares professionals who facilitate learning within and outside the classroom. The intellectual framework of the program examines the relationship of adult learning to organizational, management and leadership issues. The program prepares students to understand adult learning and development, to design and deliver learning interventions, and to assist organizations, communities, or other institutions to support learning for individuals and for the organizations or other social units that benefit from the lifelong learning of its members.

Minimum point requirement:

M.A. students must complete 36 credits of coursework and submit a culminating project.

Required Coursework:

Foundations (6 credits):

- ORLD 4050 Introduction to adult and continuing ed (3)
- ORLD 4053 Facilitating adult learning (3)

Adult Development (3):

- ORLD 4051 How adults learn (3)
- ORLD 5070 Leadership for adult development (3)

Adult Learning Theory and Applications (3):

- ORLD 4051 How adults learn (3)
- ORLD 4060 Coaching from an adult learning perspective (3)
- ORLD 4091 Somatics: Mind/body approach to leadership development (3)
- ORLD 4815 Developing critical thinkers (1)
- ORLD 4827 Fostering transformative learning (2-3)
- ORLD 4828 Imagination, authenticity, and individuation in transformative learning (2-3)
- ORLD 4844 Helping adults learn (1)
- ORLD 4850 Discussion as a way of teaching (1)
- ORLD 4855 Learning as a way of leading (1)
- ORLD 4860 Teaching Race in Predominantly White Organizations (1)
- ORLD 5057 Adult learning and education: Theory and practice (3)
- ORLD 5815 Critical theory and adult learning (1)
- ORLD 5823 Building 21st century organizational capability with cultural intelligence (CQ) (3)

Program Development and Evaluation (3 credits):

- ORLD 5053 Developing and managing adult learning programs (3)
- ORLD 5063 Online Teaching and Learning: Applying Adult Learning Principles (3)
- ORL 5522 Evaluation methods I (3)

Leadership (3 credits):

- ORLD 4065 Leading Change in a Democratic Society (3)
- ORLD 4091 Somatics: Mind/body approach to leadership development (3)
- ORLD 5023 Leadership and self-development (3)
- ORLD 5540 Social entrepreneurship & leadership (3)
- ORLD 5821 Leveraging emotional intelligence (EQ) to enhance organizational effectiveness (3)

Strategy and Management (3 credits):

- ORLD 4085 Management & leadership skills in practice (3)
- ORLD 5054 Strategy development as a learning process in organizations (3)
- ORLD 6054 Learning to think strategically (3)

Research (3 credits):

- ORLD 5073 Action learning design and coaching (3)
- ORLD 5550 Research on organizational learning (3)
- ORLD 6914 Learning Communities (2) (focused on research for the integrative project, can be combined with a 1credit ORLD 5900 course with the student's advisor, to meet the 3-credit research requirement)
- ORL 5521 Introduction to research methods in education (3)
- ORL 5522 Evaluations methods I (3)
- ORLJ 4009 Understanding behavioral research (3)
- HUDM 4050 Introduction to measurement (3)
- HUDM 4120 Basic concepts in statistics (3)
- HUDM 4122 Basic concepts in statistics (3)
- BBSR 5582 Research design in movement science and education (3)

ELECTIVE COURSES (12 credits)

Electives include, but may not be limited to, courses in conflict resolution, policy and evaluation, technology for learning, and management/information systems. These are tailored to the student's career goals and can be taken in the Department or elsewhere in Teachers College or Columbia University. Students are required to take a minimum of 6 points total at Teachers College outside of our immediate program area to satisfy the Teachers College breadth requirement.

See recommended elective options below:

Systems Learning (3 credits, optional):

- ORLD 4065 Leading change in a democratic society (3)
- ORLD 5061 The learning organization (3)
- ORLD 5550 Research on organizational learning (3)
- ORLD 5823 Building 21st century organizational capability with cultural intelligence (CQ) (3)
- EDP 4027 Education and Social Transformations: Elites and Inequalities in Transitional Economies (offered as part of the Workforce Development Certificate) (3)
- ORLJ 4800 Conflict and complexity: A dynamical system approach to addressing protracted conflict (3)

Human Resource Development (3 credits, optional):

• ORLD 4060 Coaching from an adult learning perspective (3)

- ORLD 5055 Staff development and training (3)
- ORLD 5062 Human resource development in organizations (3)
- ORLD 5073 Action learning design and coaching (3)

Group Dynamics (3 credits, optional):

- ORLD 5822 Building productive relationships with social intelligence (SQ) (3)
- ORL 5362 Group dynamics: A systems perspective (3)

Organizational Behavior (3 credits, optional):

- ORLJ 4005 Organizational psychology (3) (Note: This is a prerequisite for many ORLJ courses)
- ORLJ 5045 Organizational dynamics and theory (3)
- EDPS 4030 Sociology of organizations (3)

Digital Learning Environments (3 credits, optional):

- ORLD 5060 Learning and technology in organizations (3)
- MSTU 4083 Instructional design of educational technology (3)

Conflict Resolution (3, optional):

- ORLJ 4800 Conflict and complexity: a dynamical systems approach to addressing protracted conflict
- ORLJ 5148 Managing conflicts in organizations (3)
- ORLJ 5340 Adaptive negotiation & conflict resolution (3)

Coaching (3, optional)

- ORLD 4060 Coaching from an adult learning perspective (3)
- ORLD 5073 Action learning design and coaching (3)
- ORLD 5821 Leveraging emotional intelligence (EQ) to enhance organizational effectiveness (3)
- ORLD 5822 Building productive relationships with social intelligence (SQ) (3)
- ORLD 5823 Building 21st century organizational capability with cultural intelligence (CQ) (3)

Final Project

M.A. (Culminating Project)

Required

The M.A. project is a project-based application to practice.

Guidelines for the M.A. Culminating Project are available in the Program of Study Advisement Guides (as downloadable files) located on the Adult Learning and Leadership program website.

Students should meet with their advisor the semester before they plan on graduating to review the guidelines.

Adult Learning and Leadership (Online)

Master of Arts

Points/Credits: 36 Entry Terms: Fall Only

Teachers College, Columbia University

www.tc.columbia.edu/catalog

Degree Requirements

The Adult Learning and Leadership program has been approved by New York State to offer a fully online Master's degree. (As noted below, students can also take some face-to-face workshops and courses if they have access to the College campus.)

Our program is designed for those who design, implement, facilitate, or otherwise support learning and development for adults in many different settings—businesses, non-profits, public sector, healthcare, educational institutions, and community settings. We emphasize leadership for transformative learning and change in today's rapidly-evolving digital world. The program will help participants to:

- Use effective strategies for learning that take into account leadership, structural and cultural factors in the groups, communities, or organizations in which adults live or work
- Design, deliver, and assess adult learning programs and interventions
- Demonstrate understanding and use of technology for diverse adult learning needs

Students will earn 36 graduate credits and complete an integrative project. Up to 14 credits in the Online MA program can be taken in-person.

Core courses include:

FOUNDATIONS (22-23 credits)

- ORLD 4050 Introduction to Adult and Continuing Ed. (3)
- ORLD 4053 Facilitating Adult Learning (3)
- ORLD 4051 How Adults Learn (3)
- ORLD 5063 Online Teaching and Learning: Applying Adult Learning Principles (3)
- ORLD 5023 Leadership and Self Development (3)
- ORLD 5054 Strategy Development as a Learning Process in Organizations (3)
- Either ORLD 4827 Fostering Transformative Learning (3)
- or ORLD 4828 Imagination, authenticity, and individuation in transformative learning (2-3)
- ORLD 6914 Learning Communities (2) (Research requirement)

ELECTIVE COURSES (13-14 credits)

Electives include, but may not be limited to, courses in adult learning practices, coaching, leadership, conflict resolution, policy and evaluation, technology for learning, and management/information systems. These are tailored to the student's career goals and can be taken in the Department or elsewhere in Teachers College or Columbia University. Students are required to take a minimum of 6 points total at Teachers College outside of ORLD program area to satisfy the Teachers College breadth requirement.

See recommended elective options below:

Applied Workshops in Adult Learning Practices (online, intensive 2-day sessions):

- ORLD 4815 Developing Critical Thinkers (1)
- ORLD 4844 Helping Adults Learn (1)
- ORLD 4850 Discussion as a Way of Teaching (1)
- ORLD 4855 Learning as a Way of Leading (1)
- ORLD 4860 Teaching Race in Predominantly White Organizations (1)
- ORLD 5815 Critical Theory and Adult Learning (1)

Coaching Specialization:

- ORLD 4060 Coaching From an Adult learning Perspective (3)
- ORLD 5821 Leveraging EQ to Enhance Org. Effectiveness (F2F) (3)
- ORLD 5822 Building Prdctv Relationships with SQ (F2F) (3)
- ORLD 5823 Bldg 21st Century Cap. W CQ (Cultural Intelligence) (F2F) (3)

Leadership Specialization:

- ORLD 4065 Leading Change in a Democratic Society (3)
- ORLD 4085 Management and Leadership Skills in Practice (F2F) (3)
- ORLD 5070 Leadership for Adult Development (3)
- ORLD 6054 Learning to Think Strategically (F2F) (3)
- ORLJ 5340 Adaptive Negotiation & Conflict Resolution (F2F) (3)

Other Breadth Course Options, including but not limited to the following (check the Academic Catalog or the Course Schedule for potential prerequisite requirements and whether the course is offered online or in-person):

- ORL 5522 Evaluation Methods I (3)
- ORL 5524 Instrument Design and Validation (3)
- CCPJ 4050 Microagressions in institutional climates: Race, gender, and sexual orientation (3)
- C&T 4002 Curriculum theory and history
- MSTU 4083 Instructional Design of Ed Tech (Online) (3)
- HBSS 5112 Social marketing and health communications (3)
- HUDK 4012 Learning In Small Groups (3)
- HUDK 4029 Human cognition and learning (3)
- HUDK 5029 Personality development and socialization across the lifespan (3)

Culminating Project

Required

The M.A. project is a project-based application to practice.

Guidelines for the Online M.A. Culminating Project are available in the Program of Study Advisement Guides (as downloadable files) located on the Adult Learning and Leadership program website.

Students should meet with their advisor the semester before they plan on graduating to review the guidelines.

Master of Education

Adult Learning and Leadership

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

Teachers College, Columbia University

The Adult Learning & Leadership program, at the Ed.M. level, appeals to professionals who hold a masters degree in a substantive area, but who wish to enhance their knowledge and skills in supporting adult growth in organizations and helping adults learn. Students build on prior knowledge to advance their capabilities and conduct research in their areas of interest. The intellectual framework of the program examines the relationship of adult learning to organizational, management and leadership issues with a focus on strategic learning and whole system change. Students can deepen their capabilities as facilitators of learning and in helping organizations, communities, or other institutions to support learning for individuals and for the organizations or other social units that benefit from the lifelong learning of its members.

The Ed.M. program in Adult Learning and Leadership is structured around a sequence of core courses, research requirements and electives. A culminating project with a research component is required. In addition to three required foundations courses, students may choose courses to take in the following areas: adult development; adult learning theory and applications; program development and evaluation; systems learning; leadership; strategy and management; human resource development; group dynamics; organizational behavior; technology; conflict resolution; and research. At least one course must be taken (or transferred from prior accredited graduate study) in each of these twelve areas.

Please see the most recent Program of Study Advisement Guide (located on the Adult Learning and Leadership program website as a PDF file) for actual core sequence requirements.

Minimum point requirement:

Ed.M. students must complete 60 credits of coursework and conduct a culminating research study.

Required Coursework:

Foundations (6)—choose from the following:

- ORLD 4050 Introduction to adult and continuing ed (3)
- ORLD 4053 Facilitating adult learning (3)
- ORLD 5057 Adult learning & education: Theory & practice (3)

Adult Development (6 credits):

- ORLD 4051 How adults learn (3)
- ORLD 5070 Leadership for adult development (3)
- HUDK 4024 Developmental psychology: Adult learning and the lifespan (3)
- HUDK 5023 Cognitive development (3)
- HUDK 5027 Moral development (3)
- HUDK 5028 Spiritual development across the lifespan (3)

Adult Learning Theory and Applications (12 credits)—choose from the following:

- ORLD 4060 Coaching from an adult learning perspective (3)
- ORLD 4091 Somatics: Mind/body approach to leadership development (3)
- ORLD 4815 Developing critical thinkers (1)
- ORLD 4827 Fostering transformative learning (2-3)
- ORLD 4828 Imagination, authenticity, and individuation in transformative learning (2-3)
- ORLD 4844 Helping adults learn (1)
- ORLD 4850 Discussion as a way of teaching (1)
- ORLD 4855 Learning as a way of leading (1)

- ORLD 5057 Adult learning and education: Theory and practice (3)
- ORLD 5815 Critical theory and adult learning (1)

Program Development and Evaluation (3 credits)—choose from the following:

- ORLD 5053 Developing and managing adult learning programs (3)
- ORL 5522 Evaluation methods I (3)

Systems Learning (3 credits)—choose from the following:

- ORLD 5823 Building 21st century organizational capability with cultural intelligence (CQ) (3)
- ORLD 5550 Research on organizational learning (3)
- ORLD 5061 The learning organization (3)

Leadership (3 credits)—choose from the following:

- ORLD 5023 Leadership and self-development (3)
- ORLD 5540 Social entrepreneurship & leadership (3)
- ORLD 5821 Leveraging emotional intelligence (EQ) to enhance organizational effectiveness (3)

Strategy and Management (3 credits):

- ORLD 4085 Management & leadership skills in practice (3)
- ORLD 5054 Strategy development as a learning process in organizations (3)
- ORLD 6054 Learning to think strategically (3)

Human Resource Development (3 credits):

- ORLD 5055 Staff development and training (3)
- ORLD 5062 Human resource development in organizations (3)
- ORLD 5073 Action learning design and coaching (3)
- ORLJ 5003 Human resource management (3)

Group Dynamics (3 credits):

- ORLD 5822 Building productive relationships with social intelligence (SQ) (3)
- ORL 5362 Group dynamics: A systems perspective (3)

Organizational Behavior (3 credits):

- ORLD 5822 Building productive relationships with social intelligence (SQ) (3)
- ORLA 4010 Introduction to organizational analysis in education (3)
- ORLJ 4005 Organizational psychology (3) (Note: This is a prerequisite for many ORLJ courses)
- ORLJ 5045 Organizational dynamics and theory (3)

Technology (3 credits):

- ORLD 5050 Mobile learning design for professional growth (3)
- ORLD 5060 Learning and technology in organizations (3)

Conflict Resolution (minimum of 3 points):

- ORLJ 5148 Managing conflicts in organizations (3)
- ORLJ 5340 Adaptive negotiation & conflict resolution (3)

Research Requirements

Ed.M. (minimum 6 points):

Ed.M. students must take two research courses, one of which must be a statistics course.

Elective Courses

Electives are tailored to the student's career goals and can be taken in the Department or elsewhere in Teachers College or Columbia University. Electives can include transfer courses. Students are required to take a minimum of 6 points total at Teachers College outside of our immediate program area to satisfy the Teachers College breadth requirement.

Final Project

Ed.M. (Culminating Project)

Required

Research-based

Guidelines for the Ed.M. Culminating Project are available in the Program of Study Advisement Guides (as PDF files) located on the Adult Learning and Leadership program website.

Students should meet with their advisor the semester before they plan on graduating to review the guidelines.

Doctor of Education

Adult Education Guided Intensive Study (AEGIS)

Doctor of Education

Points/Credits: 90 Entry Terms: Even Year Summer Only; Available 2022

Degree Requirements

AEGIS students must complete 39 graduate credits at an accredited institution taken prior to beginning of the AEGIS program; either transfer credits or TC credits. AEGIS students fulfill the remaining 51 course points at Teachers College in a structured program that provides required courses in three areas: theory, research, and the study of professional practice in various settings where adults learn. For the final phase of the program, students must pass a certification examination, write a qualifying paper, and complete a dissertation.

First Year: (22 points)

Summer (Two-week session)

- ORLD 6800 Workshop in adult education: Adult Learning Facilitation (2)
- ORLD 6902 Pro-seminar in adult education (3)
- ORLD 6908 Adult development: Advanced Seminar: Leadership in Adult Ed (3)

Fall

• ORLD 6800 Workshop in adult education: Critical Literacy (1)

- ORLD 6908 Adult education/Learning: Theory and practice (3)
- ORLD 6918 Introduction to research (3)

Spring

- ORLD 6918 Literature Review (Virtual)y (2)
- ORLD 6903 Qualitative research (3)
- ORLD 6906 Program development: Adult Development (3)

Second Year: (26 points)

Summer (Two-week session)

- ORLD 6800 Workshop in adult education: Life History and Adult Education(2)
- ORLD 6914 Learning Communities I (2)
- ORLD 6918 Literature review II(1)
- ORLJ 5340 Adaptive Negotiation and Conflict Resolution (3)

Fall

- ORLD 4027 Societal Transformation (3)
- HUD 4120 Methods of empirical research (3)
- ORLD 6800 Workshop in adult education: Coaching from an Learning Perspective (2)
- ORLD 6915 Learning Communities II (b Virtual) (1)

Spring

- ORLD 6800 Workshop in adult education: Program development in Digital Era (1)
- ORLD 6908 Workplace and organizational learning (3)
- ORLD 6915 Learning communities II (b Virtual) (1)
- ORLD 6918 Advanced research seminar on Proposal Development and Writing (3)

Third Year: (3 points)

Summer (Two-week session)

- ORLD 6800 Workshop in adult education: Capstone (1)
- ORLD 6916 Learning communities III (2)

AEGIS course offerings vary from cohort to cohort. Please see the most recent Program of Study Advisement Guide (located on the Adult Learning and Leadership program website as a PDF file) for current core sequence requirements.

Adult Learning and Leadership

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Adult Learning & Leadership program, at the Ed.D. level, is designed for professionals who wish to develop their skills in helping adults learn inside and outside the classroom, and hone their leadership abilities. The intellectual framework of the program examines the relationship of adult learning to organizational, management and leadership issues. The program prepares scholar-practitioners who examine practice in light of theory, and vice-versa, in ways that enable them to lead, assess, and plan strategically for adult learning programs and interventions. Students master research skills that support their leadership in helping individuals to learn more effectively, and in helping organizations to learn from and with those adults.

The EdD program has three required foundational courses. In addition, students make choices in consultation with their advisor about courses to take in the areas of adult development, adult learning theory and applications, program development and evaluation, systems learning, leadership, strategy and management, human resource development, group dynamics, organizational behavior, technology, conflict resolution, and research. At least one course must be taken (or can be transferred from prior accredited graduate study) in each of these twelve areas. Many of these courses are offered by the ADUL Program or the O&L Department; other courses can be taken elsewhere in Teachers College or Columbia University.

Required Coursework:

Foundations (9 credits)-required:

- ORLD 4050 Introduction to adult and continuing ed (3)
- ORLD 4053 Facilitating adult learning (3)
- ORLD 5057 Adult learning & ed: Theory & practice (3)

Adult Development (6)—choose from the following:

- ORLD 4051 How adults learn (3)
- ORLD 5070 Leadership for adult development (3)
- HUDK 4024 Developmental psychology: Adult learning and the lifespan (3)
- HUDK 5023 Cognitive development (3)
- HUDK 5027 Moral development (3)
- HUDK 5028 Spiritual development across the lifespan (3)

Adult Learning Theory and Applications (12-14 credits)—choose from the following:

- ORLD 4060 Coaching from an adult learning perspective (3)
- ORLD 4091 Somatics: Mind/body approach to leadership development (3)
- ORLD 4815 Developing critical thinkers (1)
- ORLD 4827 Fostering transformative learning (2-3)
- ORLD 4828 Imagination, authenticity, and individuation in transformative learning (2-3)
- ORLD 4844 Helping adults learn (1)
- ORLD 4850 Discussion as a way of teaching (1)
- ORLD 4855 Learning as a way of leading (1)
- ORLD 5057 Adult learning and education: Theory and practice (3)
- ORLD 5815 Critical theory and adult learning (1)

Program Development and Evaluation (3 credits)—choose from the following:

- ORLD 5053 Developing and managing adult learning programs (3)
- ORL 5522 Evaluation methods I (3)

Systems Learning (3 credits)—choose from the following:

- ORLD 5823 Building 21st century organizational capability with cultural intelligence (CQ) (3)
- ORLD 5550 Research on organizational learning (3)
- ORLD 5061 The learning organization (3)
- ORLJ 4800 Conflict and complexity: A dynamical system approach to addressing protracted conflict (3)

Leadership (3 credits)—choose from the following:

- ORLD 5023 Leadership and self-development (3)
- ORLD 5540 Social entrepreneurship & leadership (3)
- ORLD 5821 Leveraging emotional intelligence (EQ) to enhance organizational effectiveness (3)

Strategy and Management (3 credits)—choose from the following:

- ORLD 4085 Management & leadership skills in practice (3)
- ORLD 5054 Strategy development as a learning process in organizations (3)
- ORLD 6054 Learning to think strategically (3)

Human Resource Development (3 credits)-choose from the following:

- ORLD 5055 Staff development and training (3)
- ORLD 5062 Human resource development in organizations (3)
- ORLD 5073 Action learning design and coaching (3)

Group Dynamics (3 credits)—choose from the following:

- ORLD 5822 Building productive relationships with social intelligence (SQ) (3)
- ORL 5362 Group dynamics: A systems perspective (3)

Organizational Behavior (3 credits)—choose from the following:

- ORLD 5822 Building productive relationships with social intelligence (SQ) (3)
- ORLA 4010 Introduction to organizational analysis in education (3)
- ORLJ 4005 Organizational psychology (3) (Note: This is a prerequisite for many ORLJ courses)
- ORLJ 5045 Organizational dynamics and theory (3)

Technology (3 credits)—choose from the following:

- ORLD 5050 Mobile learning design for professional growth (3)
- ORLD 5060 Learning and technology in organizations (3)
- MSTU 4039 Video games in education (3)
- MSTU 4083 Instructional design of educational technology (3)

Conflict Resolution (minimum of 3 points):

- ORLJ 5148 Managing conflicts in organizations (3)
- ORLJ 5340 Adaptive negotiation & conflict resolution (3)

Research Requirements

Ed.D. (Minimum 18 points):

At the Ed.D. level, coursework must include a research design course, a data collection course (either qualitative or quantitative), a data analysis course (either qualitative or quantitative), and a dissertation seminar. These courses include, but are not limited to, those listed below. Ed.D. Candidates must take ORLD 7500 (1 point) in the semester in which they defend their dissertation proposals. Ed.D. candidates must also enroll in ORLD 8900 (or a 3-point Teachers College course) during fall and spring semester, after passing the certification examination.

- HUDM 4120 Basic concepts in statistics (3)
- HUDM 4122 Probability and statistical inference (3)
- ORLD 4800 Workshop: Critical literature reviews (2)
- ORLD 5550 Research on organizational learning (3)
- ORL 6500 Qualitative research methods in organizations: Design and data collection (3)
- ORL 6501 Qualitative research methods in organizations: Data analysis and reporting (3)
- ORLD 7500 Dissertation seminar in adult education (1-3)
- ORLD 7900 Directed dissertation research (3)

Elective Courses

Electives include, but may not be limited to, courses in conflict resolution, policy and evaluation, technology for learning, and management/information systems. These are tailored to the student's career goals and can be taken in the Department or elsewhere in Teachers College or Columbia University. Electives can include transfer courses. Students are required to take a minimum of 6 points total at Teachers College outside of our immediate program area to satisfy the Teachers College breadth requirement.

Final Project

Ed.D. (Dissertation)

Students in the Ed.D. program are also required to pass a certification examination, write a qualifying paper, and successfully defend their dissertations. Dissertations frequently focus on topics of interest to the candidates and the organizations they lead or aspire to lead.

Please see the most recent Program of Study Advisement Guide (located on the Adult Learning and Leadership program website as a PDF file) for actual core sequence requirements.

Advanced Certificate

Adult Learning and Leadership for Medical Educators

Advanced Certificate

Points/Credits: 10 Entry Terms: Fall Only

Degree Requirements

The Advanced Certificate in Adult Learning and Leadership for Medical Educators is a 10-credit, New York Stateapproved certificate. The program is designed for allopathic physicians (MDs) and/or osteopathic physicians (DOs) who wish to elevate their instructional and leadership skills. The program concentrates on developing knowledge and skills in needs assessment, learning design and facilitation, educational research, and organizational change. The program is designed around a collaborative action research learning model that integrates conceptual knowledge grounded in the science of adult learning, coupled with real-world experience and practice. Students will learn research skills in coursework and will work in teams with other physicians to apply what they learn to current professional challenges of their choice. They will learn how to create and nurture communities of practice (professional learning communities) with colleagues and peers within and across disciplines and specialties.

The targeted participants are physician faculty, primarily in academic medicine, as they are learning leaders for other physicians in training, residents, fellows and colleagues, as well as the teams with which they work.

Physician participants will complete the 10 credits during one academic year (two courses in the Fall and two courses in the Spring semesters) in a hybrid format: four face-to-face meetings one Saturday a month in each semester, complemented by asynchronous web-based interaction before and after the face-to-face sessions.

Each semester, one course will meet three hours in the morning, and the other course will meet three hours in the afternoon. Modules in the Fall include "ORLD 4053: Facilitating adult learning" and "ORLD 5023: Leadership and self-development." Courses in the Spring include "ORLD 6914: Learning communities" and "ORLD 5073: Action learning design and coaching."

https://www.tc.columbia.edu/advanced-certificate-in-medical-education/

Workforce Development

Advanced Certificate

Points/Credits: 12 Entry Terms: Fall Only

Degree Requirements

The Adult Learning and Leadership program at Teachers College launched a new 12 credit, non-degree, New York State approved Advanced Certificate designed for working professionals in human resources, non-profits, higher education, and other institutions seeking to make an impact on developing diverse talent. The program was created to address the human capital challenges of growing unemployment for underserved or socially excluded populations.

Based on over 10-years of research-based experiences, the one-year hybrid cohort certificate program will develop capabilities in strategic advocacy, negotiation, policy and practices, and technology-intensive learning oriented toward workforce innovation.

Participants will create actionable knowledge and improve their capacity to rethink and enhance their workforce development initiatives.

Program objectives will help graduates:

- Design relevant workforce and education training strategies
- Utilize digital technology and tools to improve assimilation of underserved and socially excluded adults
- · Develop better negotiation skills to improve the upward mobility of workers from diverse background
- Create assessment programs to determine workplace success
- Use innovative communications to improve support services
- Evaluate public policy surrounding workforce development programs

Four courses will be taken over two semesters—two courses in the Fall and two courses in the Spring. They will be taught in a hybrid format. Each course will meet in four face-to-face intensive sessions per semester as well as participate in asynchronous online coursework. These courses include:

- ORLD 5054 Strategy development as a learning process in organizations
- ORLJ 5340 Adaptive negotiation & conflict resolution
- ORLD 5060 Learning and technology in organizations
- · EDP 4027 Education and social transformations; elites and inequalities in transitional economies

Participants will apply what they learn throughout the year by participating in group-based projects centered on common interests. Participants will choose projects and form groups based on the challenges and opportunities they wish to address in their current work roles and settings. Through learning by doing—and discussion with others of what is found—participants will create actionable knowledge and build their capacity to improve workforce development operations. Participants will develop a portfolio of work that forms the basis for presentation of findings at conferences or through publications or other means of sharing new knowledge.

Faculty

Faculty

- Ellie Drago-Severson Professor of Education Leadership
- Terrence Earl Maltbia Associate Professor of Practice
- Victoria J Marsick Professor of Education/Co-Director J.M. Huber Institute
- · Amra Sabic-El-Rayess Associate Professor of Practice

Visiting Faculty

- Jeanne E Bitterman Adj/PTVisiting Prof/PTLecturer
- Zachary Johannes Van Rossum Adj/PTVisiting Prof/PTLecturer

Emeriti

• Lyle Yorks Professor Emeritus of Adult and Continuing Education

Lecturers

- Pierre Faller Lecturer, Adult Learning & Leadership
- Arthur Mark Langer Adjunct Professor

Adjunct Faculty

- · Carmela Celeste Bennett Adjunct Assistant Professor of Adult Learning and Leadership
- Constance A. Chartrand Adjunct Assistant Professor
- ° Carmine Paul Gibaldi Adult Learning & Leadership Adjunct Full Professor
- Nancy Ann Goldman Adjunct Assistant Professor
- Randee Lawrence Adjunct Associate Professor
- Dorothy Marcic Adjunct Assistant Professor
- Donna Murdoch Adjunct Assistant Professor
- Judith Ann O'Neil Instructional Staff
- · Judith K Parker Adjunct Assistant Professor of Adult Learning and Leadership
- Carrie Lenora Shockley Adjunct Assistant Professor
- ° Julia Ann Sloan Adjunct Assistant Professor
- Marie Volpe Adjunct Assistant Professor
- · John Carrington Welch Adjunct Assistant Professor

Instructors

- Stephen D Brookfield
- Rachel Danielle Fichter Fee Based Instructors
- Edward J. Fleming
- Sandra Hayes

Courses

ORL 6500 - Qualitative research

This course is an introduction to qualitative research methods—conceptualization, design and data collection procedures–with a special focus on organizational study. Students will formulate qualitative problem statements and research questions; design a qualitative study guided by an interactive model and consideration of five different approaches; learn to use observation, interviewing, focus groups, and archival data resources; and apply design and data collection skills by undertaking a pilot research study. Consideration will be given to conceptual frameworks, ethical considerations, field work, sampling, and data management. This course requires a minimum of 27 hours per week of out of classroom work.

ORL 6501 - Qualitative Research Methods in Organizations: Data Analysis & Reporting

"Prerequisite: ORL 6500 or equivalent qualitative design/data collection course. This course is designed for students who have taken coursework on qualitative research design and data collection and who have data (including pilot data) they can use for coding, analysis and synthesis with a view to writing and interpreting results. First and second cycle coding, memoing, and use of data displays are introduced along with advanced data collection strategies.

Differences in data analysis are explored that vary with different design approaches (e.g. narrative, phenomenology, grounded theory, ethnography, case study). Computer Assisted Data Analysis Software is used for coding and analysis."

ORLD 4050 - Introduction to adult and continuing education

An introduction to the professional field of adult and continuing education: fields of practice (higher education, workplace, management training, social action, literacy and the like, and their evolution, and new challenges); schools of thought such as pragmatism, radicalism and humanism and their transformation and their relevance; clarification of concepts; and discussion of emerging issues and challenges.

ORLD 4051 - How adults learn

This course provides a sophisticated introduction to the field of adult learning and its relationship to adult development and how these principles can be used to support learning across various types of organizations. Students will learn how to practically operationalize the science of human development in their instructional design, facilitation and experiential learning, and assessment and course evaluations. The course takes a design thinking approach to learning, enabling students to engage with prominent models of human development and learning in a hands-on and practical way, grounding their learning through action and lived experience.

ORLD 4053 - Facilitating adult learning

In-depth consideration of issues, strategies, and methods for facilitating adult learning. Theory is considered in relationship to practice. Methods are identified that are suited to adult learning in different settings, and to the role played by groups in individual to team learning. No prerequisites required, but learning is enhanced when taken following ORLD 4051.

ORLD 4060 - Coaching from an Adult Learning Perspective

This course takes a selective look at the contribution of major adult learning theories and their relationship to the fastgrowing field of coaching. Exploring the links between key adult learning concepts and current coaching practices, the class will outline a number of critical adult learning concepts and frameworks selected because of their practical applications to the coaching process. The course will also give students space to experience coaching through various coaching experiential activities and build a model of coaching adapted to their organizational contexts and their coaching style.

ORLD 4065 - Leading Change in a Democratic Society

This introductory course aims to help participants learn about and understand the paths that others have traveled in their quests to create revolutionary change within democratic societies. By drawing on the common frameworks and general example of the champions of social and political change, this course explores sets of repeating practices, principles, patterns and recurring themes that effective agents of change employ in the process of learning about and, ultimately, creating revolutionary change. Embedded in a practical, action-oriented framework for creating broad, revolutionary change, this course consists of four core components: (1.) Thinking AboutChange, Preparing for Change, Leading Change, and Sustaining Change. We examine together the role leaders and change agents play in learning to create social and political change within free, open and democratic societies. Ultimately, this course is

geared toward understanding the lessons we can learn from the champions of change in a way that we can apply to our own organizational or institutional areas of practice. Finally, this course attempts to draw practical inspiration from change leaders as well as insights useful in our own individual lives with an ongoing emphasis on practical application. This fully asynchronous course centers around online group discussions, individual or small group workbook exercises and activities, and limited video lecture.

ORLD 4085 - Management and Leadership Skills in Practice

This course develops skills as a manager and leader using a cognitive-science based approach to skills development. Taking a hands-on, experiential approach, the purpose is to demystify the notion of management, provide students with feedback about their own management potential, and facilitate their personal and intellectual growth as a skilled leader. To paraphrase the father of modern management, Peter Drucker: Only three things happen naturally in organizations: friction, confusion and underperformance. Everything else requires management and leadership. In this course, students will learn how to more effectively lead and motivate groups while understanding, as Paul Hawkes said, "Good management is the art of making problems so interesting and their solutions so constructive that everyone wants to get to work and deal with them."

ORLD 4091 - Somatics: A Mind/Body Approach to Leadership Development

This course presents a somatic, or whole body, approach to professional and personal leadership development. Somatics is a methodology and change theory that views the individual as an integrated mind, body, and spirit and utilizes the whole body, not just the mind, as an essential place of intelligence, learning, and change. Working with our interdependent system of thoughts, emotions, and neuromuscular physiology, somatics give us "a way in" to quickly and directly develop deep insight into our embodied and largely unconscious patterns of thinking, feeling, and acting that result in our actions, conversations, decisions, relationships, and the leader we show ourselves to be. Throughout this experiential course, students will participate in an interactive, creative learning experience designed to build whole-body awareness, reconnect with their leadership purpose, gain a repertoire of practices that can enhance their potential to develop a more powerful leadership presence, maintain balance in chaos and conflict, and build more effective relationships and teams in a diversity of contexts. Connections will be made to the ways somatics is supported by neuroscience, Western and Eastern philosophies, spirituality, psychology, adult learning, leadership, and organizational development theories.

ORLD 4800 - Workshop in higher and adult education

Special topics or events related to the administration of programs in adult education. Topics change each semester. Open to degree and non-degree students.

ORLD 4815 - Developing critical thinkers

In this workshop, participants will explore the ways in which adults learn critical thinking and they will experience different techniques to teach critical thinking. Exercises to be reviewed will include: Scenario analysis, critical conversation protocols and critical incidents. The course is highly participatory and will take participants through a series of increasingly complex critical thinking activities.

ORLD 4827 - Fostering Transformative Learning

In this course, we will explore how adult learners transform their habits of mind through critical self-reflection and discourse. We will also examine individual and social transformation and how they are connected. We will focus on practical and innovative strategies for fostering transformative learning in a wide range of adult education settings. This is a fully asynchronous distance learning course.

ORLD 4828 - Imagination, authenticity and individuation in transformative learning

Participants in this course will engage in an in-depth exploration of transformative learning with an emphasis on the role of affect, imagination and the arts in the learning process. We will investigate how the journey of becoming authentic is a transformative process. Jung's concept of individuation - —i.e., differentiating one's Self from the collective—will be used as yet another lens through which we can view transformation. Participants are encouraged to engage in various creative processes for exploring transformative learning in personal and professional contexts. This is a fully asynchronous distance learning course.

ORLD 4844 - Helping adults learn

This workshop will explore different methods and contexts for facilitating adult learning. Participants will be encouraged to explore their own experiences as learners and facilitators and to consider how these experiences might help them to reframe their practice. This highly interactive course will examine what counts as an adult educational approach to learning, the emotional rhythms of learning and what adult students look for in their teachers.

ORLD 4850 - Discussion as a way of teaching

Discussion is one of the most frequently used teaching methodologies in higher and adult education today. This 2day workshop takes participants through a number of increasingly complex and varied discussion exercises with the intent of participants being able to use and adapt these in their own practice. It is based on Stephen Brookfield (the workshop leader) and Stephen Preskill's books Discussion as a Way of Teaching (2005) and The Discussion Book (2016).

ORLD 4855 - Learning As A Way of Leading

This two-day workshop builds on practices of social justice leaders to argue that effective leadership involves constantly learning about the practice of leadership in different contexts, and learning how best to support the learning of colleagues, followers and subordinates. We explore the different learning tasks associated with transformational, organic, and social justice leadership such as practicing openness, supporting the growth of others, analyzing experience, learning to question, and fostering democracy. Over the two days participants are taken through a series of sequenced exercises to gain experience in practicing learning leadership tasks.

ORLD 4860 - Teaching Race in Predominantly White Organizations

This course is aimed at practitioners who work mostly in predominantly white settings. It explores the process of teaching about race and racism in educational contexts, corporations, communities, organizations and social movements. We examine the complex dynamics of working to unmask white supremacy and expose color blind perspectives in such settings. Participants consider how to use autobiographical disclosure, sequence the consideration of increasingly contentious racial issues, create conversational protocols to discuss race, prepare students for 'brave space' (rather than safe space) environments and respond to expressions of anger, hurt and pain.

We examine the importance of examining the leader or teacher's own racial identity, and the need for multiracial teaching teams to model difficult conversations. Finally, the course explores how to move people from individualized to structural ways of thinking about race and racism.

ORLD 4900 - Research and independent study in adult education

Permission of instructor required.

ORLD 5023 - Leadership and self-development: A biographical approach

This course investigates the nature and process of leadership and self-development. It is based on the assumption that effective leadership starts with self-development, mindfulness, and critical self-reflection, and is further cultivated through dialogue, inquiry, and active listening as means of influencing others towards shared goals, rather than through traditional top-down, command and control approaches. Each student will be asked to take on a personal development goal for the semester and will be working with other students in a peer coaching process that supports the practical cultivation of their leadership abilities.

ORLD 5050 - Mobile Learning Design for Professional Growth

This course provides students with comprehensive practical strategies to leverage mobile first learning designs, and utilizing mobile devices in numerous contexts. As mobile-learning can happen anywhere and anytime, the concept of learning and that of a classroom has become more fluid. Today's contemporary classrooms can be imagined and realized as any place where students of all ages can engage in student-centered, active learning using various mobile technological tools. This course enhances people's ability to learn, access and leverage technology who are not experts in the field of technology. It provides an adult learning overview on mobile devices, and helps you pursue mobile learning activity designs, mobile app design and prototyping, m-Learning delivery, assessments, monitoring, and evaluation.

ORLD 5053 - Developing and managing adult learning programs

"Developing and Managing Adult Learning Programs" introduces students to the theory and practices employed when planning programs for adults in a variety of organizational settings. This course helps students to critically analyze the theoretical contexts, societal contexts and methodologies used throughout the design, development and delivery of programs. Students acquire practical tools for program planning through experiential learning activities.

ORLD 5054 - Strategy development as a learning process in organizations

This course provides a comprehensive view of organizational strategy from a learning perspective. Students examine various models for facilitating the development of strategic initiatives through learning interventions.

ORLD 5055 - No Title Found in Banner

Introductory course covering the organization, management, and instructional process involved in staff training and development programs in business, industry, unions, healthcare institutions, government, and other noncollegiate settings. Current developments, innovative practices, and issues.

ORLD 5057 - Adult learning and education: Theory and practice

Prerequisite: Prior course in adult learning theory such as ORLD 4050, ORLD 4051, or ORLD 4053. Coursework examines theories of learning from experience, informal and self-directed learning, and transformative learning; and their application to adult learning practice in different cultures and contexts. Students draw on theories to develop solutions to self-identified learning / facilitation challenges, problems or interests of their own choosing for course assignments. Lessons from research in neuroscience, adult development, and artificial intelligence / advanced technologies are considered in relationship to adult learning in professional, work and postsecondary educational settings.

ORLD 5060 - Learning and Technology in Organizations

This course is designed to help students understand the rapidly changing role of intelligent technology for organizational learning about strategy and capacity building. The course draws on a combination of research case studies together with the existing theories on organizational learning in the workplace to address the complex dilemmas faced by human resource managers and corporate executives regarding the impact of technology on employee learning and management. The objectives of this course are presented in four integrated competency units: first, the ways in which IT has revolutionized learning in organizations; second, the alternative ways technology can be used to support distance learning; third, technology as it supports knowledge management; and, fourth, how technology changes organizational functioning and management.

ORLD 5061 - The Learning Organization

This course focuses on the practice of organization learning as a system of discrete components including learning and development programs, HR systems, corporate universities, executive coaching, using consultants, action learning programs, and OD, among others. Attention is given to action science as a framework for understanding OL at the individual, group, and organizational levels. Cases and readings balance theory and practice to demonstrate how leaders strive to integrate learning to increase organizational agility.

ORLD 5062 - Human resource development in organizations

A comprehensive view of the field of human resource development. The emphasis is on how HRD relates to a changing workplace and how emerging theories of strategic and performance management relate to the learning and development needs of people and organizations.

ORLD 5063 - Online Teaching and Learning: Applying Adult Learning Principles

In this course we will explore online teaching and learning within adult education, higher education, community colleges, and organizations (corporate, non-profit); new theories, research, and applications that inform best practices in online learning; and "participative culture" vis-à-vis communities of learning, the history and evolution of online learning, and planning and designing an online course.

ORLD 5070 - Leadership for Adult Development

Supporting adult development enhances adults' internal capacities, which in turn enables them to manage better the complexities of leading, teaching, learning and living. This course seeks to help leaders—across levels and sectors—

support adult growth within organizations. To support internal capacity building, leaders need to implement practices in service to adults' professional and personal development. This is especially important given the complexities of the adaptive challenges we face in the course of leading, learning and working —especially today. In this course we will explore an expanded notion of leadership that includes adult development. We will study research on adult developmental theories and their connections to practices that facilitate adults' transformational learning (i.e. learning that helps adults develop greater cognitive and affective capacities to better manage the complexities of leadership, work and life). We will consider questions such as: How can we create organizations and systems that support adults' transformational learning? What practices support adult development? What developmental principles inform these practices? How can we support leadership development in the workplace? What supports and conditions are necessary and needed?

ORLD 5073 - Action Learning Design and Coaching

Organizations increasingly build learning directly into work—as a part of the way that people get and use new ideas, solve problems and meet difficult challenges. Action learning is a popular strategy for leadership development that does just that. In this approach, people learn as they work together in small groups to ask questions about their challenges, try out new solutions, and rethink results in light of the data they collect. Sometimes this results in organizational learning and change. This course is an experiential learning laboratory that will help participants begin to develop a framework and skills for designing and coaching action learning programs. This course requires a minimum of 27 hours per week of out of classroom work.

ORLD 5540 - Social Entrepreneurship & Leadership

Social Entrepreneurship can be simply defined as the application of the mindset, processes, tools, and techniques of business entrepreneurship to the pursuit of a social and/or environmental mission. Social entrepreneurship brings to bear the passion, ingenuity, innovativeness, perseverance, planning bootstrapping abilities, and focus on growth characteristic of business entrepreneurs on the work of meeting our society's most pressing challenges. Incorporated into each class will be implications for how entrepreneurs learn (entrepreneurial learning theory) through practice. The course will concurrently address the necessary skills needed to start a social enterprise including how to develop a business plan with a social/societal benefitting focus. Students will develop a comprehensive business plan for a social enterprise of their choosing throughout the semester, as well as a Pitch.

ORLD 5550 - Research on organizational learning

In our today VUCA world, organizational learning – understood not only as learning in organizations, but above all as learning by organizations – is more necessary than ever. In a changing world, organizations of any kind (companies, schools, hospitals, public agencies etcetera) need to learn to stay alive. Research on organizational learning, including its actors and its objects, its triggers and its phases, its obstacles and its support, needs to be well founded on both theories of organization(s) and theories of organizational learning as well as on given empirical literature. This course develops such theoretical and empirical foundations alongside students' research projects in self-chosen organizations. Students will prepare and realize small own-research projects. Presenting and discussing both preparation and realization will serve to support this process. As this course sees organizational learning as a process of praxis, qualitative research methods will be favored. Therefore ORL6500 (or comparable qualitative research course) should be either already completed or studied parallel with this course.

ORLD 5815 - Critical theory and adult learning

In this workshop, participants examine the core elements of critical theory as originated by the Frankfurt School. Critical theory holds that ideological manipulation works to make inequity appear as the natural order of things. Participants will examine core concepts such as ideology, power, alienation and liberation via the works of Marcuse, Fromm, Gramsci and Foucault and consider how these relate to adult learning and the practice of adult education.

ORLD 5821 - Leveraging emotional intelligence (EQ) to enhance organizational effectiveness

Leveraging Emotional Intelligence (EQ) to Enhance Organizational Effectiveness will explore research, best practices, and future directions. Students will learn to select among popular EQ assessment and measurement tools, distinguish between cognitive learning and emotional learning strategies, effectively position the business case for EQ, and evaluate the effectiveness of EQ learning strategies. Participants will receive personal profiles based on three popular EQ assessments (i.e., Emotional Social Competence Inventory - ESCI; Emotional Quotient Inventory - EQi 2.0; and Mayer-Salovey-Caruso Emotional Intelligence Test - MSCEIT) and applied insights to leadership development strategies including executive coaching.

ORLD 5822 - Building productive relationships with social intelligence (SQ)

Building Productive Relationships with Social Intelligence (SQ) describes the components of the emerging emotional economy and why it's important to organizational performance, expand EQ capability by amplifying social intelligent components, examine the social neuroscience behind the dynamics of productive relationships, combine non-verbal agility to expand empathic accuracy for improved communication, and develop foundational human interaction skills to enhance relationships. Participants will examine the results of 3 assessments: (1) NBI (Thinking Style); (2) Listening Style Profile; and (3) Coaching Mindset Index, with a focus on devising small group and team development interventions.

ORLD 5823 - Building 21st century organizational capability with cultural intelligence

Building 21st Century Organizational Capability with Cultural Intelligence (CQ) students will learn a strategic learning and leadership framework used to guide cultural diversity interventions in organizations, examine the theoretical and philosophical foundations associated with evidence-based cultural diversity strategies, explore a set of core practices informed by important leadership questions, experiment with sample tools designed to launch strategic cultural diversity processes, apply strategic diversity learning and change process to personal project to integrate key learning. Participants will examine how three assessments (i.e., Culture In the Workplace Questionnaire, CQ Assessment, and Bennett's Intercultural Development Inventory) can be used to inform the design and implementation of various learning strategies focused on building a leveraging diversity capacity in the workplace.

ORLD 5900 - Research and independent study in adult education

Permission required. Conduct research studies (not a part of a doctoral dissertation) under guidance. Focus on a particular institution or type of institution, e.g., college of liberal arts, professional school, community college.

ORLD 6054 - Learning to Think Strategically

This highly interactive seminar offers an opportunity for participants to challenge conventional approaches to strategy by focusing on how successful strategists learn to think strategically — the learning aspect of strategic thinking will be emphasized. As organizational leaders, the seminar participants will be encouraged to critically

assess their own and their organizations' strategy development habits. Accordingly, participants will be working with their own current strategy cases in order to expand the breadth and depth of their strategic thinking baseline. This seminar provides a thorough grounding in the foundation and underlying concepts of strategic thinking. Based on a critical reflective process-oriented design, this course content explores the genesis of strategic thinking, its value to an organization, and includes extensive practice and intensive reflection as learning methods.

ORLD 6900 - Research and independent study in adult education

Permission of instructor required.

ORLD 7500 - Dissertation seminar in adult education

Permission required. Students should have completed most or all coursework (including research methods courses) and have passed the certification examination. The course is intended for students who have identified a reasonably narrow area for research and have already completed a preliminary literature review. The course will assist the student in design, methods, and other matters of concern in the preparation of an acceptable dissertation proposal.

ORLD 7900 - Directed Dissertation Research

Permission required. All doctoral students eligible for this course must register each semester until a proposal hearing has occurred and a proposal has been approved.

ORLD 8900 - Dissertation Advisement in Adult Education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

EDUCATION LEADERSHIP

Department of Organization & Leadership

Program Description

The Education Leadership Program includes courses of study in leadership education and development for students pursuing professional careers in public and private education. The program also provides research-oriented courses of study in leadership for students pursuing careers as academics and researchers. With a nationally recognized faculty and a tradition of prominence, the Education Leadership Program prepares students for careers as practitioners and scholars equipped to lead and transform a wide variety of educational organizations. Students gain the skills to lead educational practice; to influence political systems, education law, and education policy; to apply the methods of social science research to the conduct of inquiry; and to seek equality, equity, and diversity in education. Graduates serve in leadership positions as school principals, heads of schools, district superintendents, education leaders in comparable positions of executive leadership, and as scholars of education and education leadership.

The program seeks to prepare students to serve effectively by guiding them to:

- Become thoroughly grounded in the theory and practice of education leadership;
- Develop a broad and deep understanding of educational institutions in our society;
- Understand teaching and learning and become able to lead and support effective teaching and learning for all kinds of teachers and students;
- Understand the principles of organizational culture and behavior and gain the skills needed to provide effective organizational leadership;
- Understand contemporary management systems and become able to employ them effectively;
- Understand the nature of policy, political systems, and law and obtain the skills required to shape and influence these systems and their products;
- Understand the uses of technology in education and administration and hone the skills and knowledge to use technology effectively;
- Understand the nature of social science research and be able to apply its principles and methods in conducting inquiry and reviewing research;

- Remain alert to the legal and ethical considerations that influence all aspects of education;
- Become committed to the ideals of equity and diversity in educational matters and build the skills and knowledge needed to promote these ideals in educational institutions; and
- Exhibit the courage and critical intelligence needed to question what is and develop what could be.

Degrees

Master of Arts

Dual MA/MBA Private School Leadership

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

PRIVATE SCHOOL LEADERSHIP

Email: Klingenstein@tc.columbia.edu

Website: www.klingensteincenter.org

(Application code: ELPB)

Programs in Private School Leadership at Teachers College are run by the Klingenstein Center for Independent School Leadership. Designed for teachers and administrators who have demonstrated strong educational leadership, these cohort-based programs prepare students to meet the challenges of leadership for independent and international schools, and organizations that support teaching and learning in these schools. The programs increase knowledge and cultivate skills and attitudes necessary for effective leadership practice. Students participate in guided fieldwork and benefit from a connection to an extensive network of cooperating schools. Coursework is enhanced by group projects and visits to area schools. The curriculum has been designed around five core principles of effective leadership:

- The centrality of education and education leadership in promoting social justice and diversity;
- The need to nurture teaching and learning among all members of the school community;
- The importance of collaboration and teamwork in accomplishing goals;
- The use of reflective practice in fostering continued learning;
- The practice of moral and ethical leadership as a way of life.

Both the Full-Year Master's and the Two-Summers Master's programs in Private School Leadership are supported by the Klingenstein Fund and the Education Leadership Program.

Degree-Granting Programs in Private School Leadership include:

- Full-Year Master's Degree Program (M.A., Ed.M.)
- Two-Summers Master's Degree Program (M.A., Ed.M.)
- Dual-Degree Program: Master's Degree from Teachers College (M.A.) in Private School Leadership and Columbia Business School (MBA)
- Dual-Degree Program: Master's Degree from Teachers College (M.A. or Ed.M.) in Private School Leadership and INSEAD in France or Singapore (MBA)

For more information about these programs, see the Klingenstein Center Programs page.

Coursework

Programs feature core courses that are required for all students. Courses are regularly reviewed and revised, and replaced as necessary, to ensure the most relevant, cutting-edge curriculum. Core courses in recent years include: The Leadership of Private Schools, School Choice and Privatization, Supporting Teaching and Learning in Private Schools, Systems Thinking for Equitable and Inclusive Leadership, Law and Educational Institutions: Issues of Authority, Religion, Free Speech, and Safety, School Finance: Resource Allocation for Nonprofit Organizations, Communications, Negotiation, Ethical Issues in School Leadership, Applied Research for School Change

Practicum

All programs have a field-based practicum requirement. In the Full-Year Program, students engage in applied research consulting in independent schools locally and globally. In the Two-Summers Program, students complete an applied research project at the school where they are presently employed. The overarching goal of the practicum is to provide a guided opportunity to develop or deepen skills and knowledge in an area of school operations. The projects complement previous experience, develop leadership skills and effectiveness, allow for the firsthand study of organizational culture and psychology, build reflective practice, and benefit the site school.

Capstone Project

A research- and writing-based capstone project, requires students to curate a professional learning ePortfolio that reflects on their learning in their program and transfers that learning to several key areas of their practice. The ePortfolio engages students in four levels of systems thinking work in schools: individual, interpersonal, institutional, and social systems.

Cohort Model

All programs in Private School Leadership employ a cohort model. In this model, students enroll in the same classes at the same time with the same group – with the exception of college-wide electives in the Private School Leadership year-long program. The cohort model encourages teamwork and collaboration, creates a vibrant professional learning community, and allows students to develop productive personal, professional and academic bonds that last far beyond the conclusion of the program. The strength of the cohort-model is bolstered by the outstanding and diverse attributes of students. Cohort members come from diverse racial and ethnic backgrounds, are at different points in their careers holding positions ranging from teacher to head of school, come from different types of schools all over the country and world, and have diverse career goals.

Admissions Eligibility

Independent school and international school educators with three or more years of full-time work experience in a school, which may include teaching, admissions, student life, development, or other administrative roles are eligible. Experience in public, charter, parochial, private, independent, or international schools may count toward the total years of experience as long as the candidate meets all other requirements. A bachelor's degree from an accredited college or university is needed to apply.

Degree Requirements

The 32-point Master of Arts (M.A.) degree in Private School Leadership consists of required core courses and elective course options. Students in the M.A. program may not apply prior graduate credits towards the degree unless they were earned at Teachers College and are approved by the student's academic advisor.

Please note: These courses of study do not lead to state administrative certification as a public school principal or superintendent.

Dual Degree Master's Degree from Teachers College (M.A.) in Private School Leadership and Columbia Business School (MBA) or Teachers College (M.A or Ed.M.) in Private School Leadership and INSEAD (MBA)

This dual-degree program results in a master's degree in Private School Leadership from Teachers College and a Master of Business Administration (MBA) from Columbia Business School or INSEAD. The program responds to a critical need for independent school leaders to be trained in education as well as business, leadership, management, and social entrepreneurship. As self-managing organizations, independent and international schools function as small businesses with a compelling social mission. In order to fulfill that mission, school leaders must balance pedagogical needs with business realities: tuition affordability, curricular enhancements, financial aid, facility improvements, technology costs, and attracting and retaining top faculty members. This program is designed for highly motivated students who seek a deep understanding of both education and business as they prepare to take on the challenges of leading K–12 educational institutions in the 21st century.

Students pursuing this dual degree may combine MBA study with either the Full-Year or Two-Summers Master's Degree Programs. Differences in the course study for each partner school are outlined below.

The dual-degree program requires separate applications to each school.

DUAL DEGREE (M.A. AT TEACHERS COLLEGE; M.B.A. AT COLUMBIA BUSINESS SCHOOL)

This course of study gives students the opportunity to earn degrees from both Teachers College and Columbia Business School in two full-time years, allowing graduates to enter the job market a year earlier than if they pursued these degrees separately. Students only need to complete three (instead of four) full-time semesters at Columbia Business School, though the MBA is not awarded until degree requirements are completed at both schools.

There are several pathways through the programs. The most common pathway is for students to begin the first fall at Teachers College in the Full-Year Master's Degree Program. Upon gaining admission to Columbia Business School, students enroll at Columbia Business School for winter, summer, and fall semesters before returning to Teachers College for a final spring semester in the Full-Year Master's Degree Program. Alternative pathways through the program allow students to finish either the Full-Year or Two-Summers Master's Degree Program and then to gain admission to and enroll at Columbia Business School. Most students pursuing this track will also enroll at Columbia Business School from January to December. Students must apply separately to programs at Teachers College and Columbia Business School. Students are highly encouraged to apply for January entry at Columbia Business School and to contact the Klingenstein Center prior to applying.

DUAL DEGREE (M.A. OR Ed.M. AT TEACHERS COLLEGE; M.B.A. AT INSEAD)

This course of study gives the opportunity to earn degrees from both Teachers College and INSEAD, a leading business school with campuses in France, Singapore, and Dubai. INSEAD's MBA program is full-time and one year long, with options to begin study in September or January. Students at INSEAD can split the year between campuses or remain at one campus for the entire program.

The most common pathway through this program is to finish either the Full-Year or Two-Summers Master's Degree Program and then matriculate at INSEAD within the next five years. Students are also able to study at INSEAD after matriculating but before completing the full course of study at Teachers College. Specifically, students can enroll at INSEAD for a full year (January to December) in between the fall and spring semesters of the Full-Year Master's Degree Program at Teachers College or immediately after the second summer of the Two-Summers Master's Degree Program.

Students must apply separately to programs at Teachers College and INSEAD. Students are strongly encouraged to contact the Klingenstein Center prior to applying. Students may apply to INSEAD before or after matriculation at Teachers College.

Private School Leadership (Full Academic Year)

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

PRIVATE SCHOOL LEADERSHIP

Email: Klingenstein@tc.columbia.edu

Website: www.klingensteincenter.org

(Application code: ELPR)

Programs in Private School Leadership at Teachers College are run by the Klingenstein Center for Independent School Leadership. Designed for teachers and administrators who have demonstrated strong educational leadership, these cohort-based programs prepare students to meet the challenges of leadership for independent and international schools, and organizations that support teaching and learning in these schools. The programs increase knowledge and cultivate skills and attitudes necessary for effective leadership practice. Students participate in guided fieldwork and benefit from a connection to an extensive network of cooperating schools. Coursework is enhanced by group projects and visits to area schools. The curriculum has been designed around five core principles of effective leadership:

- The centrality of education and education leadership in promoting social justice and diversity;
- The need to nurture teaching and learning among all members of the school community;
- The importance of collaboration and teamwork in accomplishing goals;

- The use of reflective practice in fostering continued learning;
- The practice of moral and ethical leadership as a way of life.

Both the Full-Year Master's and the Two-Summers Master's programs in Private School Leadership are supported by the Klingenstein Fund and the Education Leadership Program.

Degree-Granting Programs in Private School Leadership include:

- Full-Year Master's Degree Program (M.A., Ed.M.)
- Two-Summers Master's Degree Program (M.A., Ed.M.)
- Dual-Degree Program: Master's Degree from Teachers College (M.A.) in Private School Leadership and Columbia Business School (MBA)
- Dual-Degree Program: Master's Degree from Teachers College (M.A. or Ed.M.) in Private School Leadership and INSEAD in France or Singapore (MBA)

For more information about these programs, see the Klingenstein Center Programs page.

This program of study is designed for current and aspiring leaders who choose to pursue full-time study for one academic year. The Full-Year Program is a cohort of approximately 25 students.

Schedule

Students enrolled in the Full-Year Master's attend daytime classes from September to May. The program of study is completed over nine months during the fall and spring semesters. Students complete the capstone ePortfolio project during the second semester.

Coursework

Full-Year Master's students take a combination of core and elective courses. The opportunity to take elective courses at Teachers College and other graduate schools at Columbia University is a unique feature of the Full-Year Program.

Practicum

The practicum in independent school leadership requires a team of students to work with school leaders at a selected independent or international school on a project that is both of interest to the student and of strategic importance to the school. For fifteen consecutive weeks, students dedicate one full day per week to work on their practicum project. Experienced and trusted school leaders at the site schools serve as mentors and advisors throughout the projects. The practicum allows students to experience new school environments while contributing in a meaningful way to the advancement of the site school. Students are placed on projects by their academic advisor. Research skills and concepts from the fall Research Methods course bolster students' work on the practicum.

Capstone Project

A research- and writing-based capstone project, requires students to curate a professional learning ePortfolio that reflects on their learning in their program and transfers that learning to several key areas of their practice. The ePortfolio engages students in four levels of systems thinking work in schools: individual, interpersonal, institutional, and social systems.

Cohort Model

Teachers College, Columbia University

All programs in Private School Leadership employ a cohort model. In this model, students enroll in the same classes at the same time with the same group – with the exception of college-wide electives in the Private School Leadership year-long program. The cohort model encourages teamwork and collaboration, creates a vibrant professional learning community, and allows students to develop productive personal, professional and academic bonds that last far beyond the conclusion of the program. The strength of the cohort-model is bolstered by the outstanding and diverse attributes of students. Cohort members come from diverse racial and ethnic backgrounds, are at different points in their careers holding positions ranging from teacher to head of school, come from different types of schools all over the country and world, and have diverse career goals.

Degree Requirements

The 32-point Master of Arts (M.A.) degree in Private School Leadership consists of required core courses and elective course options. Students in the M.A. program may not apply prior graduate credits towards the degree unless they were earned at Teachers College and are approved by the student's academic advisor.

Please note: This course of study does not lead to state administrative certification as a public school principal or superintendent.

Private School Leadership (Two Summers Program)

Master of Arts

Points/Credits: 32 Entry Terms: Odd Year Summer Only; Available 2023

Degree Requirements

PRIVATE SCHOOL LEADERSHIP

Email: Klingenstein@tc.columbia.edu

Website: www.klingensteincenter.org

(Application code: ELPR)

Programs in Private School Leadership at Teachers College are run by the Klingenstein Center for Independent School Leadership. Designed for teachers and administrators who have demonstrated strong educational leadership, these cohort-based programs prepare students to meet the challenges of leadership for independent and international schools, and organizations that support teaching and learning in these schools. The programs increase knowledge and cultivate skills and attitudes necessary for effective leadership practice. Students participate in guided fieldwork and benefit from a connection to an extensive network of cooperating schools. Coursework is enhanced by group projects and visits to area schools. The curriculum has been designed around five core principles of effective leadership:

- The centrality of education and education leadership in promoting social justice and diversity;
- The need to nurture teaching and learning among all members of the school community;
- The importance of collaboration and teamwork in accomplishing goals;
- The use of reflective practice in fostering continued learning;
- The practice of moral and ethical leadership as a way of life.

Both the Full-Year Master's and the Two Summers Master's programs in Private School Leadership are supported by the Klingenstein Fund and the Education Leadership Program. Degree-Granting Programs in Private School Leadership include:

- Full-Year Master's Degree Program (M.A., Ed.M.)
- Two-Summers Master's Degree Program (M.A., Ed.M.)
- Dual-Degree Program: Master's Degree from Teachers College (M.A.) in Private School Leadership and Columbia Business School (MBA)
- Dual-Degree Program: Master's Degree from Teachers College (M.A. or Ed.M.) in Private School Leadership and INSEAD in France or Singapore (MBA)

For more information about these programs, see the Klingenstein Center Programs page.

This program of study is designed for current and aspiring leaders who choose to pursue intensive summer study with field-based work at their school of employment after each summer. The Two-Summers Program has a cohort of approximately 60 students.

Schedule

Participants attend two intensive four- to six-week sessions in New York City for two consecutive summers. During the year they continue their work by engaging in research and practicum projects at their schools of employment and blended or online coursework. Students complete the capstone project during the fall after the second summer. The program of study is completed over eighteen months.

Coursework

The Two-Summers curriculum is entirely prescribed: Students do not take elective courses. Some coursework between the two summers may be online or blended. As part of the research course in the first summer, students work in small groups as they design an applied research project of importance to them, to their schools, and to the independent school sector at large. They develop a plan for research and carry out this plan over the course of the upcoming academic year.

Practicum

During the academic year between the two summers, each student completes a practicum project in administrative areas of their respective schools. The practicum project is designed to provide the student with experiential learning in the context of his/her own school and to offer residual benefits to the sponsoring school. Projects may include but are not limited to work in finance, development, college guidance, admissions, and/or marketing. Those holding senior administrative positions may focus on a particular area of their current job in order to track their thinking, planning, action, and results in deliberate ways. Students are guided in this project by a mentor who is an experienced leader in independent or international schools.. Sponsoring schools are asked to consider scheduling accommodations for students doing research and practicum projects during the academic year.

Capstone Project

A research- and writing-based capstone project, completed with a partner, requires students to curate a professional learning ePortfolio that reflects on their learning in their program and transfers that learning to several key areas of their practice. The ePortfolio engages students in four levels of systems thinking work in schools: individual, interpersonal, institutional, and social systems. Shadow a head of school in the field and construct a thorough analysis of the ways in which leadership functions at the respective head's school.

Cohort Model

Teachers College, Columbia University

All programs in Private School Leadership employ a cohort model. In this model and in the two-summers program, students enroll in the same classes at the same time with the same group. The cohort model encourages teamwork and collaboration, creates a vibrant professional learning community, and allows students to develop productive personal, professional and academic bonds that last far beyond the conclusion of the program. The strength of the cohort-model is bolstered by the outstanding and diverse attributes of students. Cohort members come from diverse racial and ethnic backgrounds, are at different points in their careers holding positions ranging from teacher to head of school, come from different types of schools all over the country and world, and have diverse career goals.

Degree Requirements

The 32-point Master of Arts (M.A.) degree in Private School Leadership consists of required core courses and elective course options. Students in the M.A. program may not apply prior graduate credits towards the degree unless they were earned at Teachers College and are approved by the student's academic advisor.

Please note: These courses of study do not lead to state administrative certification as a public school principal or superintendent.

Public School Building Leadership (Summer Principals Academy - New Orleans)

Master of Arts | LA Educational Leader Certificate (ELC)

Points/Credits: 36 Entry Terms: Summer Only

Degree Requirements

THE SUMMER PRINCIPALS ACADEMY

Degrees Offered: M.A. & Ed.M.

Certification Offered: Recommendation for Educational Leader Certificate (ELC) in the State of Louisiana

Code: ELPS

Program Director: Dr. Brian K. Perkins

Website: https://www.tc.columbia.edu/organization-and-leadership/spa-nola/

The Summer Principals Academy (SPA) at Teachers College, Columbia University is a transformative graduate program that is committed to promoting equity and excellence in education and overcoming the gap in educational access and achievement between the most and least advantaged groups in this country. To achieve this goal, our aspiring school leaders are encouraged to construct transforming possibilities for student learning, school improvement, social equity, and opportunity. While some principal preparation programs are content to prepare school leaders to perpetuate schools as they currently exist, SPA strives to prepare leaders to create the innovative schools that our nation and the world need. Through the Summer Principals Academy, leadership development is fostered through an integrated set of experiences that include sound theoretical and "best practice" knowledge, problem-based coursework, and field-based experiences, including an intensive and extended internship.

SPA is a cohort program enrolling graduate students from all over the country and abroad in a rigorous 14-month, 36-credit program. Courses are delivered Monday – Friday, from 8:00 am – 5:00 pm, over two consecutive five-week summer sessions. The 450-hour Administrative Internship takes place during the intervening school year, thereby

enabling students to complete the internship requirements while maintaining their jobs in their current schools. The schedule supports the reality of aspiring leaders who are currently working as teachers, team leaders, department chairs, or supervisors who do not wish to leave their schools to attend a full-time program.

Students' studies in the Summer Principals Academy conclude with the New School Design Project. Serving as the capstone project, candidates integrate the knowledge and skills they have developed while preparing for leadership service in schools across the nation. The New School Design teams are challenged to develop a new school that reflects the domains of knowledge, skill, and habits of mind and that is relevant to the challenges faced by children seeking a 21st-century education in a public school setting. The event offers the larger educational community of leaders the opportunity to share their insights and expertise regarding how to close achievement gaps effectively through the design of innovative and high-performing schools.

The Summer Principals Academy (SPA) offers two cohort locations – New Orleans, LA, and New York City, NY – to educators who aspire to become school leaders. The two cohorts provide the same course content, instruction, assessment, and high-quality education experience, but each caters to a different school calendar. SPA New Orleans (SPA | NOLA) delivers courses for five weeks beginning in June and ending in July.

Curriculum:

Summer I:

- ORLA 4001: Introduction to School Leadership and Decision Making
- ORLA 5018: School Leadership for Adult Development
- ORLA 5029: Supervision of Teaching & Learning
- ORLJ 5340: Basic Practicum in Conflict Resolution
- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Social Emotional Learning

Fall:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Social Emotional Learning
- ORLA 6460: Internship in School Leadership

Spring:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Cultural Diversity
- ORLA 6460: Internship in School Leadership II
- ORLA 5199: New School Design I

Summer II:

- ORLA 5017: Team Building and Organizational Development
- ORLA 4025: Resource Allocation for Student Achievement
- ORLA 5025: Ecology of Data-Driven Leadership
- ORLA 4033: Ethical and Legal Issues in Education Leadership
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Cultural Diversity
- ORLA 5199: New School Design II

ACCREDITATION

SPA | NOLA is a fully accredited Advancing Quality in Educator Preparation (AAQEP) principal preparation program that culminates in a Master's Degree in Public School Building Leadership and recommendation for Education Leader Certification in the State of Louisiana. Further, this program is currently an approved principal preparation program in the State of Louisiana as of October 17, 2018.

Teachers College, Columbia University is currently licensed by the Board of Regents of the State of Louisiana. Licenses are renewed by the State Board of Regents every two years. Licensed institutions have met minimal operational standards set forth by the state, but licensure does not constitute accreditation, guarantees the transferability of credit, nor signify that programs are certifiable by any professional agency or organization.

CERTIFICATION

Graduates of the Summer Principals Academy - New Orleans are recommended for Education Leader Certification (ELC) in the State of Louisiana. The SPA | NOLA program meets all requirements outlined in Bulletin 996, Standards of Approval for Teacher or Educational Leader Preparation Programs for the preparation of educational leaders. If you plan to work in a state other than Louisiana, prospective students are advised to determine if the program meets the educational requirements for certification in any other state, Washington, DC or Puerto Rico. If you intend to work in another state, we recommend that you review the state's teacher certification website for that state's qualifications. Depending on the graduate's state's certification qualifications, graduates are advised to receive their Louisiana ELC Letter of Eligibility when applying for certification out of state. The Letter of Eligibility assures prospective employing school systems that the educator meets the educational leadership certification requirements while also ensuring that the leadership certificate is not issued until the educator is in a position to receive evaluations per Louisiana's statewide evaluation system.

Public School Building Leadership (Summer Principals Academy - New York)

Master of Arts | NY State School Building Leadership Certificate

Points/Credits: 36 Entry Terms: Summer Only Certification:

NY State School Building Leadership (SBL) Certification

Degree Requirements

THE SUMMER PRINCIPALS ACADEMY - NEW YORK

Degrees Offered: M.A. & Ed.M.

Certification Offered: Recommendation for NY State School Building Leadership (SBL) Certificate

Code: ELBL

Program Director: Dr. Brian K. Perkins

Website: https://www.tc.columbia.edu/organization-and-leadership/spa-nyc/

The Summer Principals Academy (SPA) at Teachers College, Columbia University is a transformative graduate program that is committed to promoting equity and excellence in education and overcoming the gap in educational access and achievement between the most and least advantaged groups in this country. To achieve this goal, our aspiring school leaders are encouraged to construct transforming possibilities for student learning, school improvement, social equity, and opportunity. While some principal preparation programs are content to prepare school leaders to perpetuate schools as they currently exist, SPA strives to prepare leaders to create the innovative

schools that our nation and the world need. Through the Summer Principals Academy, leadership development is fostered through an integrated set of experiences that include sound theoretical and "best practice" knowledge, problem-based coursework, and field-based experiences, including an intensive and extended internship.

SPA is a cohort program enrolling graduate students from all over the country and abroad in a rigorous 14-month, 36-credit program. Courses are delivered Monday – Friday, from 8:00 am – 5:00 pm, over two consecutive five-week summer sessions. The 450-hour Administrative Internship takes place during the intervening school year, thereby enabling students to complete the internship requirements while maintaining their jobs in their current schools. The schedule supports the reality of aspiring leaders who are currently working as teachers, team leaders, department chairs, or supervisors who do not wish to leave their schools to attend a full-time program.

Students' studies in the Summer Principals Academy conclude with the New School Design Project. Serving as the capstone project, candidates integrate the knowledge and skills they have developed while preparing for leadership service in schools across the nation. The New School Design teams are challenged to develop a new school that reflects the domains of knowledge, skill, and habits of mind and that is relevant to the challenges faced by children seeking a 21st-century education in a public school setting. The event offers the larger educational community of leaders the opportunity to share their insights and expertise regarding how to close achievement gaps effectively through the design of innovative and high-performing schools.

The Summer Principals Academy (SPA) offers two cohort locations – New Orleans, LA, and New York City, NY – to educators who aspire to become school leaders. The two cohorts provide the same course content, instruction, assessment, and high-quality education experience, but each caters to a different school calendar. SPA New York (SPA | NYC) delivers courses for five weeks beginning in July and ending in August.

Curriculum:

Summer I:

- ORLA 4001: Introduction to School Leadership and Decision Making
- ORLA 5018: School Leadership for Adult Development
- ORLA 5029: Supervision of Teaching & Learning
- ORLJ 5340: Basic Practicum in Conflict Resolution
- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Social Emotional Learning

Fall:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Social Emotional Learning
- ORLA 6460: Internship in School Leadership

Spring:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Cultural Diversity
- ORLA 6460: Internship in School Leadership II
- ORLA 5199: New School Design I

Summer II:

- ORLA 5017: Team Building and Organizational Development
- ORLA 4025: Resource Allocation for Student Achievement
- ORLA 5025: Ecology of Data-Driven Leadership

- ORLA 4033: Ethical and Legal Issues in Education Leadership
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Cultural Diversity
- ORLA 5199: New School Design II

ACCREDITATION

SPA | NYC is a fully accredited Advancing Quality in Educator Preparation (AAQEP) principal preparation program that culminates in a Master's Degree in Public School Building Leadership and is registered with the New York State Education Department.

CERTIFICATION

SPA | NYC leads to an institutional recommendation for New York State School Building Leader (SBL) certification. If you plan to work in a state other than Louisiana, prospective students are advised to determine if the program meets the educational requirements for certification in any other state, Washington, DC or Puerto Rico. If you intend to work in another state, we recommend that you review the state's teacher certification website for that state's qualifications.

Master of Education

Private School Leadership (Full Academic Year)

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

PRIVATE SCHOOL LEADERSHIP

Email: Klingenstein@tc.columbia.edu

Website: www.klingensteincenter.org

(Application code: ELPR)

Programs in Private School Leadership at Teachers College are run by the Klingenstein Center for Independent School Leadership. Designed for teachers and administrators who have demonstrated strong educational leadership, these cohort-based programs prepare students to meet the challenges of leadership for independent and international schools, and organizations that support teaching and learning in these schools. The programs increase knowledge and cultivate skills and attitudes necessary for effective leadership practice. Students participate in guided fieldwork and benefit from a connection to an extensive network of cooperating schools. Coursework is enhanced by group projects and visits to area schools. The curriculum has been designed around five core principles of effective leadership:

- The centrality of education and education leadership in promoting social justice and diversity;
- The need to nurture teaching and learning among all members of the school community;
- The importance of collaboration and teamwork in accomplishing goals;
- The use of reflective practice in fostering continued learning;

• The practice of moral and ethical leadership as a way of life.

Both the Full-Year Master's and the Two Summers Master's programs in Private School Leadership are supported by the Klingenstein Fund and the Education Leadership Program.

Degree-Granting Programs in Private School Leadership include:

- Full-Year Master's Degree Program (M.A., Ed.M.)
- Two-Summers Master's Degree Program (M.A., Ed.M.)
- Dual-Degree Program: Master's Degree from Teachers College (M.A.) in Private School Leadership and Columbia Business School (MBA)
- Dual-Degree Program: Master's Degree from Teachers College (M.A. or Ed.M.) in Private School Leadership and INSEAD in France or Singapore (MBA)

For more information about these programs, see the Klingenstein Center Programs page.

This program of study is designed for current and aspiring leaders who choose to pursue full-time study for one academic year. The Full-Year Program is a cohort of approximately 25 students.

Schedule

Students enrolled in the Full-Year Master's attend daytime classes from September to May. The program of study is completed over nine months during the fall and spring semesters. Students complete the capstone project during the second semester.

Coursework

Full-Year Master's students take a combination of core and elective courses. The opportunity to take elective courses at Teachers College and other graduate schools at Columbia University is a unique feature of the Full-Year Program.

Practicum

The practicum in independent school leadership requires a team of students to work with school leaders at a selected independent or international school on a project that is both of interest to the student and of strategic importance to the school. For fifteen consecutive weeks, students dedicate one full day per week to work on their practicum project. Experienced and trusted school leaders at the site schools serve as mentors and advisors throughout the projects. The practicum allows students to experience new school environments while contributing in a meaningful way to the advancement of the site school. Students are placed on projects by their academic advisor. Research skills and concepts from the fall Research Methods course bolster students' work on the practicum.

Capstone Project

A research- and writing-based capstone project, requires students to curate a professional learning ePortfolio that reflects on their learning in their program and transfers that learning to several key areas of their practice. The ePortfolio engages students in four levels of systems thinking work in schools: individual, interpersonal, institutional, and social systems.

Cohort Model

All programs in Private School Leadership employ a cohort model. In this model, students enroll in the same classes at the same time with the same group – with the exception of college-wide electives in the Private School Leadership year-long program. The cohort model encourages teamwork and collaboration, creates a vibrant professional learning community, and allows students to develop productive personal, professional and academic bonds that last far beyond the conclusion of the program. The strength of the cohort-model is bolstered by the outstanding and diverse attributes of students. Cohort members come from diverse racial and ethnic backgrounds, are at different points in their careers holding positions ranging from teacher to head of school, come from different types of schools all over the country and world, and have diverse career goals.

Degree Requirements

The 60-point Master of Education (Ed.M.) in Private School Leadership consists of all requirements specified for the 32-point Master of Arts degree. Students in the Ed.M. program generally transfer in prior graduate level points (up to 30 in the Full-Year Program and up to 28 in the Two-Summers Program) to earn the required 60 points. In addition, Ed.M. students are required to complete a project related to improving independent school practice.

Please note: This course of study does not lead to state administrative certification as a public school principal or superintendent.

Private School Leadership (Two Summers Program)

Master of Education

Points/Credits: 60 Entry Terms: Odd Year Summer Only; Available 2023

Degree Requirements

PRIVATE SCHOOL LEADERSHIP

Email: Klingenstein@tc.columbia.edu

Website: www.klingensteincenter.org

(Application code: ELPR)

Programs in Private School Leadership at Teachers College are run by the Klingenstein Center for Independent School Leadership. Designed for teachers and administrators who have demonstrated strong educational leadership, these cohort-based programs prepare students to meet the challenges of leadership for independent and international schools, and organizations that support teaching and learning in these schools. The programs increase knowledge and cultivate skills and attitudes necessary for effective leadership practice. Students participate in guided fieldwork and benefit from a connection to an extensive network of cooperating schools. Coursework is enhanced by group projects and visits to area schools. The curriculum has been designed around five core principles of effective leadership:

- The centrality of education and education leadership in promoting social justice and diversity;
- The need to nurture teaching and learning among all members of the school community;
- The importance of collaboration and teamwork in accomplishing goals;
- The use of reflective practice in fostering continued learning;
- The practice of moral and ethical leadership as a way of life.

Both the Full-Year Master's and the Two-Summers Master's programs in Private School Leadership are supported by the Klingenstein Fund and the Education Leadership Program. Degree-Granting Programs in Private School Leadership include:

- Full-Year Master's Degree Program (M.A., Ed.M.)
- Two-Summers Master's Degree Program (M.A., Ed.M.)
- Dual-Degree Program: Master's Degree from Teachers College (M.A.) in Private School Leadership and Columbia Business School (MBA)
- Dual-Degree Program: Master's Degree from Teachers College (M.A. or Ed.M.) in Private School Leadership and INSEAD in France or Singapore (MBA)

For more information about these programs, see the Klingenstein Center Programs page.

This program of study is designed for current and aspiring leaders who choose to pursue intensive summer study with field-based work at their school of employment after each summer. The Two-Summers Program has a cohort of approximately 60 students

Coursework

The Two-Summers curriculum is entirely prescribed: Students do not take elective courses. Some coursework between the two summers may be online or blended. As part of the research course in the first summer, students work in small groups as they design an applied research project of importance to them, to their schools, and to the independent school sector at large. They develop a plan for research and carry out this plan over the course of the upcoming academic year.

Practicum

During the academic year between the two summers, each student completes a practicum project in administrative areas of their respective schools. The practicum project is designed to provide the student with experiential learning in the context of his/her own school and to offer residual benefits to the sponsoring school.

Projects may include but are not limited to work in finance, development, college guidance, admissions, and/or marketing. Those holding senior administrative positions may focus on a particular area of their current job in order to track their thinking, planning, action, and results in deliberate ways. Students are guided in this project by a mentor who is an experienced leader in independent or international schools. Sponsoring schools are asked to consider scheduling accommodations for students doing research and practicum projects during the academic year.

Capstone Project

A research- and writing-based capstone project, completed with a partner, requires students to curate a professional learning ePortfolio that reflects on their learning in their program and transfers that learning to several key areas of their practice. The ePortfolio engages students in four levels of systems thinking work in schools: individual, interpersonal, institutional, and social systems. Shadow a head of school in the field and construct a thorough analysis of the ways in which leadership functions at the respective head's school.

Cohort Model

All programs in Private School Leadership employ a cohort model. In this model and in the two-summers program, students enroll in the same classes at the same time with the same group. The cohort model encourages teamwork and collaboration, creates a vibrant professional learning community, and allows students to develop productive personal, professional and academic bonds that last far beyond the conclusion of the program. The strength of the

cohort-model is bolstered by the outstanding and diverse attributes of students. Cohort members come from diverse racial and ethnic backgrounds, are at different points in their careers holding positions ranging from teacher to head of school, come from different types of schools all over the country and world, and have diverse career goals.

Degree Requirements

The 60-point Master of Education (Ed.M.) in Private School Leadership consists of all requirements specified for the 32-point Master of Arts degree. Students in the Ed.M. program generally transfer in prior graduate level points (up to 30 in the Full-Year Program and up to 28 in the Two-Summers Program) to earn the required 60 points. In addition, Ed.M. students are required to complete a project related to improving independent school practice.

Please note: This course of study does not lead to state administrative certification as a public school principal or superintendent.

Public School Building Leadership (Summer Principals Academy - New Orleans)

Master of Education | LA Educational Leader Certificate (ELC)

Points/Credits: 60 (including transferred graduate coursework) Entry Terms: Summer Only

Degree Requirements

THE SUMMER PRINCIPALS ACADEMY

Degrees Offered: M.A. & Ed.M.

Certification Offered: Recommendation for Educational Leader Certificate (ELC) in the State of Louisiana

Code: ELPS

Program Director: Dr. Brian K. Perkins

Website: https://www.tc.columbia.edu/organization-and-leadership/spa-nola/

The Summer Principals Academy (SPA) at Teachers College, Columbia University is a transformative graduate program that is committed to promoting equity and excellence in education and overcoming the gap in educational access and achievement between the most and least advantaged groups in this country. To achieve this goal, our aspiring school leaders are encouraged to construct transforming possibilities for student learning, school improvement, social equity, and opportunity. While some principal preparation programs are content to prepare school leaders to perpetuate schools as they currently exist, SPA strives to prepare leaders to create the innovative schools that our nation and the world need. Through the Summer Principals Academy, leadership development is fostered through an integrated set of experiences that include sound theoretical and "best practice" knowledge, problem-based coursework, and field-based experiences, including an intensive and extended internship.

SPA is a cohort program enrolling graduate students from all over the country and abroad in a rigorous 14-month program. Courses are delivered Monday – Friday, from 8:00 am – 5:00 pm, over two consecutive five-week summer sessions. The 450-hour Administrative Internship takes place during the intervening school year, thereby enabling students to complete the internship requirements while maintaining their jobs in their current schools. The schedule supports the reality of aspiring leaders who are currently working as teachers, team leaders, department chairs, or supervisors who do not wish to leave their schools to attend a full-time program.

Students' studies in the Summer Principals Academy conclude with the New School Design Project. Serving as the capstone project, candidates integrate the knowledge and skills they have developed while preparing for leadership service in schools across the nation. The New School Design teams are challenged to develop a new school that reflects the domains of knowledge, skill, and habits of mind and that is relevant to the challenges faced by children seeking a 21st-century education in a public school setting. The event offers the larger educational community of leaders the opportunity to share their insights and expertise regarding how to close achievement gaps effectively through the design of innovative and high-performing schools.

The Summer Principals Academy (SPA) offers two cohort locations – New Orleans, LA, and New York City, NY – to educators who aspire to become school leaders. The two cohorts provide the same course content, instruction, assessment, and high-quality education experience, but each caters to a different school calendar. SPA New Orleans (SPA | NOLA) delivers courses for five weeks beginning in June and ending in July.

Curriculum:

Summer I:

- ORLA 4001: Introduction to School Leadership and Decision Making
- ORLA 5018: School Leadership for Adult Development
- ORLA 5029: Supervision of Teaching & Learning
- ORLJ 5340: Basic Practicum in Conflict Resolution
- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Social Emotional Learning

Fall:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Social Emotional Learning
- ORLA 6460: Internship in School Leadership

Spring:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Cultural Diversity
- ORLA 6460: Internship in School Leadership II
- ORLA 5199: New School Design I

Summer II:

- ORLA 5017: Team Building and Organizational Development
- ORLA 4025: Resource Allocation for Student Achievement
- ORLA 5025: Ecology of Data-Driven Leadership
- ORLA 4033: Ethical and Legal Issues in Education Leadership
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Cultural Diversity
- ORLA 5199: New School Design II

ACCREDITATION

SPA | NOLA is a fully accredited Advancing Quality in Educator Preparation (AAQEP) principal preparation program that culminates in a Master's Degree in Public School Building Leadership and recommendation for Education Leader Certification in the State of Louisiana. Further, this program is currently an approved principal preparation program in the State of Louisiana as of October 17, 2018.

Teachers College, Columbia University is currently licensed by the Board of Regents of the State of Louisiana. Licenses are renewed by the State Board of Regents every two years. Licensed institutions have met minimal operational standards set forth by the state, but licensure does not constitute accreditation, guarantees the transferability of credit, nor signify that programs are certifiable by any professional agency or organization.

CERTIFICATION

Graduates of the Summer Principals Academy - New Orleans are recommended for Education Leader Certification (ELC) in the State of Louisiana. The SPA | NOLA program meets all requirements outlined in Bulletin 996, Standards of Approval for Teacher or Educational Leader Preparation Programs for the preparation of educational leaders. If you plan to work in a state other than Louisiana, prospective students are advised to determine if the program meets the educational requirements for certification in any other state, Washington, DC or Puerto Rico. If you intend to work in another state, we recommend that you review the state's teacher certification website for that state's qualifications. Depending on the graduate's state's certification qualifications, graduates are advised to receive their Louisiana ELC Letter of Eligibility when applying for certification out of state. The Letter of Eligibility assures prospective employing school systems that the educator meets the educational leadership certification requirements while also ensuring that the leadership certificate is not issued until the educator is in a position to receive evaluations per Louisiana's statewide evaluation system.

Public School Building Leadership (Summer Principals Academy - New York)

Master of Education | NY State School Building Leadership Certificate

Points/Credits: 60 (including transferred graduate coursework) Entry Terms: Summer Only Certification: NY State School Building Leadership (SBL) Certification

Degree Requirements

THE SUMMER PRINCIPALS ACADEMY

Degrees Offered: M.A. & Ed.M.

Certification Offered: Recommendation for NY State School Building Leadership (SBL) Certificate

Code: ELBL

Program Director: Dr. Brian K. Perkins

Website: https://www.tc.columbia.edu/organization-and-leadership/spa-nyc/

The Summer Principals Academy (SPA) at Teachers College, Columbia University is a transformative graduate program that is committed to promoting equity and excellence in education and overcoming the gap in educational access and achievement between the most and least advantaged groups in this country. To achieve this goal, our aspiring school leaders are encouraged to construct transforming possibilities for student learning, school improvement, social equity, and opportunity. While some principal preparation programs are content to prepare school leaders to perpetuate schools as they currently exist, SPA strives to prepare leaders to create the innovative schools that our nation and the world need. Through the Summer Principals Academy, leadership development is fostered through an integrated set of experiences that include sound theoretical and "best practice" knowledge, problem-based coursework, and field-based experiences, including an intensive and extended internship.

SPA is a cohort program enrolling graduate students from all over the country and abroad in a rigorous 14-month program. Courses are delivered Monday – Friday, from 8:00 am – 5:00 pm, over two consecutive five-week summer sessions. The 450-hour Administrative Internship takes place during the intervening school year, thereby enabling students to complete the internship requirements while maintaining their jobs in their current schools. The schedule supports the reality of aspiring leaders who are currently working as teachers, team leaders, department chairs, or supervisors who do not wish to leave their schools to attend a full-time program.

Students' studies in the Summer Principals Academy conclude with the New School Design Project. Serving as the capstone project, candidates integrate the knowledge and skills they have developed while preparing for leadership service in schools across the nation. The New School Design teams are challenged to develop a new school that reflects the domains of knowledge, skill, and habits of mind and that is relevant to the challenges faced by children seeking a 21st-century education in a public school setting. The event offers the larger educational community of leaders the opportunity to share their insights and expertise regarding how to close achievement gaps effectively through the design of innovative and high-performing schools.

The Summer Principals Academy (SPA) offers two cohort locations – New Orleans, LA, and New York City, NY – to educators who aspire to become school leaders. The two cohorts provide the same course content, instruction, assessment, and high-quality education experience, but each caters to a different school calendar. SPA New York (SPA | NYC) delivers courses for five weeks beginning in July and ending in August.

Curriculum:

Summer I:

- ORLA 4001: Introduction to School Leadership and Decision Making
- ORLA 5018: School Leadership for Adult Development
- ORLA 5029: Supervision of Teaching & Learning
- ORLJ 5340: Basic Practicum in Conflict Resolution
- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Social Emotional Learning

Fall:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Social Emotional Learning
- ORLA 6460: Internship in School Leadership

Spring:

- ORLA 5532: Curriculum Development: Teaching, Learning, and Assessment
- ORLA 6020: Pro-Seminar in School Leadership: Cultural Diversity
- ORLA 6460: Internship in School Leadership II
- ORLA 5199: New School Design I

Summer II:

- ORLA 5017: Team Building and Organizational Development
- ORLA 4025: Resource Allocation for Student Achievement
- ORLA 5025: Ecology of Data-Driven Leadership
- ORLA 4033: Ethical and Legal Issues in Education Leadership
- ORLA 6020: Pro-Seminar in School Leadership: Self-Awareness Training and Cultural Diversity
- ORLA 5199: New School Design II

ACCREDITATION

SPA | NYC is a fully accredited Advancing Quality in Educator Preparation (AAQEP) principal preparation program that culminates in a Master's Degree in Public School Building Leadership and is registered with the New York State Education Department.

CERTIFICATION

SPA | NYC leads to an institutional recommendation for New York State School Building Leader (SBL) certification. If you plan to work in a state other than Louisiana, prospective students are advised to determine if the program meets the educational requirements for certification in any other state, Washington, DC or Puerto Rico. If you intend to work in another state, we recommend that you review the state's teacher certification website for that state's qualifications.

Doctor of Education

Urban Education Leaders Program

Doctor of Education | NY State School District Leadership Cert

Points/Credits: 90 Entry Terms: Odd Year Summer Only; Available 2023 Certification:

NY State School District Leadership

Degree Requirements

URBAN EDUCATION LEADERS PROGRAM

Co-Directors: Dr. Jeffrey M. Young and Dr. Sonya Douglass

Website: https://www.tc.columbia.edu/organization-and-leadership/education-leadership/urban-education-leaders-program/

(Application code: ELUE) Ed.D. - Summer and school-year cohort program

The Urban Education Leaders Program (UELP) at Teachers College, Columbia University is an executive educationstyle Ed.D. program that prepares mid-career education professionals for district-level leadership positions in urban school systems. UELP convenes for two weeks in the summer and one weekend per month during the regular academic year. In addition to coursework, case studies and field-based experiences, our structured approach to scaffolding the dissertation process provides the support and advisement working professionals need in order to complete their doctoral studies in a timely manner.

The objectives of the Urban Education Leaders Program are to:

- Strengthen our students' ability to lead educational organizations and systems that are purposeful, successful, and humane contexts for learning;
- Help students develop skills and knowledge needed for the effective leadership and management of complex organizations in a global, technological, and culturally diverse society;
- Stimulate inquiry and innovation around challenges in professional practice;
- Broaden and deepen reflection about values, trends, and issues that affect the education enterprise;

• Create and sustain a community of leaders committed to continuous learning and mutual support.

Students pursue a coherent curriculum grounded in practice and combining the best of theoretical and professional studies.

Degree Requirements:

Students must earn 90 points of academic credit, complete a field experience requirement, pass a doctoral candidacy certification examination, and defend a doctoral dissertation.

NY SDL Requirements:

New York State Education Department has certification requirements that are needed for School District Leader Certification. These requirements are described on the Office of Teacher Education website: https:// www.tc.columbia.edu/office-of-teacher-education/students/certification-requirements/school-building-leaders-school-district-leaders/

For additional information about the program, please visit the following link: https://www.tc.columbia.edu/ organization-and-leadership/education-leadership/urban-education-leaders-program/

Faculty

Faculty

- Alex J Bowers Professor of Education Leadership
- Ellie Drago-Severson Professor of Education Leadership
- Nicole Leta Brittingham Furlonge Klingenstein Family Chair Professor of Practice and Director of Klingenstein Center
- Mark Gooden Christian Johnson Endeavor Professor of Education Leadership
- · Sonya Douglass Horsford Professor of Education Leadership
- Brian Keith Perkins Associate Professor of Practice in Education Leadership
- · Jeffrey M. Young Professor of Practice in Education Leadership

Lecturers

• Rebecca Anne Stilwell Lecturer, Klingenstein Center & Summer Principals Academy

Adjunct Faculty

- Tushar Damodar Bhagat Adjunct Assistant Professor SPA NYC
- · Joseph Lawrence Daschbach Adjunct Professor
- Hector Joshua Galindo Adjunct Assistant
- Cathlin Bryn Goulding Adjunct Assistant Professor SPA NOLA

- · Jay Scott Hollinger Adjunct Assistant Professor
- Yvette Frances Jackson Adjunct Assistant Professor
- · Kameron Ann Lewis Levin Adjunct Assistant Professor SPA NYC
- Marcia V Lyles Adjunct Professor
- Jabari Mahiri Adjunct Assistant Professor
- Eric C Marcus Adjunct Assistant Professor
- Lorea Martinez Perez Adjunct Professor
- Jennie Aleshire Moctezuma Adjunct Assistant Professor
- James Parla Adjunct Professor
- Andra J Penny Adjunct Assistant Professor
- Benjamin J. Ploeger Adjunct Assistant Professor

Instructors

• David Francis Laviscount Internship Coach

Courses

ORLA 4001 - Introduction to school leadership and decision making

This course uses the literature on decision-making theory in combination with intensive case-study analysis in groups to explore how decision-making styles and strategies affect problem-based decision-making in innovative public school settings.

ORLA 4010 - Introduction to organization analysis in education

This course draws on concepts and propositions from organization theory to help students construct and analyze case studies of schools and school systems and develop action plans for organizational change, reform, and renewal. Special focus on theories of bureaucracy and community; organizational structure, culture, and politics; professional learning communities; and strategic learning organizations.

ORLA 4025 - Resource allocation for student achievement

This course emphasizes the skills of school budgeting and facilities management, personnel allocations, and grant writing with a view to leveraging student achievement. Students use simulations and case studies to analyze an actual school budget; make a three-year budget forecast; and reassign faculty, support staff, and instructional resources to improve performance.

ORLA 4033 - Ethical and legal issues in education leadership

This course explores the nexus between law, ethics, and school leadership. It relies on both case law and the use of ethical dilemmas in the form of case studies and hypotheticals to teach prospective leaders how to consider, for themselves, the tensions they experience when the law, professional practice, and their ethical codes of conduct are in conflict.

ORLA 4044 - Leadership for adult development

In this course we will explore an expanded notion of leadership that includes supporting adult development as a focal concern. Participants interested in organizational and individual leadership and growth, especially teachers, principals, superintendents, and other leaders, will study how constructive-developmental theory and pillar practices for supporting adult growth can enable leaders to support adults' transformational learning. Permission of the instructor is required.

ORLA 4045 - Restructuring schooling in urban environments

Institutional and policy analysis of school redesign experiments in urban settings, with special emphasis on the Chicago case. Review of theoretical foundations research, political support, and implementation consequences of system-wide school reform, as well as analysis of how both experimental and system-wide change is initiated.

ORLA 4058 - No Title Found in Banner

Small public schools, independent schools, charter schools, vouchers, home schools, religious schools, and for-profit educational ventures are examples of the explosion of options in schooling available to a growing number of American families. The purpose of this course is to understand the configuration of these choices in America and the implications of those choices for a democratic society. Students consider whether school choice can serve the best interests of families and the common good. Through on-site visits, students use the diversity of schools in New York City as a laboratory for learning. Permission of the instructor is required.

ORLA 4060 - Designing Charter Schools

Design focus on instructional, governance, accountability systems, and organizational patterns. Reference to research on school models and on legislative and regulatory context of charter schools. Charter school leaders participate as resources. Collaborative field and electronic studies of existing charter schools.

ORLA 4071 - Private School Leadership - Systems Thinking and Sensemaking for School Leadership

How can leaders transform "good" schools into excellent schools? The purpose of this course is to equip dynamic individuals with skills and knowledge for aligning schools to accomplish challenging goals. Students study how mission and vision, governance, teamwork, social intelligence, and organization behavior contribute to effective leadership practice. They assess barriers to school change and explore strategies to overcome them. They analyze culture and ways to develop the habit of continuous school improvement. The course uses a variety of approaches with a focus on case studies. Permission of the instructor is required.

ORLA 4874 - Strategic marketing for academic institutions

Students survey the major themes of marketing with specific attention to the independent school context. Topics include a broad range of marketing concepts, such as ways to develop an effective communications program and branding. As part of the course, students design and undertake a market research project. Case studies are drawn from educational institutions.

ORLA 4876 - School finance: Resource allocation for non-profit organizations

An exploration of the business aspects of managing private schools. The focus is on critical issues of management including: decision making, strategic planning, and analysis and allocation of resources. Participants analyze complex issues and problems confronting leaders in private schools such as: enrollment and tuition stabilization, pricing and affordability, funding sources, endowment management, compensation, and government compliance.

ORLA 4900 - Research and independent study in educational leadership

For students wishing to pursue independent study and/or research on topics not covered in regular courses. Requires faculty member's approval of a study plan, reading list, and final paper or other products or projects. Permission required from individual faculty.

ORLA 5005 - Educational And Social Entrepreneurship

In this course students explore the process of starting an educational or social venture. Readings, discussions, guest speakers and class activities guide students to understand the entrepreneurial mindset, acquire knowledge related to business start-up, and develop potential business ideas. As a final project, student teams create and present business plans to a panel of hypothetical investors.

ORLA 5010 - Leadership in Schools and Communities

This course is designed to introduce students to the theory and practice of exercising leadership in the public sector. Research literature and essential writings of great thinkers complement a practice-based, real-life orientation to the challenges and opportunities associated with leading communities through complex and persistent problems. Course readings will be examined in light of practical challenges education leaders face every day; conversely, we will discuss the ways in which research sheds light and offers perspective to those who lead complex organizations, such as schools and districts, in public settings. The course will consider leadership from a multi-disciplinary perspective, including readings and videos from the social sciences, literature, business, history, politics, and contemporary commentary. Class discussions, case studies, guest speakers and small group work combine to invite students to recognize and develop the personal, professional, intellectual and political attributes that women and men need to address the most pressing issues in education, government, community life and society at large.

ORLA 5012 - The social context of education reform: Public engagement and community development

Political analysis of administration at the service delivery and community levels.

ORLA 5017 - Groups and interpersonal behavior

Organizational behavior with reference to interpersonal relationships and the conflicts resulting from the needs of individuals compared to the demands of the organization. Special permission required.

ORLA 5018 - School leadership for adult development

School leaders must exercise practices to support adult development, especially in the context of standards-based reform. We will explore adult developmental theories and their connection to leadership; constructive-developmental theory; pillar practices for supporting adult growth (i.e., learning that helps adults develop increased cognitive and affective capacities to better manage the complexities of work and life). We consider: How can leaders better support adults' growth? What practices support adult development? What developmental principles inform these practices?

ORLA 5025 - Ecology of data-driven leadership

This course relies upon systems theory and its application to school systems. The course teaches prospective leaders the use of databases of various kinds to pursue a systematic inquiry in the health and productivity of the ecology of the school. It explores various approaches to data mining, model building, and ultimately the "art of improvisational leadership." The course teaches students how to distinguish the different purposes for which data can be used and misused and relies heavily on the use of cases, simulations and exercises, including those with complex feedback systems. Familiarity with spreadsheets and simple statistics is helpful.

ORLA 5029 - Supervision of teaching and learning

This course draws upon the research literature in human resources management and emphasizes best practice in the recruitment, hiring, mentoring, professional development, and evaluation of teachers including the termination of incompetent teachers. The course uses problem-based units on teacher recruitment and hiring, role playing on effective mentoring, video evaluations of teacher practices, and strategies for removing incompetent teachers.

ORLA 5052 - Instructional leadership of independent schools

The purpose of this course is to help prepare independent school educators for their roles as instructional leaders and to encourage reflection about the craft of teaching. It will provide an overview of contemporary theories and research about how people learn and how this knowledge can inform leadership in curriculum design, teaching strategies, student assessment practices, and the design of professional development.

ORLA 5331 - Urban Education Leadership Research Practicum

In this course, students document their academic and professional growth and development through the creation of a research portfolio focused on urban education leadership that serves as the basis for ongoing feedback, guidance, and support for their dissertation research.

ORLA 5362 - Practicum in School Leadership

The Practicum in School Leadership combines an opportunity to develop knowledge and skills while contributing to the ongoing work of a school. Students work with experienced school leaders on a specific project relevant to the school's priorities.

ORLA 5530 - Action research in organizational behavior

Techniques and methods of designing and conducting action research on organizational problems. Various methodological and organizational issues are addressed regarding the use of action research to foster organizational learning and problem solving through systematic inquiry and reflection. Students conduct an action research project.

ORLA 5532 - Program development: Teaching, learning, and assessment

School community relationships, needs assessment, program planning, and evaluation of student progress. Special emphasis on the principalship.

ORLA 5587 - Strategic management of independent schools and nonprofit organizations

The purpose of this class is to equip educators with the skills needed for effective independent school practice. Classes are organized to develop skills in the following broad areas: staffing and management, coaching and feedback, strategic planning and organization structure, external relations, and transitioning into a new work environment. To develop proficiency in these important leadership skills, students have opportunities to learn about and then practice skills in the classroom context with feedback from peers and experienced practitioners.

ORLA 5689 - School Heads Colloquium

Enrollment is limited to 20 and requires an application to the Klingenstein Heads of Schools Program through the Office of Admission by May 1. The purpose of the symposium is to provide renewal and reflection on issues relevant to school leaders through intensive study and collaboration with professional peers from independent and international schools. Topics include moral leadership and current education issues in public and private schools. Participants also conduct research on a topic of interest to their schools. Through on-site visits, students use the diversity of schools in New York City and the rich cultural resources as a laboratory for learning. Permission required.

ORLA 5830 - The Klingenstein Summer Institute for Early Career Teachers

Residential program. Enrollment is imited to 75 and requires an application to the Klingenstein Summer Institute through the Office of Admission by January 15. An intensive two week program held annually in June that introduces early career teachers to the complexity and challenge of teaching in independent schools. Prominent professors, guest authors, and nationally renowned educators deepen understanding on topics related to the organizing themes: improving teaching and learning, understanding diversity and multiculturalism, and assessing and overcoming resistance to change. Permission required.

ORLA 6020 - Pro-seminar in education leadership

This seminar course is topical and brings in guest speakers, exemplary practitioners, researchers and policy makers from academia, public schools and school districts, charter schools and education management organizations, private and independent schools, business, and other organizations to share their experience, research, and insights about effective leadership practices. The central theme of the Pro-Seminar is the development of personal self-awareness and mastery, as well as professional effectiveness. Students will be introduced to a variety of tools, assessment instruments, and other resources that are useful for personal reflection and professional growth. The seminar is

customized for students preparing for leadership at different levels and in different contexts, for example aspiring public school principals, independent school heads, or district level leaders.

ORLA 6024 - Proseminar in Public School District Leadership

This seminar is topical and brings in guest speakers, exemplary practitioners, researchers and policymakers from academia, educational and nonprofit organizations, business management and other settings to share their experiences, research and insights about effective leadership practice. The central theme of the course is the development of personal self-awareness and mastery as well as professional effectiveness. The course focuses on working with human beings in interpersonal relationships, school settings to improve performance, organizations intent on promoting change, and with oneself by offering approaches to reflection and growth. The pro-seminar is designed for students who are exercising leadership at different levels and in different contexts, including aspiring public, charter and other educational settings.

ORLA 6460 - Internship in Public School Leadership

The internship in public school leadership presents an opportunity to become immersed in the field of leadership practice and to appreciate the importance of instructional leadership in the creation of a learning environment. The internship combines opportunities to study effective leadership first-hand, develop and practice instructional leadership skills, and be mentored for a career as a school principal. The internship requires approximately 450 hours (12-15 hours per week over a full year) of supervised field work in a public school. Permission required.

ORLA 6461 - Internship in public school district leadership

A 450-hour supervised field experience in school district leadership. Partially satisfies New York State requirement for School District Leaders certificate. Permission required.

ORLA 6511 - Leadership for Social Justice

Through this course, students will learn to personally reflect upon and critically examine the larger social, economic, and political contexts in which schools, districts, and colleges and universities operate. This course will also investigate the ways in which issues of race, immigrant status, social class and gender shape the experiences of practicing leaders and researchers. Over the course of the semester, students will study how larger public policies (areas often considered "outside education") –including housing policies, social welfare policies, transportation policies, and tax laws--have shaped cities, educational institutions and the lives and opportunities of students and families. This course will also examine the ways in which issues of race, immigrant status, social class and gender shape students' experiences and outcomes within schools. Additionally, readings in this course will draw from a range of areas, including political science, public policy, housing policy, law, and sociology.

ORLA 6513 - Improving Teaching and Learning in School Districts

This course is designed to provide students with the knowledge and skills they need to improve teaching and learning in PK-12 public school districts. Students will learn how decisions are made from the boardroom to the classroom in support of improving teaching and learning for all students. The foundational conceptual framework of this course is that improving instruction is the responsibility of everyone in the school district, and that leaders need to create reciprocal accountability for system employees to exercise that responsibility. In order to ensure that every

child is receiving the kind of instruction they need to graduate college and career ready, all aspects of the organization must be aligned around a clear vision of social justice and excellence. The course will place a particular emphasis on designing professional learning systems that build the capacity of leaders throughout the system. Students will also learn how to analyze comprehensive sets of qualitative and quantitative data, in order to ensure that goals for adult and student learning are measured, adjusted and accomplished

ORLA 6515 - School District Organization and Governance

This course is designed to provide a sound background in organizational theory and design and to equip students with fundamental knowledge and skills to enhance leadership practice and governance in PK-12 school districts. Individuals who choose to exercise leadership in education live and work within organizations including schools, districts, communities, states and nations. In this course, we will explore the dynamic relationship between the individual and the group, as well as the relationship between the district and the schools, examining the structural, social, political, and cultural dimensions of organizations. The course builds on the premise that in order to govern effectively in the context of urban education, leaders must work not only with school boards but also with stakeholders inside and outside the formal organization of the school district.

ORLA 6519 - School District Finance and Leadership

This course introduces the concepts, structures and practices of school finance from practical, political, legal and economic perspectives. Educators are under increasing pressure from the public and policymakers to demonstrate that resources are being used in optimal ways to increase the achievement of all students by providing equitable and adequate educational opportunities. Equity and adequacy frameworks will be introduced with a focus on the evolution of school finance litigation and court-ordered reforms that have shaped educational policies at the state and federal levels. The principles of budget planning, development, presentation and adoption will be thoroughly explored, including site-based, performance, zero-based, outcome-focused and traditional budget models. Budget discussions will analyze local, state and federal revenue sources and expenditure estimation. The areas of enrollment management, human resources management and capital management, strategies for reducing costs and overall financial management of school systems are explored.

ORLA 6523 - Education Policy, Politics and Leadership in Urban School Systems

The shifting landscape of American education and increased politicization of urban school systems hold critical implications for district-level education leaders. Expected to both understand and respond to the larger social, political, and economic forces that influence life in urban schools, education leaders confront numerous challenges as they navigate complex institutions, policy regimes, competing agendas, and special interests while advocating for the educational success of every student. In this course, we will explore the changing demands and expectations of urban school leadership in an era of inequality shaped largely by widening racial and socioeconomic segregation, privatization, gentrification, and corporate reform. By evaluating the influence of local, district, state, and federal policy decisions on student learning, academic achievement, and school performance, this course will consider whose values, interests, and agendas are being advanced in the education policy arena and to what end. It will also focus on how education leaders might adapt district-level strategies and democratic approaches to leadership through community-based advocacy, coalition building, and activism.

ORLA 6525 - Using Evidence, Data and Research Methods in Education Leadership

This course helps prepare school system leaders to use evidence, data, and research in their practice as school and district leaders as well as in preparation for doctoral dissertation-level research. In this course students learn how to access, understand, and apply peer-reviewed education research to their practice and in writing literature reviews; apply foundational quantitative, qualitative, and survey research methods to problems of practice in their organizations; and learn how to build, facilitate, and lead collaborative discussions to inform evidence-based improvement cycles around specific organizational instructional goals.

ORLA 6527 - School District Leadership: Personnel, Conflict and Labor Relations

This course is designed to provide students with a sound background in the management knowledge and skills that are necessary in order to exercise effective leadership in public school districts. The course focuses on human resource management, a critical dimension of systemwide leadership. We will examine basic relationships among adults as they exist in school settings, including a look at the legal and contractual rights and responsibilities of school staff and consider options for action when such obligations are not carried out appropriately. Students will explore topics including labor relations, negotiations, collective bargaining, grievance/arbitration, due process, conflict resolution and mediation, professional coaching and complex personnel issues.

ORLA 6541 - Applied Data Science in Organizations and Leadership

This course focuses on the applied aspects of data science in organizations and leadership using open source software, including data visualization and effective communication with organizational stakeholders, pattern and classification analysis, early warning prediction accuracy, unstructured data and text analysis, issues of algorithmic bias and fairness, and emerging topics in applied data science and visualization. Prerequisites: students should have completed at least one or more intermediate graduate level applied statistics or data analysis courses, such as HUDM 5026. HUDM 5122, or EDPA 5002, along with some experience working with the following: R, Python, SPSS, or STATA.

ORLA 6552 - Research, Theory, and Practice in Education Leadership

This course focuses on major theoretical perspectives on administrative leadership in education, how these perspectives are studied and advanced through empirical research, and how the theory and research are connected to leadership practice. Students will examine theory and empirical research on topics such as leadership effects on student learning; challenges in leading learning organizations; and the relationships among leaders' knowledge, skills, and dispositions and their leadership preparation and effectiveness.

ORLA 6560 - Advancement to doctoral candidacy seminar

Doctoral students with a minimum of 60 points toward the Ed.D. may enroll. Permission required.

ORLA 6641 - Advanced topics in research methods and design

This course provides students the opportunity to explore advanced topics in research design and analytic methods, especially as they relate to studies of educational contexts and policies.

ORLA 6900 - Directed research and study in education leadership

For students wishing to pursue independent study or original research as they prepare for their doctoral certification examination and/or dissertation proposal. Permission required from individual faculty.

ORLA 7500 - Dissertation seminar in educational leadership

This course provides students the opportunity to discuss topics related to the preparation of their dissertation proposal in a seminar format. Students present their ideas and writing for feedback from the instructor and other students. Students may enroll in this seminar once. Permission of the instructor is required.

ORLA 7501 - Dissertation Research Seminar

This course provides students who already have successfully defended their dissertation proposal the opportunity to discuss their dissertation research—and the different phases of it-- in an intensive, interactive, case-based seminar format, with support and feedback from the instructor and other students; however, students in ORLA—6501 are working toward defending their dissertation proposals and those in ORLA—7501 are working on different aspects of their dissertation research depending on their research and dissertation needs (e.g., collecting data, analysis, interrater reliability, cross case conclusions, writing, etc.). ORLA 7501 is run in conjunction with ORLA 6501, with students from both courses meeting together. This course requires at least 18 hours per week of out-of-classroom work. Students may enroll in this course as needed in order to complete their dissertation. Permission of the instructor is required.

ORLA 7503 - Research Seminar

This advanced research seminar provides students who already have successfully defended their dissertation proposal the opportunity to discuss their dissertation research—and the different phases of it-- in an intensive, interactive, case-based seminar format, with support and feedback from the instructor and other students; however, students in ORLA—6503 are working toward defending their dissertation proposals and those in ORLA—7503 are working on different aspects of their dissertation research depending on their research and dissertation needs (e.g., collecting data, analysis, inter-rater reliability, cross case conclusions, writing, etc.). ORLA 7503 is run in conjunction with ORLA 6503, with students from both courses meeting together. This course requires at least 18 hours per week of out-of-classroom work. Students may enroll in this course as needed in order to complete their dissertation. Permission of the instructor is required.

ORLA 8900 - Dissertation advisement in educational leadership

Individual advisement on the doctoral dissertation. Students register for this in the first semester after their dissertation proposal has been approved and continue registering in this (or in another course, with sponsor approval) until the dissertation is completed. Requires ongoing consultation between the student and dissertation sponsor. The fee equals three points at the current tuition rate for each term. Permission required from individual faculty.

EXECUTIVE PROGRAM FOR NURSES

Department of Organization & Leadership

Program Description

The Executive Program for Nurses prepares students for leading roles in healthcare organizations, both service and education. These roles are those that advance and implement the practice of nursing and healthcare, operating primarily in one-to-one relationships with clients. Hence, the graduates of this program will have their major impact on nursing and healthcare by influencing other interdisciplinary healthcare providers. The basic aims of current healthcare delivery and healthcare reform mandate a non-partisan approach to the education of nurses and all healthcare administrators and executives. Professionals who practice in today's healthcare environments and shape tomorrow's reform must be collaborative interdisciplinarians.

Nursing leadership in scholarship, in research, and in practice is achieved with the attainment of the doctoral degree. Toward this ultimate goal, there are various developmental levels of role preparation, including an exit point of achievement at the level of Master of Arts (48 points). All role preparation in the Executive Program for Nurses is based upon approaches of open inquiry, scholarly pursuit, and the ability to synthesize knowledge from diverse disciplines in a live person-to-person environment at Teachers College.

Degrees

Master of Arts

Nurse Executive Role (Accelerated Program)

Master of Arts

Points/Credits: 48 Entry Terms: Fall/Spring

Degree Requirements

The Masters of Arts degree offers preparation for nursing and healthcare management positions as well as preparation for roles in nursing education. Two specializations are offered: administration studies, emphasizing the basic skills and concepts of management; and professorial studies, which prepares learners for beginning positions in teaching.

The accelerated program at the M.A. level in both specializations is a cohort program that meets one day per week on Fridays. It runs for four semesters. Tuition will be billed at the standard, per credit Teachers College tuition rate.

Sample Full-Time Program Plan for the Master of Arts NURSE EXECUTIVE ROLE

A part-time Program Plan is possible by selecting two or three offered classes per semester.

Semester I

•	ORL	4014	Legal issues in healthcare organizations	(3)
•	ORL	4054	Leadership and management in healthcare organizations	(3)
•	ORLN	4005	Theories of nursing	(3)
•	HUDM	4120	Basic concepts in statistics	(3)

Semester II

•	ORL	4003	Crisis intervention	(3)
•	ORL	4011	Personnel management in healthcare	(3)
•	ORLN	5000	Nursing science	(3)
•	ORLN	5013	Informatics in nursing	(3)

Semester III

•	ORLN	4013	Fiscal management of the nursing organization	(3)
•	ORLN	5040	Methods in nursing research	(3)
•	ORLN	5530	Seminar: Clinical teaching and evaluation	(3)
•	HUD	4120	Methods of empirical research	(3)

Semester IV

•	ORLD	4051	How adults learn	(3)
•	ORLN	4050	Health problems and issues in society	(3)
•	ORLN	5010	Administration of a nursing organization	(3)

•	ORLN	6501	Seminar in professional nursing	(3)

* Courses and / or sequence are subject to change.

Nurse Executive Role (Part-Time Program)

Master of Arts

Points/Credits: 48 Entry Terms: Fall/Spring

Degree Requirements

The Masters of Arts degree offers preparation for nursing and healthcare management positions as well as preparation for roles in nursing education. Two specializations are offered: administration studies, emphasizing the basic skills and concepts of management; and professorial studies, which prepares learners for beginning positions in teaching.

The accelerated program at the M.A. level in both specializations is a cohort program that meets one day per week on Fridays. It runs for four semesters. Tuition will be billed at the standard, per credit Teachers College tuition rate.

Sample Full-Time Program Plan for the Master of Arts NURSE EXECUTIVE ROLE

A part-time Program Plan is possible by selecting two or three offered classes per semester.

Semester I

•	ORL	4014	Legal issues in healthcare organizations	(3)
•	ORL	4054	Leadership and management in healthcare organizations	(3)
•	ORLN	4005	Theories of nursing	(3)
•	HUDM	4120	Basic concepts in statistics	(3)

Semester II

•	ORL	4003	Crisis intervention	(3)
•	ORL	4011	Personnel management in healthcare	(3)
•	ORLN	5000	Nursing science	(3)
•	ORLN	5013	Informatics in nursing	(3)

Semester III

•	ORLN	4013	Fiscal management of the nursing organization	(3)
•	ORLN	5040	Methods in nursing research	(3)

•	ORLN	5530	Seminar: Clinical teaching and evaluation	(3)
•	HUD	4120	Methods of empirical research	(3)
emeste	er IV			
•	ORLD	4051	How adults learn	(3)
•	ORLN	4050	Health problems and issues in society	(3)
•	ORLN	5010	Administration of a nursing organization	(3)

* Courses and/or sequence are subject to change.

Nursing Education: Professorial Role (Accelerated Program)

Master of Arts

Points/Credits: 48 Entry Terms: Fall/Spring

Degree Requirements

The Masters of Arts degree offers preparation for nursing and healthcare management positions as well as preparation for roles in nursing education. Two specializations are offered: administration studies, emphasizing the basic skills and concepts of management; and professorial studies, which prepares learners for beginning positions in teaching.

The accelerated program at the M.A. level in both specializations is a cohort program that meets one day per week on Fridays. It runs for four semesters. Tuition will be billed at the standard, per credit Teachers College tuition rate.

Sample Full-Time Program Plan for the Master of Arts NURSE EDUCATION ROLE

A part-time Program Plan is possible by selecting two or three offered classes per semester.

Semester I

•	ORL	4014	Legal issues in healthcare organizations	(3)
•	ORL	4054	Leadership and management in healthcare organizations	(3)
•	ORLN	4005	Theories of nursing	(3)
•	HUDM	4120	Basic concepts in statistics	(3)

Semester II

		•	ORL	4003	Crisis intervention	(3)
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•	ORLD	4053	Facilitating adult learning	(3)
•	ORLN	5000	Nursing science	(3)
•	ORLN	5013	Informatics in nursing	(3)

Semester III

•	ORLD	4844	Helping adults learn (3)	(3)
•	ORLD	5055	Staff development and training (3)	(3)
•	ORLN	5040	Methods in nursing research (3)	(3)
•	ORLN	5530	Seminar: Clinical teaching and evaluation (3)	(3)

Semester IV

•	ORLD	4051	How adults learn	(3)
•	ORLD	4050	Health problems and issues in society	(3)
•	ORLN	5230	Fieldwork in nursing education	(3)
•	ORLN	6501	Seminar in professional nursing	(3)

* Courses and / or sequence are subject to change.

Nursing Education: Professorial Role (Part-Time Program)

Master of Arts

Points/Credits: 48 Entry Terms: Fall/Spring

Degree Requirements

The Masters of Arts degree offers preparation for nursing and healthcare management positions as well as preparation for roles in nursing education. Two specializations are offered: administration studies, emphasizing the basic skills and concepts of management; and professorial studies, which prepares learners for beginning positions in teaching.

The accelerated program at the M.A. level in both specializations is a cohort program that meets one day per week on Fridays. It runs for four semesters. Tuition will be billed at the standard, per credit Teachers College tuition rate.

Sample Full-Time Program Plan for the Master of Arts NURSE EDUCATION ROLE

A part-time Program Plan is possible by selecting two or three offered classes per semester.

Semester I

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•	ORL	4014	Legal issues in healthcare organizations	(3)
•	ORL	4054	Leadership and management in healthcare organizations	(3)
•	ORLN	4005	Theories of nursing	(3)
•	HUDM	4120	Basic concepts in statistics	(3)

Semester II

•	ORL	4003	Crisis intervention	(3)
•	ORLD	4053	Facilitating adult learning	(3)
•	ORLN	5000	Nursing science	(3)
•	ORLN	5013	Informatics in nursing	(3)

Semester III

•	ORLD	4844	Helping adults learn (3)	(3)
•	ORLD	5055	Staff development and training (3)	(3)
•	ORLN	5040	Methods in nursing research (3)	(3)
•	ORLN	5530	Seminar: Clinical teaching and evaluation (3)	(3)

Semester IV

•	ORLD	4051	How adults learn	(3)		
•	ORLD	4050	Health problems and issues in society	(3)		
•	ORLN	5230	Fieldwork in nursing education	(3)		
•	ORLN	6501	Seminar in professional nursing	(3)		
* Courses and / or sequence are subject to change.						

Doctor of Education

Nurse Executive Role (Accelerated Program)

Teachers College, Columbia University

Points/Credits: 90 Entry Terms: Every 3 Years Fall Only; Available 2021

Degree Requirements

The Accelerated Program at the Ed.D. level is a cohort program that meets one day per week on Fridays. The program consists of six semesters of coursework leading to the Ed.D. degree in addition to satisfactory completion of a doctoral dissertation. Program tuition is billed at the standard, per-credit Teachers College tuition rate.

For program course recommendations and program planning, please see the Doctor of Education Advisement Guide that can be obtained from the office of the Executive Program for Nurses. The following is an example of a doctoral cohort sequence by semester.

Semester I

•	ORLN	5005	Interdisciplinary theory in nursing	(3)
•	ORLN	6514	Marketing nursing programs and services	(3)
•	HUDM	4122	Probability and statistical inference	(3)

Semester II

•	ORL	5551	Ethics for healthcare professionals	(3)
•	ORL	6500	Qualitative research methods in organizations: Design and data collection	(3)
•	ORLN	6615	Colloquium in nursing administration	(3)

Semester III

•	ORLN	5043	Nursing research development	(3)
•	ORLN	6522	Policy formation and governance in healthcare	(3)
•	A&HF	4090	Philosophies of education	(3)

* Certification

Semester IV

•	ORL	6011	Advanced system management	(3)
•	ORLN	6014	Managing the socially responsible organization	(3)
•	ORLN	6540	Dissertation design development	(3)

Semester V

•	ORLN	5011	Designing, planning, and monitoring the healthcare system	(3)
•	ORLN	6541	Advanced dissertation design development	(3)
•	ORLN	7500	Dissertation seminar in nursing	(3)

Semester VI

•	ORLN	6511	Innovations in nursing management	(3)
•	ORLN	6635	Colloquium in nursing education	(3)
•	ORLN	7900	Directed dissertation research	(3)

Note: After certification, candidates must be continuously enrolled every fall and spring semester, up to and including the semester in which the dissertation defense is held and the revised and/or completed dissertation is submitted to the Office of Doctoral Studies. Following satisfactory completion of all cohort courses covering six semesters, all cohort students must continue in and attend a regular course (3 points) every semester until all requirements for graduation are completed. Course selection: Courses that may be taken include ORLN 6940, ORLN 6941, ORLN 7900, or ORLN 8900 and are based on the directions given by the candidate's advisor.

Faculty

Faculty

• James E Corter Professor of Statistics and Education

Visiting Faculty

• Zachary Johannes Van Rossum Adj/PTVisiting Prof/PTLecturer

Lecturers

• Arthur Mark Langer Adjunct Professor

Adjunct Faculty

- Cynthia Caroselli Adjunct Associate Professor
- Josiane Hickson Adjunct Assistant Professor

- · Ann Marie McDonald Adjunct Assistant Professor
- · Judith K Parker Adjunct Assistant Professor of Adult Learning and Leadership

Instructors

- Dawn Denise Aubel Fee Based Instructor
- Robert Lawrence Kerner Fee Based Instructor

Courses

ORL 4003 - Crisis intervention

Study of general crisis phenomena within the framework of crisis intervention theory. Analysis of individual, family, and community dynamics.

ORL 4011 - Personnel management in healthcare

Examination and application of personnel management and human relations theory in the healthcare organization. Includes human resource utilization, problem solving, comunications theory, and evaluation performance. Special fee: \$25.

ORL 4014 - Legal issues in healthcare organizations

Laws, administrative regulations, and pertinent case law affecting healthcare organizations. Theories of power, politics, and labor relations applied. Local, state, and federal impact on healthcare included. Special fee: \$25.

ORL 4054 - Leadership and management in healthcare organizations

Critical analysis of theory and research in organizational behavior, leadership, and management as it relates to the role of healthcare executives. Critique of the executive's role as it relates to these theories. Special fee: \$25.

ORL 5551 - Ethics for healthcare professionals

Review of ethical issues in healthcare and healthcare delivery.

ORL 6011 - Advanced system management

Managing systems requires the generation of useful information for decision-making. This course focuses on using information for strategic planning and management of systems in healthcare.

ORL 6500 - Qualitative research

This course is an introduction to qualitative research methods—conceptualization, design and data collection procedures—with a special focus on organizational study. Students will formulate qualitative problem statements and research questions; design a qualitative study guided by an interactive model and consideration of five different approaches; learn to use observation, interviewing, focus groups, and archival data resources; and apply design and data collection skills by undertaking a pilot research study. Consideration will be given to conceptual frameworks, ethical considerations, field work, sampling, and data management. This course requires a minimum of 27 hours per week of out of classroom work.

ORLD 4051 - How adults learn

This course provides a sophisticated introduction to the field of adult learning and its relationship to adult development and how these principles can be used to support learning across various types of organizations. Students will learn how to practically operationalize the science of human development in their instructional design, facilitation and experiential learning, and assessment and course evaluations. The course takes a design thinking approach to learning, enabling students to engage with prominent models of human development and learning in a hands-on and practical way, grounding their learning through action and lived experience.

ORLD 4053 - Facilitating adult learning

In-depth consideration of issues, strategies, and methods for facilitating adult learning. Theory is considered in relationship to practice. Methods are identified that are suited to adult learning in different settings, and to the role played by groups in individual to team learning. No prerequisites required, but learning is enhanced when taken following ORLD 4051.

ORLD 4844 - Helping adults learn

This workshop will explore different methods and contexts for facilitating adult learning. Participants will be encouraged to explore their own experiences as learners and facilitators and to consider how these experiences might help them to reframe their practice. This highly interactive course will examine what counts as an adult educational approach to learning, the emotional rhythms of learning and what adult students look for in their teachers.

ORLD 5055 - No Title Found in Banner

Introductory course covering the organization, management, and instructional process involved in staff training and development programs in business, industry, unions, healthcare institutions, government, and other noncollegiate settings. Current developments, innovative practices, and issues.

ORLN 4005 - Theories of nursing

Theoretical foundations of nursing. Critical analysis of theories that explain the nature of nursing practice.

ORLN 4013 - Fiscal management of the nursing organization

784

Focus is the fiscal impact of providing nursing services. Management information systems, organizing human and material resources, and assessing the cost and quality of nursing services are studied. Health organization finance and nursing budgeting are included.

ORLN 4050 - Health problems and issues in society

Political and economic concepts influencing the delivery of healthcare services. Consideration of health issues facing the public and possible courses of action.

ORLN 5000 - Nursing science

Prerequisite: ORLN 4005. Examination of emerging issues in nursing research and healthcare. Relevance to theory development and health policy are emphasized.

ORLN 5005 - Interdisciplinary theory in nursing

Prerequisites: ORLN 4005, ORLN 4050, or equivalent. Evaluation of the utility of theories and models from related disciplines in posing research problems in nursing. Focus on strategies of concept analysis and theory derivation.

ORLN 5010 - Administration of a nursing organization

Prerequisite: ORL 4054. Analysis and application of administrative theory and structure to the nurse executive role. Analysis of fit of models to the nursing administrative task. Application of management by objectives, quantitative decision theory, and other models in the nursing administrative function.

ORLN 5011 - Designing, planning, and monitoring the healthcare system

Prerequisite: ORL 4054. Corequisites or prerequisites: ORLN 4005, ORLN 4013, and ORLN 5010. Identification and analysis of organization and planning theories applicable to the nursing care system. Development of design models based on analyses of current and predictable healthcare needs of society and the nursing market. Ability to assess architectural plans as they impact on nursing care delivery.

ORLN 5013 - Informatics in nursing

Focus on computerized management information systems, computer-based analysis of decision alternatives, assessing nursing care quality and cost-effectiveness, and other feedback mechanisms specific to the nursing organization. Special fee: \$50.

ORLN 5040 - Methods in nursing research

Prerequisites: ORLN 4005, ORLN 5000. Analysis of hypothetical generation, study designs, and data collection methods in nursing research with emphasis on application to practice.

ORLN 5043 - Nursing research development

Prerequisites: ORLN 4005, ORLN 5040, or equivalents. Philosophical foundations of empirical and naturalistic inquiry methods are examined with reference to developing a domain-significant research problem. Emphasis given to clarification to study design within interdisciplinary knowledge relevant to nursing.

ORLN 5230 - Fieldwork in nursing education

Permission required. Supervised practice in teaching nurse learners in one or more settings: classroom, clinical and / or practice.

ORLN 5530 - Clinical Teaching and Evaluation

Inquiry in effective strategies for teaching and evaluating students in the laboratory setting. Analysis, or theory and related research.

ORLN 5908 - Independent study in professional nursing

Permission required. Individual, guided learning experience at the master's level in a selected aspect of professional nursing. Topic agreed upon between student and faculty.

ORLN 5910 - Independent study in nursing administration

Permission required. Individual, guided learning experience at the master's level in a selected aspect of nursing administration. Topic agreed upon between student and faculty.

ORLN 6014 - Managing the socially responsible organization

Analysis of selected social, economic, and political megatrends that have or will continue to influence the direction of change in the healthcare industry. The process of analysis is intended to serve as a conceptual framework for the categorization of discrete trends affecting the management of nursing services and programs.

ORLN 6501 - Seminar in professional nursing

Prerequisites: Two courses in nursing professionalism and/or history. Examination of selected professional nursing problems or domain in depth. Course may be repeated for credit if different topics are covered.

ORLN 6511 - Innovations in nursing management

Prerequisites: ORL 4054, ORLN 4011, ORLN 5010. Selected innovations in nursing, other health disciplines and management science are analyzed regarding underlying processes for translating new knowledge into successful practice. Special fee: \$10.

ORLN 6514 - Marketing nursing programs

Prerequisites: ORL 4054, ORLN 5010. Analysis of marketing concepts and principles of strategic planning as they relate to nurse executive role in health service industry.

ORLN 6522 - Policy formation and governance in healthcare

Policy formation and governance within nursing organizations and within the larger institution of which they are a part. Exploration of external and internal influences on policy formation in nursing.

ORLN 6540 - Seminar on dissertation design development

Permission required. Prerequisites: ORLN 4005, ORLN 5005, ORLN 5043, statistics, and certification. Required of all doctoral candidates. Group critique of dissertation proposals; focus on beginning to intermediate aspects of analysis of theory and research design. This course may be repeated as often as necessary until the student is ready for the departmental examination. Once ORLN 6540 is taken, continuous fall/spring enrollment in this course, in ORLN7900, or in ORLN 8900 is required until the semester during which the departmental examination is held.

ORLN 6541 - Advanced seminar on dissertation design development

Permission required. Prerequisite: ORLN 6540 and certification. Focus on advanced aspects of research design and method.

ORLN 6635 - Colloquium in nursing education

Prerequisite: Determined by professor based on topic selected. Examination of selected problems in nursing education practice and administration. Course may be repeated for credit if a different topic is covered.

ORLN 6908 - Independent study in professional nursing

Permission required. Individual, guided learning experience at the doctoral level in a selected aspect of professional nursing. Topic agreed upon between student and faculty.

ORLN 6910 - Independent study in nursing administration

Permission required. Individual, guided learning experience at the doctoral level in a selected aspect of nursing administration. Topic agreed upon between student and faculty.

ORLN 6930 - Independent study in nursing education

Permission required. Individual, guided learning experience at the doctoral level in a selected aspect of nursing education. Topic agreed upon between student and faculty.

ORLN 6940 - Independent study in nursing research

Permission required. Allows student to contract with an individual faculty member for research-related work in a defined area of study, including dissertation development.

ORLN 7500 - Dissertation seminar in nursing

Permission required. Prerequisite: ORLN 6540 and certification. The departmental examination, involving presentation of dissertation proposal for faculty approval. This course is required of all certified doctoral candidates and may be taken only once. If the student is unable to satisfactorily complete the departmental examination during the semester in which enrolled, an incomplete is given and is removed when student completes all requirements for the departmental examination.

ORLN 7900 - Directed dissertation research

Permission required. Prerequisites: ORLN 6540 and ORLN 6541. All doctoral students eligible for this course must register for this course every semester during completion of the dissertation. This course may be repeated as often as necessary upon advice of the advisor.

ORLN 8900 - Dissertation advisement in nursing

Individual advisement on doctoral dissertation following completion of all course work and programmatic course requirements, upon advisement by Faculty advisor. Fee to equal 3 points at current tuition rate for each term. For continuous requirements, see section in catalog on Continuous Registration for Ed.D. degree.

HIGHER AND POSTSECONDARY EDUCATION

Department of Organization & Leadership

Program Description

The Program in Higher and Postsecondary Education (HPSE) prepares administrators, academic specialists, policy-makers, researchers, and faculty members who teach, create knowledge, and lead diverse postsecondary educational institutions. Our graduates are scholar-practitioners who lead in the development of research-driven practices and policies. A smaller number are scholars and faculty members who contribute to knowledge about diverse topics in higher education and who teach future practitioners and leaders.

The Program views postsecondary education as a social institution and as an organizational system within which people work, think, and learn in highly varying institutional/system contexts. Our program is framed to ensure that all of our graduates have the opportunity to think and learn deeply about higher education across three nested domains, which we envision as concentric circles: (1) the process of human learning and development, for both students and faculty (2) that occurs within college and university organizational structures and processes, and (3) that are themselves situated, historically, in society and culture. These three domains comprise the program's intellectual framework.

Domain 1 - Knowledge about educating: At its core, higher education is about a human being becoming educated: students learning and developing; faculty and other educators learning, teaching, and enhancing their intellectual and professional capacities; all members of the higher education enterprise creating knowledge. This domain includes knowledge about teaching and learning, students and student development, curriculum, student cultures, faculty work and careers, faculty and instructional development, knowledge creation.

Domain 2 - Knowledge about organization: In contemporary society, teaching, learning, and knowledge development typically occur in "formal organizations," and for higher education, that includes, heavily, colleges and universities, though increasingly, adjunctive organizations come into play (state agencies, software development companies, professional development institutes, among others). This domain includes knowledge about organizational planning and design, leadership, administration, finance, and governance; emphasizes attention to structures, processes, policies, technologies, organizational meaning and symbolism.

Domain 3 - Knowledge about social context: The organizations within which the core educating occurs are themselves embedded in social, cultural, governmental, and economic contexts (social institutions) that both rely on higher education and establish definitions of and expectations for it. Here we included knowledge about historical contexts, social institutions, cross-cultural views on student development and organizational design, social policy contexts and institutional influences. This domain promotes understanding of higher education's larger social/cultural/public environments in support of improved teaching and learning and knowledge development (e.g., by way of civic engagement, philanthropic engagement, efforts to strengthen urban higher education in culturally diverse and rapidly changing societies).

Each domain is itself internally complex and none exists independently of others; the three domains are "nested" within one another with knowledge at any one domain infused by knowledge from others. As this scheme indicates, although different domains emphasize different expertise, all pivot around core commitments to create, offer, and improve substantive college learning and teaching. We organize our curriculum with the understanding that study of higher education, in breadth, involves developing understanding of the range of things that go on at each of these three domains and importantly, between them, with attention to how each domain uniquely conceptualizes (and shapes) every issue and topic in the study and practice of higher education.

In TC's HPSE curriculum, no one domain dominates the study of higher education. Rather, we seek, purposefully, to "level the playing field" among domains, thereby offering students both an expansive and balanced exposure to knowledge of the field (with opportunities to specialize through advanced study). We believe that this is an important contribution both to students' learning and the field's own self-understanding.

We have four degrees in higher education: (1) the Master of Arts (M.A.); (2) the Master of Education (Ed.M.); (3) the Doctor of Education (Ed.D.); (4) the Doctor of Philosophy.

Master of Arts (M.A.) Degree

The 32-point Master of Arts (M.A.) degree develops knowledgeable practitioners in three domains of higher and postsecondary education. Students who pursue the M.A. degree will build on the program's historic positioning in the study of student development through the college years and its current strengths in studies of academic learning and development. They will also build on the program's growing capacities in higher / postsecondary education policy, social thought, and comparative analysis, as well as on the department's offerings in organizational studies. As such, students earning the M.A. degree will be positioned to serve in a variety of academic and student support positions, as well as in various administrative roles.

Master of Education (Ed.M.) Degree

The 60-point Master of Education (Ed.M.) degree develops breadth of understanding of higher and postsecondary education, though emphasizing particular domains of study and practice, among them academic learning and development, organizational and institutional processes, and social/cultural

and civic perspectives. Students who pursue the Ed.M. in Higher and Postsecondary Education typically bring to their studies well developed understandings of particular facets of the enterprise, often from their own participation in the professional practices that define it (teaching, administration, etc.). The Ed.M. Program helps them situate their practice-based knowledge and their emerging intellectual interests within the broader span of higher and postsecondary education, thereby providing expanded intellectual resources for their scholarly and professional efforts. The program also introduces Ed.M. students to the field of higher education as a scholarly community and a body of developing knowledge.

Doctor of Education (Ed.D.) Degree

The 90-point Doctor of Education (Ed.D.) degree develops breadth of understanding about higher and postsecondary education with a focus on an intellectual issue or professional activity (concentration or emphasis area). Breadth is assured through study within the three domains of higher and postsecondary education. As they engage in study across these domains and beyond them (through related out-of-program courses), students will work with faculty advisors to develop emphasis areas, among them studies in teaching and learning, institutional assessment, administration and leadership, diversity and access, student learning and development, and scholarly learning and careers. The Ed.D. requires in- depth study in processes/methods of inquiry appropriate to the area of emphasis, as well as a substantial theoretical understanding of the area and approaches to inquiry within it.

Students who pursue the Ed.D. explore and question the range of perspectives for understanding the higher education enterprise, its educational and intellectual core, its institutional/organizational rubrics, and its social/cultural and civic contextualizations. Thus, through their own research (situated within an emphasis area), students participate in reshaping current understandings of postsecondary education. Ed.D. students conclude their programs by writing a dissertation that, though focused on a particular research problem within higher and postsecondary education, reflects the tripartite aims of the curriculum, as well as deep understanding of knowledge structures underpinning their area of inquiry. They are positioned then to scrutinize prevailing views of what it means to engage in "higher learning," and to improve and develop the settings in which that learning occurs.

Doctor of Philosophy (Ph.D.) Degree

The 75-point Doctor of Philosophy (Ph.D.) degree in Higher and Postsecondary Education is designed to prepare scholars and researchers in the area of Higher Education. To achieve the purposes of the program, the Ph.D. was designed to provide both subject-matter competence and research skills (study design, methodology). The domain of inquiry for the Ph.D. is the field of higher education. However, each student will also select a discipline-based cognate as an anchor for their developing understanding of the multi-disciplinary field of higher education.

Candidates for the degree will be equipped to recognize significant issues and their value assumptions, identify problems needing research, and design and undertake original scholarly research projects that are likely to have direct application to a particular higher education setting.

Candidates will also receive supervised training in the teaching of higher education as a field of study. The program will draw on designated College strengths in diverse research strategies/methods, tailoring these to the study of higher education when appropriate.

The Ph.D. in Higher Education is designed for students pursuing careers as academic faculty, administrators, policy analysts, and educational researchers. Since the Ph.D. is a scholarly degree, the core objective of this degree program is to prepare researchers of the highest quality. Our program engages in broad explorations of higher and postsecondary education, and of the contexts that shape the enterprise and its activities. Ph.D. students conclude their program by writing a dissertation that, though focused on a particular research problem within higher and postsecondary education, reflects the deep understanding of knowledge structures underpinning a particular area of inquiry.

Degrees

Master of Arts

Higher and Postsecondary Education

Master of Arts

Points/Credits: 32 Entry Terms: Fall Only

Degree Requirements

The M.A. requires a minimum of 32 points of graduate coursework. Students pursue one of three domain sequences: (1) Academic and Developmental Analysis, (2) Organizational and Institutional Analysis, or (3) Social / Cultural and Civic Analysis.

Course requirements common to all sequences include (15 points):

- ORL 5521 Introduction to research methods in education (3) or equivalent with advisor approval
- ORLH 4010 Purposes and policies of higher education (3)
- ORLH 4011 Curriculum and instruction in higher education (3)
- ORLH 4040 The American college student (3)
- ORLH 5525 Advanced professional seminar: College student development theories (3)

Beyond the core requirements, additional requirements for the Academic and Developmental Analysis sequence include the following coursework as well as a culminating project:

• ORLH 4042 Student personnel administration: Programs and services (3) or other with advisor approval

Three (3) elective courses from the following (9 points):

• ORLD 4051 How adults learn (3)

- ORLH 4012 The community college (3)
- ORLH 4041 Student personnel administration: Organization, functions, and issues (3) or other with advisor approval
- ORLH 5011 College teaching and learning (3)
- ORLH 5044 Theories of diversity in higher education (3)
- ORLH 5522 Advanced professional seminar: Contemporary student issues and policies (3)
- ORLH 5524 Advanced professional seminar: An analysis of student cultures (3)
- ORLH 5527 Advanced professional seminar: The college professoriate (3)
- ORLH 5545 Advanced professional seminar: The civic mission of higher education (3)
- ORLH 5546 Advanced professional seminar: Philanthropy and education (3)
- Other ORLH courses (TBA) related to Higher Education area of interest with advisor approval (3)

Other Courses:

- M.A. students with internship must take ORLH 5241, Observation and Supervised Fieldwork in Higher and Postsecondary Education (1 point). Non-internship students elect another Teachers College course with advisor approval (1 point).
- Minimum of two additional out-of-program Teachers College elective courses -- one 3-point course and one 1-point course -- for a total of 4 points. These courses require advisor approval (4 points).

Beyond the core requirements, additional requirements for the Organizational and Institutional Analysis sequence include the following coursework as well as a culminating project:

- ORLH 4020 College and university organization and administration (3)
- ORLH 4031 Financial administration of higher education institutions (3)

Two (2) elective courses from the following (6 points):

- ORLD 4051 How adults learn (3)
- ORLH 4012 The community college (3)
- ORLH 5011 College teaching and learning (3)
- ORLH 5527 Advanced professional seminar: The college professoriate (3)
- ORLH 5545 Advanced professional seminar: The civic mission of higher education (3)
- ORLH 5546 Advanced professional seminar: Philanthropy and education (3)
- ORLH 6556 Educational leadership: Research, art, and practice (3) or equivalent with advisor approval
- Other ORLH courses (TBA) related to Higher Education area of interest with advisor approval (3)

Other Courses:

- M.A. students with internship must take ORLH 5241, Observation and Supervised Fieldwork in Higher and Postsecondary Education (1 point). Non-internship students elect another Teachers College course with advisor approval (1 point).
- Minimum of two additional out-of-program Teachers College elective courses -- one 3-point course and one 1-point course -- for a total of 4 points. These courses require advisor approval (4 points).

Beyond the core requirements, additional requirements for the Social/Cultural and Civic Analysis sequence include the following coursework as well as a culminating project:

• ORLH 5044 Theories of diversity in higher education (3)

Three (3) elective courses from the following (9 points):

• ORLD 4051 How adults learn (3)

- ORLH 5522 Advanced professional seminar: Contemporary student issues and policies (3)
- ORLH 5524 Advanced professional seminar: An analysis of student cultures (3)
- ORLH 5527 Advanced professional seminar: The college professoriate (3)
- ORLH 5545 Advanced professional seminar: The civic mission of higher education (3)
- ORLH 5546 Advanced professional seminar: Philanthropy and education (3)
- ORLH 6556 Educational leadership: Research, art and practice (3) or equivalent with advisor approval
- Other ORLH courses (TBA) related to Higher Education area of interest with advisor approval (3)

Other Courses:

- M.A. students with internship must take ORLH 5241, Observation and Supervised Fieldwork in Higher and Postsecondary Education (1 point). Non-internship students elect another Teachers College course with advisor approval (1 point).
- Minimum of two additional out-of-program Teachers College elective courses -- one 3-point course and one 1-point course -- for a total of 4 points. These courses require advisor approval (4 points).

Changes or other adjustments to requirements and distributions, as shown for the M.A. in Higher and Postsecondary Education, require approval of the HPSE MA Advisor. The above plan assumes advisor approval for all courses of enrollment.

Master of Education

Higher and Postsecondary Education

Master of Education

Points/Credits: 60 Entry Terms: Fall Only

Degree Requirements

The Ed.M. requires a minimum of 60 points and an integrative paper prepared as a culminating project.

Core courses (36 points):

- ORL 5521 Introduction to research methods in education (3) or equivalent with advisor approval
- ORLH 4010 Purposes and policies of higher education (3)
- ORLH 4011 Curriculum and instruction in higher education (3)
- ORLH 4020 College and university organization and administration (3)
- ORLH 4031 Financial administration of higher education institutions (3)
- ORLH 5011 College teaching and learning (3)
- ORLH 5044 Theories of diversity in higher education (3)
- ORLH 5526 Advanced professional seminar: The literature of higher education (3)
- ORLH 5527 Advanced professional seminar: The college professoriate (3)
- ORLH 5545 Advanced professional seminar: The civic mission of higher education (3)
- ORLH 6511 Coordinating seminar in higher education (3)
- ORLH 6900 Research and independent study in higher education or equivalent with advisor approval (3). (The integrative paper is prepared in this course.)

Remaining eight courses (24 points):

- Five courses within the HPSE Program, with the purpose of developing a concentration in one of the curricular domains (Academic and Developmental Analysis, Organizational and Institutional Analysis, or Social/Cultural and Civic Analysis). To substitute an out-of-program course requires advance approval from the HPSE faculty advisor.
- Three courses outside the Program, with at least two of these outside the Department of Organization and Leadership. All extra-Program courses should relate conceptually, substantively, and/or methodologically to the student's concentration and area of interest. All out-of-Program electives require advisor approval.

Changes or other adjustments to requirements and distributions, as shown for the Ed.M. in Higher and Postsecondary Education, require approval of the HPSE faculty advisor. The above plan assumes advisor approval for all courses of enrollment.

A limited number of internships may be available to Ed.M. students, pending advisor consultation and approval of the Program Director. For information, please contact the Program's Internship Coordinator.

Doctor of Education

Higher and Postsecondary Education

Doctor of Education

Points/Credits: 90 Entry Terms: Fall Only

Degree Requirements

The Ed.D. requires a minimum of 90 points of graduate coursework, completion of the certification exam (two parts), and the writing and successful defense of a dissertation.

Required core courses include (33 points):

- ORL 5521 Introduction to research methods in education (3) or equivalent with advisor approval
- ORLH 4010 Purposes and policies of higher education (3)
- ORLH 4011 Curriculum and instruction in higher education (3)
- ORLH 4020 College and university organization and administration (3)
- ORLH 4031 Financial administration of higher education institutions (3)
- ORLH 5011 College teaching and learning (3)
- ORLH 5044 Theories of diversity in higher education (3)
- ORLH 5526 Advanced professional seminar: The literature of higher education (3)
- ORLH 5527 Advanced professional seminar: The college professoriate (3)
- ORLH 6511 Coordinating seminar in higher education (3)
- Other advanced seminars with advisor approval (3)

A minimum of four (4) additional research courses (12 points) will be selected relative to the student's research preparation needs; selection of research coursework requires approval of the dissertation sponsor. Additional methodological coursework and a research apprenticeship are recommended and may be required by dissertation sponsor or committee toward development of appropriate research expertise. Consult with dissertation sponsor.

The remaining fifteen courses (45 points) are to be distributed as follows:

- Five courses within the Program: Development of a concentration within one or two of the curricular domains, or crossing all three, with advisor approval. The concentration must represent a coherent area of study that broadly situates dissertation research.
- Five courses outside the Program, with at least three of these outside the Department of Organization and Leadership, with advisor approval. These courses must contribute substantively, theoretically, or methodologically to the student's selected area of study.
- Five courses either within or outside the Program, with advisor approval. These courses should contribute to the student's area of study substantively, conceptually, or methodologically.

Changes or other adjustments to requirements and distributions, as shown for the Ed.D. in Higher and Postsecondary Education, require approval of the HPSE faculty advisor. The above plan assumes advisor approval for all courses of enrollment.

A limited number of internships may be available to Ed.D. students, pending advisor consultation and approval of the Program Director. For information, please contact the Program's Internship Coordinator.

Doctor of Philosophy

Higher and Postsecondary Education

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

The Ph.D. requires a minimum of 75 points of graduate coursework, completion of the certification exam (two parts), and the writing and successful defense of a dissertation.

Required core courses include (19 points):

- ORL 5521 Introduction to research methods in education (3) or equivalent with advisor approval
- ORLH 4020 College and university organization and administration (3)
- ORLH 5011 College teaching & learning (3) OR
- ORLH 5527 Advanced professional seminar: The college professoriate (3)
- ORLH 5044 Theories of diversity in higher education (3)
- OR

ORLH 5545 Advanced professional seminar: The civic mission of higher education (3)

- ORLH 5526 Advanced professional seminar: The literature of higher education (3)
- ORLH 6511 Coordinating seminar in higher education (3)
- ORLH 7500 Dissertation seminar (1)

Methods Requirements (9-12 Points):

A minimum of three (3) additional research courses (9 points beyond ORL 5521) will be selected relative to the student's research preparation needs; selection of research coursework requires approval of the dissertation sponsor. At least one introductory qualitative and one introductory quantitative course are required; plus, one advanced methods course. Additional methodological coursework and a research apprenticeship are recommended and may be required by dissertation sponsor or committee toward development of appropriate research expertise. Consult with dissertation sponsor.

Disciplinary Cognate Requirement (12 points):

A minimum of four (4) courses within a discipline that is chosen by student in consultation with academic advisor.

The remaining courses are electives. Up to 30 points may be transferred from a relevant master's program with advisor approval.

Changes or other adjustments to requirements and distributions, as shown for the Ph.D. in Higher and Postsecondary Education, require approval of the HPSE faculty advisor. The above plan assumes advisor approval for all courses of enrollment.

A limited number of internships may be available to Ph.D. students, pending advisor consultation and approval of the Program Director. For information, please contact the Program's Internship Coordinator.

Faculty

Faculty

- William J. Baldwin Interim Provost
- Thomas Wayne Brock Director, Community College Research Center
- Katharine Griffin Conway Associate Professor, coterminous
- Noah D Drezner Professor of Higher Education
- Anna Neumann Professor of Higher Education
- Janice Sheryl Robinson Vice President for Diversity and Community Affairs

Emeriti

• Kevin J. Dougherty Professor Emeritus of Higher Education and Education Policy

Lecturers

• Leslie Allen Williams Lecturer, Higher & Post Secondary Education

Adjunct Faculty

· Monica Coen Christensen Adjunct Associate Professor

Teachers College, Columbia University www.tc.

· Staci Lynne Ripkey Adjunct Assistant Professor

- Thomas Patrick Rock Vice Provost for Student Affairs
- · Corlisse Thomas-Deberry Adjunct Associate Professor

Courses

ORL 5521 - Introduction to research methods in education

This course meets a departmental requirement for an introductory course on empirical research in education and organizational studies. The goal is to help students be able to access, comprehend, synthesize, and utilize research, to support and facilitate the research efforts of others, and to begin to prepare to conduct their own research. Students read exemplars of published research, along with texts about research design, data collection and analysis, and strategies for assessing the validity and trustworthiness of research. The course covers qualitative, quantitative, and mixed methods approaches to research, such as experiments, surveys, case studies, ethnography, and action research.

ORLH 4010 - Purposes and policies of higher education

An introduction to the U.S. system of higher education through an overview of the system and its history, a survey of the missions and purposes served by U.S. colleges and universities, and an investigation of some of the pressing policy questions now confronting those institutions.

ORLH 4011 - Curriculum and instruction in higher education

An introduction to theories and practices pertaining to curriculum and teaching in U.S. higher education. Internal and external influences on curriculum and teaching and implications for college and university classrooms. Examination of key trends and developments, including the impact of the scholarship of teaching.

ORLH 4012 - The community college

Emerging issues, problems, and trends in community colleges, technical institutes, and adult education. Topics include the history and philosophy of the community college movement, governance and finance, teaching, student personnel work, impact on students, and the future of the community college.

ORLH 4020 - College and university organization and administration

Basic aspects of college and university organization and administration with consideration given to the roles of various groups in governance and management as well as organizational processes such as leadership, decision making, and conflict resolution. External and internal constraints examined from conceptual, practical, and policy perspectives.

ORLH 4031 - Financial administration of higher education institutions

No financial training is required. Introduction to the financial pressures facing colleges and universities and the various kinds of solutions they have adopted to meet those pressures. Topics include strategic planning, cost cutting, outsourcing, enrollment planning, new curricula, and fund raising.

ORLH 4040 - The American college student

Reviews the demographic data about student access to college, the determinants of social class, race and gender differences in college access and choice, and the influence of colleges upon students.

ORLH 4041 - Student personnel administration: Organization, functions, and issues

Permission required. An introduction to various forms of organization and functions: multidisciplinary foundations, including historical and philosophical foundations and conceptual and research contributions from the behavioral and social sciences.

ORLH 4042 - Student personnel administration: Programs and services

A survey of programs and services typical of American colleges and universities. Includes contemporary issues of concern to student personnel administrators.

ORLH 4845 - Diversity: Implications for recruitment and retention

Students will explore diversity (race, class and gender) concerns affecting the recruitment and retention of diverse student and faculty populations in the context of American higher education.

ORLH 4900 - Research and independent study in higher education

Independent research.

ORLH 5011 - College teaching and learning

Designed for individuals who aspire to college teaching. This course emphasizes research on student learning and pedagogies. The course stresses the implications of diversity in the student population.

ORLH 5044 - Theories of diversity in higher education

Critical analysis of cultural diversity in American higher education with respect to the curriculum, co-curriculum, and institutional structure. Presents new paradigms with which to understand the complexities of response that are necessary to adequately meet the needs of all students.

ORLH 5241 - Observation and supervised fieldwork in higher and postsecondary education

Permission required. Students reserve two days a week for work in colleges. A seminar integrates field practices with course theory. Required of all students doing an internship.

ORLH 5522 - Advanced professional seminar: Contemporary Student Issues and Policies

Intensive analysis of selected problems and issues in postsecondary education. The course is intended for practicing professionals in postsecondary education as well as majors in the program. Other students in the college who wish to enroll should obtain permission of the instructor.

ORLH 5524 - Advanced professional seminar: An analysis of student cultures

Critical analysis of selected research reports pertaining to the student cultures. The focus is on the purposes of each study, the question(s) asked, the assumptions and theories upon which the research is based, the sources of data, the method(s) of data collection, the conclusions and interpretations developed, and the relevance of the research to student personnel in particular and to higher education in general.

ORLH 5525 - Advanced professional seminar: College student development theories

Course focuses on college student development theories and their application to higher education. Primary areas of focus include: (1) intellectual and ethical developmental theory, individual development models, learning styles models, and theories of cultural identity, (2) ethical considerations using theory in practice, and (3) critique of theories from a variety of research perspectives.

ORLH 5526 - Advanced professional seminar: The literature of higher education

Permission required if not a student in the program. Intensive analysis of research process as applied to study of higher education. The course is intended for Ed.M. and Ed.D. students in the program. Other students in the college who wish to enroll should obtain permission of the instructor. Analysis of selected classic and contemporary works that have influenced thought and affected public opinion and public policy related to higher education. Topics vary from year to year.

ORLH 5527 - Advanced professional seminar: The college professoriate

Review and discussion of the research and literature, diverse roles, and expectations that characterize the position of college professor, with attention to implications for professional and personal development. Consideration of the professoriate as a profession.

ORLH 5533 - Advanced professional skills: Faculty development

Theory and practice concerning theory, evaluation, and improvement of college teaching. Topics include models and practices for review, design, and conduct of faculty development programs.

ORLH 5545 - The civic mission of higher education

This course is designed to give you an understanding of the civic mission of higher education and introduce you to the study and practice of public engagement in higher education. During the semester, we will consider the civic roles of postsecondary education institutions both past and present. Special attention will be paid to contemporary philosophies and practices of engagement, and how engagement is expressed in various institutional contexts.

ORLH 5546 - Philanthropy and education

The power of philanthropy within the United States and American higher education has been tremendous. Philanthropy has become a cultural norm in the United States; Americans give their money at a higher rate than any other country in the world. In fact, Peter Dobkin Hall believes that "No single force is more responsible for the emergence of the modern university in America than giving by individuals and foundations." The purpose of this course is designed to look critically at how philanthropy and fundraising has affected American higher education.

ORLH 5547 - Higher education assessment in an era of accountability

This course will introduce students to assessment practices in U.S. higher education, focusing on assessment of teaching, learning, and educational quality as it relates to the learning outcomes movement in higher education. The course divides the intended learning into two broad topics: understanding and analyzing the national landscape of higher education accountability and assessment; and developing the skills to create and implement an assessment plan.

ORLH 5900 - Research and independent study in higher education

Independent research.

ORLH 6020 - Craft of interview research

Taught in research team/practicum format, the course develops students' knowledge and skills of interview research as a process including development of research questions, conceptual framework, study design and methods, data collection, data analysis, interpretation, and reporting. We focus on one-to-one interviewing coupled to document analysis and observation toward understanding persons' thinking and learning in diverse educational contexts.

ORLH 6511 - Coordinating seminar in higher education

Permission required. Course restricted to Ed.D. and Ed.M. students in the Higher Education program. An overview and discussion of the most topical literature in American higher education, this course is designed to explore a wide variety of educational roles in the context of the goals and aspirations of new doctoral students.

ORLH 6556 - Educational leadership: Research, art and practice

Examination of leadership research definition, dimensions, characteristics, and capacities. Exploration of leadership opportunities within entire range of educational practice. Application of leadership lessons to educational problems and situations through case studies.

ORLH 6900 - Research and independent study in higher education

Independent research.

ORLH 7500 - Dissertation seminar in higher education

Students should have completed most or all coursework (including research methods courses) and have passed the certification examination. Students register for the course the semester a proposal hearing is to be scheduled. The course is intended for students who have identified a reasonably narrow area for research and have already completed a preliminary literature review. The course will assist the student in design, methods, and other matters of concern in the preparation of an acceptable dissertation proposal.

ORLH 7900 - Directed dissertation research

All doctoral students eligible for this course must register each semester until a proposal hearing has occurred and a proposal has been approved.

ORLH 8900 - Dissertation advisement in higher education

Individual advisement on doctoral dissertations. Fee to equal 3 points at current tuition rate for each term. For requirements, see section in catalog on Continuous Registration for Ed.D./Ph.D. degrees.

SOCIAL-ORGANIZATIONAL PSYCHOLOGY

Department of Organization & Leadership

Program Description

The Program in Social-Organizational Psychology is concerned with the various contexts (interpersonal, group, inter-group, and inter-organizational) in which human behavior occurs; the ways in which groups of individuals interact and influence these contexts; and how these interactions can be understood, studied, and modified through theory, research, and various types of interventions.

Three programs are offered: a master's program in organizational psychology, an executive master's program in organizational psychology with a specialization in change leadership, and a doctoral program. A terminal Master of Arts degree in Psychology: Organizational is awarded upon successful completion of 45 points and passing the comprehensive examination, or in the case of the executive MA program, a capstone project. The Ph.D. degree is awarded upon completion of at least 75 points of planned and sequential study, qualifying papers, and a dissertation.

The programs provide advanced training in the concepts, research methods, and applications of social-organizational psychology. They are designed to prepare students to engage in research, consultation, and teaching in educational, business, governmental, and community organizations. Emphasis is placed on the acquisition of basic concepts and methods applicable to diverse institutional and organizational contexts.

With the help of a faculty advisor, students select courses in a generalist track, or, in their area of specialization, with consideration given to their academic backgrounds, work experiences, and career objectives. These tracks are supplemented by courses offered through other programs and departments at Teachers College and Columbia University.

In addition, an Advanced Certificate in Cooperation and Conflict Resolution approved by the New York State Education Department is also offered to students in the M.A./ Ph.D. programs. Students interested in receiving the certificate must complete a sequence of five courses and one semester of internship. Students who opt for the Advanced Certificate must complete an application for admission with the Office of Admission. Students in the M.A./Ph.D. program who wish to take their electives within the area of conflict resolution but who do not wish to receive the Advanced Certificate may register for courses without completing an application.

Master of Arts in Organizational Psychology (ORGM)

The 45-point M.A. program educates students to be experts in organization effectiveness, culture and change, team development and team building, conflict resolution, assessment and coaching, leadership, diversity, equity, and inclusion (DEI) and more, through emphasizing the rigorous scientific study of the practical problems facing people in organizations today, in service of a more just society.

Students who join the M.A. program craft their course of study according to their backgrounds, interests, and goals along with their advisor. Academic, career and personal advising is plentiful and accessibility to meetings with the Program Director and the Program Advisor is a key source of support for M.A. students. Further, all social-organizational psychology program faculty are available for advising and meet with students regularly to discuss research, practice, and myriad other issues related to the program and the field, providing an additional resource to students for academic and career development.

Upon completing the M.A. program, students are prepared to engage in a broad range of professional employment opportunities. Our graduates are often employed in positions typically found within the organization development function of middle or large-size organizations including human resources, people development, human capital, talent management, and the like. These include positions in organization development and consultation, human resource development and strategy, organizational effectiveness, human capital research, employee relations, mediation and conflict resolution, global learning, DEI strategy, and career development and counseling among others.

Graduates of the master's program may apply for admission to the doctoral program in Social-Organizational Psychology. However, successful performance in the M.A. program does not in and of itself guarantee admission. Students who apply become part of the applicant pool for that year, and their qualifications are evaluated with equal standing along with the other applicants.

Executive Masters Program in Organizational Psychology with a specialization in Change Leadership (ORGX)

Developed specifically for experienced professionals, the Executive Masters Program in Change Leadership is designed to help individuals and organizations increase their capacity for initiating, leading, and sustaining workplace change efforts in increasingly complex and global environments. Focusing on the application of both psychological and business principles to relevant real-world organizational challenges, the program emphasizes individual, team, and organizational learning and transformation through rigorous training in and experience with applied research, reflective practice, and the use of theoretical frameworks and models. Executives enter the program each summer in small cohorts of 16-24 students and are trained by faculty experts in organization change and consultation using a range of innovative adult learning pedagogies and various cultural events in and around the New York City metropolitan area. The program is delivered in four one-week modules extending over one year and includes pre-work, post-work, and guided independent study/action research as part of the formal program requirements. Executives will learn about change-related topics at the societal, organizational, group, and individual levels and will be asked to integrate their own learning and professional development through various opportunities for practice and reflection. The program culminates in a 45-credit Master of Arts Degree in Organizational Psychology, with a specialization in Change Leadership.

For a more comprehensive description of the Executive Masters Program in Change Leadership, please visit www.tc.edu/leadchange.

Doctor of Philosophy in Organizational Psychology (ORGD)

The doctoral program in Social-Organizational Psychology follows a scientist- practitioner model. It is designed for full-time graduate students who desire fundamental education and skill development in the science and application of psychology to social and organizational situations and activities. Our goal is to provide an environment that is conducive to the development of scientist-practitioners who are prepared to assume the diverse responsibilities of positions at research universities, leading businesses, and professional service firms. Through coursework, field projects with organizations, and close working relationships with faculty members and fellow graduate students, doctoral students are provided with advanced training in the theoretical concepts, research methods, and applications of social-organizational psychology. Students gain critical knowledge and skills that encompass both research and practice.

Some unique aspects of the program include:

- The integration of both social and organizational psychology;
- A theoretical, research, and applied focus on understanding multiple levels of organizational functioning from individuals to groups to organizations as a whole and the dynamic interaction among these levels;
- A breadth of coverage including human resource management, organizational behavior, organizational change, organizational networks, leadership, conflict and negotiation, coaching, diversity, organizational demography, motivation, power and authority, group processes, and organizational dynamics;
- An emphasis on both quantitative and qualitative research methods to address organizational issues;
- Opportunities to engage in basic research, applied research, and organizational consulting and application activities; and
- Faculty members who are trained in a broad array of disciplines including social psychology, counseling psychology, industrial-organizational psychology, organizational behavior, and business management, and all of whom apply their respective disciplines to social-organizational psychology issues.

MASTER OF ARTS IN SOCIAL PSYCHOLOGY (ORGS)

Doctoral students enrolled in ORGD may complete 32 credits towards an en passant MA in Social Psychology. There are no direct admits to this degree, and transfer credits are not permitted. Courses used to fulfill the MA in Organizational Psychology (ORGM) cannot be used towards the MA in Social Psychology.

Degrees

Master of Arts

Executive Masters in Change Leadership

Master of Arts

Points/Credits: 45 Entry Terms: Summer Only

Degree Requirements

EXECUTIVE MASTERS PROGRAM IN ORGANIZATIONAL PSYCHOLOGY WITH A SPECIALIZATION IN CHANGE LEADERSHIP (ORGX)

Executives enrolled in the program will be exposed to a change leadership curriculum that is grounded in traditional psychological and business principles while focused on leading change in contemporary organizational environments. Learning objectives reflect professionally documented competencies essential for successful change leaders and are sequenced to emphasize the multi-level, complex nature of change in today's organizations. Executives will learn about change- related topics at the societal, organizational, group, and individual levels and will be asked to integrate their own learning and professional development through action research projects, cultural events, and participation in discussion-based reflective practice courses.

Executives will enroll in twelve core courses that reflect the fundamental knowledge, skills, and abilities required for leading organization change. These courses are sequenced across four Learning Modules, each of which focuses on a different aspect or level of change in organizations (e.g., system, group, individual). In addition to the core, two integrative courses have also been developed to assist with the translation and application of course concepts to the actual work environment, namely through action research and individual and group reflection. These integrative courses will span the length of the entire program and will have virtual components that occur in the liminal spaces between modules. All integrative courses are part of the formal curriculum and will be taken for credit.

Capstone Project

The third integrative course will require executives to apply their learning to a change leadership initiative within their sponsoring organizations.

Social-Organizational Psychology

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Points/Credits: 45 Entry Terms: Spring/Summer/Fall

Degree Requirements

MASTER OF ARTS IN ORGANIZATIONAL PSYCHOLOGY (ORGM)

The program provides courses at Teachers College, and students may take relevant courses at Columbia University, particularly the Graduate School of Business, the School of International and Public Affairs (SIPA), the School of Social Work, and the Mailman School of Public Health among others. There is one major for the M.A. degree entitled Psychology: Organizational.

The curriculum is comprised of major courses consisting of four required core level I courses, four required advanced core level II courses, other general elective courses (usually ORLJ but can be outside ORLJ or at other Columbia schools) and 6 credits of breadth courses, which are Teachers College, non-ORLJ courses, in a related field.

Courses available at the Graduate School of Business, Graduate School of Arts and Sciences, School of International and Public Affairs, Social Work, and in other graduate programs at Columbia University may be taken as a general elective course (courses not taken at Teachers College may not count as a breadth course). Students must consult with an advisor to select courses outside of Teachers College that may satisfy the elective requirements. An effort is made to assist students in developing a program of study that will best meet their personal career interests and objectives.

Core Required Courses: Level I

The following four courses are required for all candidates.

- ORLJ 4002 Functions of organizations (3)
- ORLJ 4005 Organizational psychology (3)
- ORLJ 4009 Understanding behavioral research (3)
- ORLJ 5003 Human resource management (3)

Advanced Core Required Courses: Level II

The three courses immediately below are required for all candidates. In addition, candidates must choose one of the application courses (listed further down), for a total of four courses required to satisfy the advanced core level II:

- ORL 5362 Group dynamics: A systems perspective (3)
- ORLJ 5045 Organizational dynamics and theory (3) (prerequisite ORLJ 4005)
- ORLJ 5340 Adaptive Negotiation and Conflict Resolution (3)

Plus one of the following application courses:

- ORLJ 5012 Organizational internship (2-3) (prerequisite ORLJ 4005)
- ORLJ 5017 Small group intervention: Improving team performance (3) (prerequisite ORL 5362)
- ORLJ 5341 Effective Mediation (3)
- ORLJ 6343 Practicum in change and consultation in organizations (5) (prerequisites ORL 5362, ORLJ 4005)

Breadth Courses: 6 credits Teachers College, non-ORLJ courses are required. Please consult an advisor.

Suggested Organizational Psychology Elective/Concentration Courses:

The following courses are suggested electives within ORLJ. Students may choose from among these electives and other relevant electives that are not listed here (including courses at the Graduate School of Business, SIPA, etc.) upon consultation with an academic advisor.

- ORLJ 4010 Executive coaching (3)
- ORLJ 4331 Constructive multicultural organizational development (1)
- ORLJ 5002 Advanced functions of organizations (3)
- ORLJ 5005 Leadership and supervision (3)
- ORLJ 5012 Organizational internship (1-3)
- ORLJ 5018 Using survey research in organizational consulting (3)
- ORLJ 5019 Data-based interventions in organizations (3)
- ORLJ 5025 People analytics (3)
- ORLJ 5090 Strategic talent management (3)
- ORLJ 5115 Social networks and performance (3)
- ORLJ 5250 Equity, diversity, and inclusion in teams (3)
- ORLJ 6040 Fundamentals of cooperation, conflict resolution, and mediation in different institutional contexts (3)
- ORLJ 6343 Practicum in change and consultation in organizations (5)
- ORLJ 6350 Advanced practicum in conflict resolution (3)
- ORLJ 6540 Contemporary issues in organizational psychology

Internship

While not a prerequisite for graduation, an internship may be helpful for proper job placement. The purpose of the internship is to provide students with an opportunity to gain practical experience relevant to their interests and to apply the principles of organizational psychology theories to real-world situations. Students who are interested in doing an internship should consult with an academic advisor.

Comprehensive Examination

The Comprehensive Examination, ORLJ 5500, may be taken after a student has completed the core level I courses receiving the grade of a C+ or above. In addition, 32 of 45 credits toward the M.A. degree must be complete or in progress the semester the exam is taken. Students are encouraged to take the exam in their penultimate semester of the M.A. program.

A student must score 80% or above to pass the comprehensive examination. Should a student fail the examination twice, he/she may not be allowed to continue in the M.A. program.

Social-Organizational Psychology - West Point

Master of Arts

Points/Credits: 45 Entry Terms: Summer Only

Degree Requirements

The following are short summary descriptions of the courses that will be included in the program of study leading to an MA in Social-Organizational Psychology for the cohort of military officers in the Eisenhower Leader Development Program (ELDP). The first four courses will be taught at USMA and all others will be taken at Teachers College, Columbia University and will be taught by the faculty of Teachers College.

1. Quantitative Research Methods (LD 710) – This course is designed to give students an understanding of quantitative research studies of human behaviors and how to use data to investigate and answer research questions. Students will identify strengths and limitations of common study designs and will apply statistical models to data and interpret output from statistical software, as well as cover and understand the ethical considerations when conducting research on humans.

2. West Point, the Army, and the American Military Experience (LD 720) - The course examines the history of West Point and the U.S. Army in the context of the American military experience. LD720 focuses on the history of West Point as an institution in the 20th Century primarily through text; however, the course meets in a different venue on campus for each lesson. West Point's architecture, art, chapels, cemetery, museum, memorials, and geography serve as vehicles to understand the institution outside of the classroom. For students seeking a graduate degree in organizational psychology, this course provides the historical context for one organization.

3. Cross-Culture and Strategic Leadership (LD 730) - Course explores the effects of culture on leadership at the organization through global region level. Cultural differences across nations are explored using nine comparable cultural dimensions while simultaneously examining how these same cultures differ internally based on race, gender, religion, and other factors. Through an understanding of cross-cultural differences, leaders enhance their abilities to understand, predict and influence behaviors across different cultural contexts. Students complete three cross-cultural experiences and analyze these cultures using the GLOBE study cultural dimensions and culturally based implicit leadership theories. Course Objective is: LD730 graduates can effectively assess culture, understand its influence on individuals, organizations, and societies and are effective leaders across diverse cultural contexts.

4. Leader Development (LD 740) - The course focuses on the broad domain of leader development. In short, it concentrates on how leaders in organizations can develop others to realize their potential. Growing other people's talents helps leaders to accomplish the mission and improve their organizations. LD740 builds upon ORLJ 5005 (which examined leadership and leadership theory from a variety of perspectives). The course seeks to integrate much of the theoretical work associated with constructs related to organizations, leadership, and adult development in order to provide a more complete understanding of how leaders are nurtured (and influenced).

5. Group Dynamics: A Systems Perspective (ORL 5362) – This course provides students with an opportunity to develop an in-depth understanding of group dynamics from a systemic perspective and to learn about their own behavior in groups. This course aims to enable students to perceive, understand, and interpret dynamics in groups and systems using a group relations framework. The course covers: theories of group development; group boundaries, tasks, and roles; power and authority in groups and systems; dynamics of small and large groups; dynamics between and among groups in a larger system or organization; and the interplay of socio-political identities and group dynamics. (3 credits)

6. Organizational Psychology (ORLJ 4005) – This course is an introduction to theories and research that underlie the field of organizational psychology and is intended to help students understand the behavior of people in today's complex organizations. Implications for and applications of topics such as motivation, leadership, group dynamics, organizational culture, decision-making, job design and workforce diversity in various organizational contexts are considered. (3 credits)

7. Understanding Behavioral Research (ORLJ 4009) – This course is designed to help individuals become informed consumers of data and information. An overview of the various methods of behavioral research and the relative strengths and limitations of each is addressed. The ability to read and evaluate social science research is developed and the skill of conducting research is initiated. (3 credits)

8. Executive Coaching (ORLJ 4010) – Executive Coaching combines two previously taught courses into one, intentionally to integrate theory and practice. As such, this course is intended to provide students with an overview of theory, research, and practice related to executive coaching within organizational settings as executive

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coaching is viewed as a subset of organizational consultation. Assuming some basic knowledge of organizational behavior and theory and limited experience with coaching, the course is designed to give students an opportunity to gain foundational knowledge of the coaching process, including how to create a coaching relationship, engage in coaching conversations, and build commitment for action planning. Throughout the semester the focus will be on increasing self-awareness and other awareness, and linking one's experience to theory and research in service of developing effective individual coaching skills. As a result of coaching and being coached, reading and lectures, and through ongoing reflective exercises, each student will develop his | her own coaching model as well as a process of ongoing monitoring and revision of the model. (3 credits)

9. Leadership & Supervision (ORLJ 5005) – This course focuses on major psychological and other interdisciplinary approaches to the study of leadership and provides a critical analysis of relevant theories and research and an understanding of practical applications within organizations. (3 credits)

10. Organizational Dynamics (ORLJ 5045) – This course studies organizations as total systems with consideration of different types of organizations. Emphasis on the impact of such dimensions as mission, strategy, structure, culture, systems, and leadership on individual and organizational performance and vice versa, is considered. Organizational change is also addressed. (3 credits)

11. Preparation for Coaching (ORLJ 5310) – In this practicum course, students are supervised in the application of their coaching model, developed in ORLJ 4010, to a cadet at the United States Military Academy, in preparation of assignment as a Tactical Officer and as leaders assigned to coach and develop individuals under their command. (1 credit)

12. Any of the following conflict resolution courses (courses outside of those not listed below must be approved by the TC-ELDP Program Director in advance):

Adaptive Negotiation & Conflict Resolution (ORLJ 5340) An experiential course designed to promote negotiation understanding and adaptivity across negotiation situations. Students will have the opportunity to develop more self-awareness and basic collaborative negotiation skills with supervised practice. (3 credits)

Effective Mediation: Standard and Adaptive Practices (ORLJ 5341) Mediators help disputants handle their conflict constructively and to find acceptable solutions. Students will learn the conditions when mediation is most effective, appropriate and feasible; identify basic differences in the task versus relationship nature of the cases presented; and employ strategies that are fitting and conducive to mediation. (3 credits)

Fundamentals of Cooperation, Conflict Resolution, and Mediation in Different

Institutional Contexts (ORLJ 6040) Focusing on theory and research, this course covers such topics as cooperation and competition, trust and suspicion, bargaining and negotiation as they relate to conflict resolution in various contexts. (3 credits)

13. Practicum in Change and Consultation (ORLJ 6343) [capstone course] – This course is intended to provide students with an introduction to the practice of consultation and planned organizational change through the application of behavioral science concepts and tools. Assuming some basic knowledge of organizational behavior and theory, the course will address issues of how to gather information about organizations in order to diagnose and facilitate change, to increase effectiveness, and to foster the capacity for learning and development over time. The focus will be on understanding organizations through the development and use of diagnostic models and self-as-instrument in conjunction with specific change technologies during all phases of consulting to organizations.

The course is heavily weighted toward practice and provides students with opportunities to: give class presentations; give and receive feedback to and from peers – individually and collectively; learn what factor enhance and impede team development and effectiveness; consult to a team as well as be a client team; and form a consulting firm in which the task is to provide consultation to a "real" client organization.

The course is divided into two components: class session (Monday) and weekly team meetings (Wednesdays). Learning opportunities are intentionally designed to be sequential with team assignments building on learning from class and vice versa.

Class sessions vary weekly according to the topic and task and include a variety of learning experiences such as brief lectures, discussion of cases, structured team-work, and simulated as well as actual consultation with an organization. (5 credits)

14. How Adults Learn (ORLD 4051) – This course provides a sophisticated introduction to basic and significant theories of adult learning. Areas covered include: transitions and evolutions; learning and achieving styles; exploration of how people think, reason, and make meaning of the complexities around them; and transformation theory. Each of these areas focuses on its application to an understanding of how adults learn. (3 credits)

Doctor of Philosophy

Social-Organizational Psychology

Doctor of Philosophy

Points/Credits: 75 Entry Terms: Fall Only

Degree Requirements

DOCTOR OF PHILOSOPHY (ORGD)

Students are required to take a minimum of 75 credits for the Ph.D. Occasionally, students may transfer credits - up to a maximum of 15 points from previous graduate training at other institutions. Transferring the maximum is unusual, because courses transferred must be equivalent to courses that are required in the Ph.D. program.

Students are encouraged to design an individually meaningful course of study within the larger offerings of the program. Opportunities for doing this are available through coursework, work with faculty members, independent research and study, and teaching activities. Students take a series of required courses that build a strong foundation in social-organizational psychology and may also select a series of more specialized courses depending on their specific areas of interest.

Additional focus and expertise are developed through collaboration on major research projects with faculty members and practice-based or consulting activities under faculty supervision.

Research Training

The research training for doctoral students involves acquiring an understanding of underlying concepts and theories in social and organizational psychology and gaining experience in conducting research in both field and laboratory settings. The formal coursework provides a strong foundation in both social psychology and organizational psychology theories and their applications. A series of research methods courses provide the

foundation necessary for understanding and conducting scholarly research. Similarly, a series of courses in measurement and statistics provides students with the strong statistical and analytical background necessary for the research process.

Research experience is gained through "workgroups." Workgroups are research teams led by a faculty member and consist of four to ten doctoral students. In workgroups, students participate in the design, execution, data analysis, and writing phases of research projects. All students are required to participate in workgroups each semester for the first four years. The commitment to research training is an important part of the program and consumes a significant amount of students' time.

Applied Aspects of the Program

The applied aspects of the program for doctoral students involve the development of skills and knowledge in the application of theory and research to practice and consulting activities. As such, students acquire an understanding of the systems approach, in particular, the dynamic interaction among individuals, groups, organizations, and their environments as well as an understanding of organization development and the process of organization change. A variety of opportunities are available for students to develop skills in conducting applied and action research and in providing consultation to groups and organizations. All of these activities are grounded in theory and research in social-organizational psychology. A series of courses are available which provide students with basic skills in interpersonal relationships, interviewing and information gathering techniques, and process consultation. In addition, supervised field experiences are available whereby students engage in an applied project with a local organization under faculty direction. Internships and other work-related experiences are also examples of field experiences. The Ph.D. Program in Social-Organizational Psychology is a scientist-practitioner program and as such focuses on both research and practice.

The curriculum represents the dual emphasis of the program.

The following are six areas from which students select courses:

- 1. Research and Statistics
- 2. Theory and Practice in Social-Organizational Psychology
- 3. Integrative Experiences
- 4. Breadth Requirement (courses beyond those offered by program faculty but within TC)
- 5. Elective courses
- 6. Dissertation Advisement

Students take 29-31+ required courses for a total of 75-79+ credits. Variable-credit courses should be taken for the minimum rather than the maximum number of credits in order to have both the required number of credits and the desired distribution of courses.

For a more comprehensive description of the Ph.D. program requirements, please see the Ph.D. program handbook, located on the Social-Organizational Psychology student resources web page. The handbook should be considered the primary document with regard to degree requirements for the Ph.D. program, including information on requirements for the two Qualifying Papers.

1.) Research and Statistics (6 courses required)

- ORLJ 5040 Research methods in social psychology
- HUDM 4122 Probability and statistical inference
- HUDM 5122 Applied regression analysis
- HUDM 5123 Linear models and experimental design
- HUDM 6122 Multivariate analysis I Plus one of the following:

- ORL 6500 Qualitative research methods in organizations: Design and data collection
- ORL 6501 Qualitative research methods in organizations: Data analysis and reporting
- ORLJ 5018 Using survey research in organizational consulting
- ORLA 6641 Advanced topics in research methods and design
- HUDM 5026 Introduction to data analysis in R
- HUDM 5059 Psychological measurement
- HUDM 5124 Multidimensional scaling and clustering
- HUDM 5133 Causal Inference
- HUDM 6026 Computational statistics
- HUDM 6030 Multilevel and longitudinal data analysis
- HUDM 6055 Latent structure analysis

2.) Theory and Practice in Social-Organizational Psychology (12 courses required)

Courses in this section are sub-divided into theory/seminar and practice courses. Of the twelve required courses, there are five courses that are set (two pro-seminars, as well as three practice courses). Of the seven remaining courses, four must be theory/seminar courses taught by TC Faculty, while the remaining three may be selected from either the remaining optional theory/seminar courses or the remaining optional practice courses listed below.

THEORY/SEMINAR

Required:

- ORLJ 5540 Pro-seminar in social psychology
- ORLJ 5541 Pro-seminar in organizational psychology

Optional:

- ORLJ 5115 Social networks & performance
- ORLJ 6040 Fundamentals of cooperation, conflict resolution, and mediation in different institutional contexts
- ORLJ 6045 Demography in organizations
- ORLJ 6199 Special topics seminars
 - The Future of Work
 - A systems psychodynamic approach to organizational life
- ORLJ 6500 Stereotypes and stereotypic processes in organizational contexts
- ORLJ 6502 Dynamic networks and systems
- B 9506 Organizational behavior

PRACTICE

Required:

- ORL 5362 Group dynamics: A systems perspective
- ORLJ 6343 Practicum in change and consultation in organizations
- ORLJ 6349 Practicum in process consultation

Optional:

- ORLJ 4002 Functions of organizations
- ORLJ 4010 Executive coaching
- ORLJ 5002 Advanced functions of organizations
- ORLJ 5003 Human resource management

- ORLJ 5005 Leadership and supervision
- ORLJ 5017 Small group intervention: Improving team performance
- ORLJ 5025 People Analytics
- ORLJ 5090 Strategic talent management
- ORLJ 5250 Equity, diversity and inclusion in teams
- ORLJ 5340 Adaptive Negotiation and Conflict Resolution
- ORLJ 5341 Effective Mediation
- ORLJ 6350 Advanced practicum in conflict resolution
- ORLJ 6540 Contemporary issues in organizational psychology
- ORLD 5055 Staff development and training
- ORLD 5061 The learning organization
- ORLD 5821 Leveraging emotional intelligence to enhance organizational effectiveness
- ORLD 5822 Building productive relationships with social intelligence
- ORLD 5823 Building 21st century organizational capability with cultural intelligence

3.) Integrative Experiences

Integrative experiences include participation in eight semesters of workgroups and colloquia, as well as graduate teaching assistantships.

WORKGROUPS

The curriculum is designed to facilitate students' completion of two qualifying papers, while enrolled in workgroups for the first four years of the program.

- ORLJ 6341 Workgroup (Debra Noumair)
- ORLJ 6344 Workgroup (Peter Coleman)
- ORLJ 6345 Workgroup (Elissa Perry)
- ORLJ 6346 Workgroup (James Westaby)
- ORLJ 6347 Workgroup (Caryn Block)
- ORLJ 6348 Workgroup (William Pasmore)

Notes:

- 1. One workgroup per semester for a minimum of eight semesters is required from the time a student enters the Ph.D. program.
- 2. Students must take six of the eight workgroups for credit points (see Ph.D. Handbook for guidelines). An exception may be made for students who participated in a workgroup as a master's student in the social-organizational psychology program, in which case, the student must take a minimum of four of the eight workgroups for credit.
- 3. Workgroup credits may not be substituted for required courses.
- 4. Students are required to actively engage in at least two different workgroups over the eight semesters that workgroup is required. Active engagement means regular participation in the design and conduct of research until it reaches a conclusion. Solely being present at meetings does not satisfy the requirement.

COLLOQUIUM

Each semester, the program holds a number of colloquia and related activities including invited speakers from academia and consulting, presentations from program members, and general meetings. These are important developmental experiences for learning about research, practice, and professionalism. Attendance is required throughout the first four years of the program.

ORLJ 6640 Social-organizational psychology colloquium

TEACHING ASSISTANTSHIPS

Doctoral students are required to serve as a graduate teaching assistant for master's- level courses (in the Fall and in the Spring) for two years within their first three years of the Social-Organizational Psychology Program. The TA-ship requirement starts in the student's second year, unless they are a graduate of the M.A. program. Students typically are expected to act as graduate teaching assistants for the Master's level core courses (Human Resources Management, Organizational Psychology, Understanding Behavioral Research, to name a few). Beyond this, additional graduate teaching assistantship opportunities are available for more advanced courses (e.g., Organizational Dynamics, Leadership and Supervision, Group Dynamics, Executive Coaching, etc.).

4.) Breadth Requirement

Students must take a total of six credits of breadth courses. A breadth course must be outside of your program of study (in this case, non-ORLJ) and must also be a course at Teachers College. On the College forms, you are strongly encouraged to count your statistics/methods as breadth courses.

5.) Elective Courses

To fulfill the 75-credit program, electives can be taken in addition to required courses and the Breadth Requirement. Any ORLJ courses may be taken as electives. Below is a list of pre-approved elective courses outside of ORLJ, including courses at Columbia. This list is NOT exhaustive.

If a student wishes to take a course not listed here, he/she must get written approval from the Ph.D. Coordinator (an email will suffice). If the student is at risk of being closed out of the course by waiting for approval, it is best to register for the course during the interim period and then drop it, if necessary.

- ORLJ 5003 Human resource management
- ORLJ 5005 Leadership and supervision
- ORLJ 5025 People analytics
- ORLJ 5045 Organizational dynamics
- ORLJ 5250 Equity, diversity and inclusion in teams
- ORLD 4051 How adults learn
- ORLD 4085 Management and leadership skills in practice
- ORLD 4827 Fostering transformational learning
- ORLD 5821 Leveraging EQ to enhance org effectiveness
- ORLD 5822 Building productive relationships with SQ
- ORLD 5823 Building 21st century organizational capabilities with CQ
- B 7553 Managerial decision making
- B 9506 Organizational behavior
- CCPJ 4050 Microaggressions in institutional climates
- CCPJ 5020 Racism and racial identity in psychology and education
- CCPJ 5062 Career counseling
- CCPJ 5563 Multicultural consultation in org development
- CCPX 4035 Personality and behavior change

- CCPX 5034 Developmental psychopathology
- CCPX 6352 Cognition, emotion, & health
- HUDK 5023 Cognitive development
- HUDK 5029 Personality development across the life span
- HUDM 5059 Psychological measurement

Certification After Completing Coursework

Certification Examination in Psychology: The Research Methods Examination (RME) in Psychology is part of the certification process for doctoral students in all of the psychology programs at Teachers College. The examination measures students' knowledge in statistics, measurement, and research design and is developed by the Research Methods Examination Committee.

Qualifying Papers: All doctoral candidates in social-organizational psychology must submit two qualifying papers (Theory-based Empirical and Applied). The primary purposes of the qualifying papers are integrative, diagnostic, pedagogical, and evaluative. The qualifying papers are examples of the kind of work students will be doing as social-organizational psychologists. The papers provide an opportunity for the faculty to help develop and evaluate the student's skills in an ongoing and iterative process.

6.) The Dissertation

The doctoral dissertation is a report of independently conducted research. In formulating and conducting this research, the student has available as consultants and advisors two or three members of the faculty. Students will need to register for dissertation-related classes. There is a sequence of courses that vary with respect to course credit and fee. When actively working on the dissertation and meeting with one's sponsor and/or committee, students are expected to register for ORLJ 7501 two semesters. This course is only offered for 1-3 points and students can register for the minimum number of credits; it is offered for variable credit to accommodate the different needs of various students. Once the student has registered for two terms of ORLJ 7501, Ph.D. students are required to register for ORLJ 8900 for 0 credits and pay a fee for every semester until the term of the final defense when a student must enroll TI8900, PhD Dissertation Defense. Please see the Office of Doctoral Studies for information regarding the fees.

Advanced Certificate

Cooperation and Conflict Resolution

Advanced Certificate

Points/Credits: 16 Entry Terms: Spring/Summer/Fall

Degree Requirements

The Program in Social-Organizational Psychology, through the Morton Deutsch International Center for Cooperation and Conflict Resolution (MD-ICCCR), offers an Advanced Certificate in Cooperation and Conflict Resolution approved by the New York State Education Department. Students interested in receiving the certificate must complete a sequence of five core courses including one semester of a 3-credit internship, and one elective for a total of 16 credit points. Students who opt for the Advanced Certificate must complete an application for admission through the Office of Admission. Students in the M.A./Ph.D. program who wish to take their electives within the

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area of conflict resolution but who do not wish to receive the Advanced Certificate may register for courses without completing an application. The courses are offered in conjunction with the MD-ICCCR whose mission is to help individuals, schools, communities, businesses, and governments better understand the nature of conflict and how to achieve its constructive resolution. Contact: MD-ICCCR at (212) 678-3402 or icccr@tc.columbia.edu.

Faculty

Faculty

- ° Caryn J. Block Professor of Psychology and Education
- Sarah Jean Brazaitis Associate Professor of Practice
- Peter Thomas Coleman Professor of Psychology and Education
- Debra Noumair Professor of Psychology and Education
- · William A Pasmore Professor of Practice of Social Organizational Psychology
- Elissa L. Perry Professor of Psychology and Education
- · James Westaby Professor of Psychology and Education

Lecturers

- Gina Buontempo Senior Lecturer
- Marina Patricia Field Lecturer

Adjunct Faculty

- Robert M Anderson Adjunct Associate Professor
- Clymer D Bardsley Adjunct Associate Professor
- David Buckner Adjunct Full Professor
- Tomas Chamorro Premuzic Adjunct Full Professor
- · Allan Hixson Church Adjunct Assistant Professor
- · Celeste Ann Coruzzi Adjunct Full Professor
- Dilshad Dayani Adjunct Associate Professor
- Bruce Alan Echtenkamp Adjunct Associate Professor
- · Lauren Catenacci Francois Adjunct Assistant Professor
- Alice Milmed Haller Adjunct Associate Professor
- · Latoya Ingram Jordan Adjunct Assistant Professor
- ° Sam T Liu Adjunct Associate Professor
- Eric C Marcus Adjunct Assistant Professor
- Michele S. Riley Adjunct Associate Professor
- Svetlana Shmulyian Adjunct Associate Professor

• Ross Tartell Adjunct Associate Professor

Instructors

- Jenny C.M. Besch Part-Time Instructor
- Allegra **Chen-Carrel** Project Lead
- Donna Hicks

Courses

ORL 5362 - Group dynamics: A systems perspective

Enrollment limited. The course explores social processes in groups and their impact on individual behavior. In addition to a series of lectures/discussions, students are required to participate in an experiential group relations conference or to conduct a self-study project on group relations. Special fee is required. This class gives students the opportunity to develop an in-depth understanding of group dynamics from a systemic perspective and to learn about their own behavior in groups. Readings, lectures, and discussions will address dynamics as they occur in varied groups, systems and contexts including the business world, educational institutions, healthcare systems, the military, religious institutions, and in community and family life. The interplay of power, authority, socio-political identities, and group dynamics is emphasized.

ORLJ 4000 - Conflict Resolution in Schools

Peaceful, safe classrooms and schools support both academic and social-emotional learning. This course introduces the field of conflict resolution education in schools, in the context of supporting student academic achievement, increasing skills for coping with interests-based conflicts, and creating just and caring classrooms and schools.

ORLJ 4002 - Functions of organizations

A survey of the primary functions and operations of organizations: accounting, finance, marketing, strategic planning, management information systems, and the relation of these functions to human resource management.

ORLJ 4005 - Organizational psychology

Introduction to theories and research that underlie the field of organizational psychology. Implications and applications in various organizational contexts are considered.

ORLJ 4009 - Understanding behavioral research

Overview of alternative methods of behavioral research and their relative strengths and limitations. Application of methodological principles in order to read and evaluate social science research and learn how to begin to conduct research.

ORLJ 4010 - Executive coaching

Executive Coaching combines two previously taught courses into one in order to integrate theory and practice. As such, this course is intended to provide students with an overview of theory, research, and practice related to coaching within organizational settings as coaching is viewed as a subset of organizational consultation. Assuming some basic knowledge of organizational behavior and theory and limited experience with coaching, the course is designed to give students an opportunity to gain foundational knowledge of the coaching process, including how to create a coaching relationship, engage in coaching conversations, and build commitment for action planning.

ORLJ 4331 - Constructive Multicultural Organizational Development: Leveraging Tension for Socially Just Change

Despite demographic and cultural changes leading to more diversity in organizations, workplaces often struggle with issues of justice, equity, and inclusion. In this interactive course, we will explore why change around social inclusion is often painstakingly slow and recalcitrant, and what can be done to promote and sustain constructive change in the workplace.

ORLJ 4800 - Conflict & Complexity: A Dynamical Systems Approach to Addressing Protracted Conflict

This course will explore the relevance of dynamical systems theory (DST) for understanding protracted and seemingly intractable conflict at different levels of social reality (interpersonal, inter-group, international) and will outline the conditions under which such conflict can be transformed.

ORLJ 4804 - Healing and Reconciling Relationships in Conflict

This course examines the role that unaddressed and unhealed emotional trauma plays in creating and maintaining conflict. It also highlights unaddressed trauma as an obstacle to reconciliation-our ability to put the past to rest and to rebuild relationships that have broken under the strain of conflict.

ORLJ 4901 - Research and independent study in social-organizational psychology

Permission Required. Student works closely with faculty in conducting research in social-organizational psychology and producing a substantive paper at semester's end.

ORLJ 5002 - Advanced functions of organizations

In Advanced Functions of Organizations, students will learn about the larger contexts within which businesses function, the mechanisms by which they are regulated, the ways in which these contexts and mechanisms impact the viability and success of a business or organization, and the impact these variables have on the decision-making role and behavior of management and employees in an organization. Topics covered are market analysis and business ethics, capital markets, business law, and business strategy and decision- making.

ORLJ 5003 - Human resource management

The goal of this course is to provide a solid understanding of theory, research, and practice in human resource management. Through a combination of reading, cases, lectures, and discussions of the material, students will understand human resources' ability to be a credible partner to the business and its pivotal role in supporting organizational strategy; the complexity of the human resources function to move from the sole mission of the attraction, motivation and retention of people to one that also attempts a line of sight and contribution to organizational value; and the various aspects of the human resources function such as human resource strategy, talent management, talent development, organizational design/effectiveness, and training.

ORLJ 5005 - Leadership and supervision

Major psychological and other interdisciplinary approaches to the study of leadership. Critical analysis of relevant theories, research, and practical applications.

ORLJ 5012 - Organizational Internship

This course is designed to provide meaningful, real-world practical experience in an organizational setting. It allows the student to gain exposure to a professional environment where they can apply academic theory from the field of social-organizational psychology (human resources, organizational development, talent management, and others) or conflict resolution (human rights, majority relations, mediation, peacemaking, social justice, and others). Students will work for at least 150 hours within their selected organization.

ORLJ 5017 - Small group intervention: Theory and method

Prerequisite: ORL 5362. This course gives students an opportunity to apply their knowledge of group and team dynamics in order to learn how to improve work team functioning and performance. The course covers a variety of models for effective teaming with an emphasis on how to apply those models to real work teams. Students learn relevant theory and research that underlies effective small group interventions and practice applied skills in teamwork. The class format is a seminar style with considerable discussion, case study analyses, role-plays, and small group work.

ORLJ 5018 - Using survey research in organizational consulting

Prerequisite: ORLJ 4009. This course illustrates how to conduct survey research for organizational change initiatives. The following topics are covered: entering into survey research consulting, selecting concepts, conducting focus groups, survey construction and administration, data analysis, identifying needs, survey feedback techniques, and final reports. Students develop a survey-based project from initial conceptualization to final report presentation.

ORLJ 5019 - Data-based interventions in organizations

Prerequisite: ORLJ 4009. Reviews tools for collecting, organizing, and analyzing qualitative and quantitative data in organizations. Students explore and practice the use of data collection techniques most frequently utilized by

practitioners in the field (secondary data, observations, questionnaires, interviews, and focus groups), as well as practice analysis techniques associated with these tools. The use of diagnostic tools is considered within the framework of the consulting cycle (contracting and planning, data collection, data analysis, and data feedback). Upon completion of this course, the students should be well prepared to engage in a consultation with the real client.

ORLJ 5025 - People Analytics

This course covers human capital as a source of strategic advantage, and how companies, consultants and executives can harness empirical people data to create business advantages. In this course, students gain a knowledge and understanding of the strategies, tools, and methods to conduct to talent and workforce analytics. The course will guide students through several real-world examples of talent analytics each designed to provide hands-on experience applying analytics to workforce and people data.

ORLJ 5040 - Research methods in social psychology

Open only to qualified doctoral students in the behavioral or social sciences. Representative approaches to practice in the design, conduct, and analysis of research. Fall: Experimental and quasi-experimental design. Spring: Field and survey methods; policy and evaluation research.

ORLJ 5045 - Organizational dynamics and theory

Prerequisite: ORLJ 4005 or equivalent. Study of organizations as total systems with consideration of different types of organizations. Emphasis on the impact of such dimensions as mission, strategy, structure, culture, systems, and leadership on individual and organizational performance and vice versa. Organizational change is also addressed.

ORLJ 5046 - Intercultural communications in organizational contexts: Theory, issues, and practices

This class is designed to explore the intercultural communication field and what it has to offer professional educators in the context of their understanding of intercultural theory and practice and in their ability to design effective and empathic learning environments.

ORLJ 5055 - Organization change: Theory and practice

This course covers the primary content and substance of organization change. The content/substance includes theory, models and frameworks, research studies, and related concepts that influence the practice of organization change and vice versa: that is, how the practice of organization change influences theory, models, research, and concepts. The course is conducted as a combination of lecture and student activities and discussion with emphasis on (a) selected readings to be studied prior to each class and (b) discussion during class by all students.

ORLJ 5090 - Strategic Talent Management

This course provides a comprehensive review of the theory and practice of Strategic Talent Management in organizational settings. Students will learn about key conceptual models (e.g., talent life-cycle, leadership pipeline, high-potential classification and role segmentation frameworks), processes and tools used for assessing and

developing talent (e.g., talent reviews and brokering, multi-trait multi-method assessment frameworks, and the 70/20/10 model of development).

ORLJ 5115 - Social networks and performance

This course allows students to understand how social networks influence performance in a wide variety of settings. Relevant topics in the application of social network ideology are explored, such as motivated goal pursuits, leadership processes, and the structure of group and organizational networks. The course also explores important interpersonal processes through a social network lens, such as human conflict, emotional contagion, and helping behavior.

ORLJ 5250 - Equity, Diversity & Inclusion in Teams and Organizations

This course covers foundational and current research on equity, diversity and inclusion (E, D & I) in work teams and their larger organizational systems. Students in this course will learn effective, evidence-based practices and have opportunities for skill-building and hands-on learning related to issues of E, D & I in today's workplace. Students will also engage in critical self-reflection to increase understanding of their own identities and knowledge about how who they are shapes how they navigate in diverse workplaces. The class format will include lecture, discussion, experiential learning and activities/exercises to increase practice skills in E, D & I.

ORLJ 5310 - Preparation for Coaching

The purpose of this course is to introduce students to the basic structure and techniques of interviewing and listening. The course is largely experiential and is intended for students who have little or no background or experience in counseling or coaching.

ORLJ 5340 - Adaptive Negotiation & Conflict Resolution

An experiential course designed to promote negotiation understanding and adaptivity across negotiation situations. Students will have the opportunity to develop more self-awareness and basic collaborative negotiation skills with supervised practice.

ORLJ 5341 - Effective Mediation: Standard and Adaptive Practices

Mediators help disputants handle their conflict constructively and to find acceptable solutions. Students will learn the conditions when mediation is most effective, appropriate and feasible; identify basic differences in the task versus relationship nature of the cases presented; and employ strategies that are fitting and conducive to mediation.

ORLJ 5540 - Proseminar in social psychology

Open only to qualified doctoral students in the behavioral or social sciences. Intensive readings and analysis of theories and research in social psychology and social structure.

ORLJ 5541 - Proseminar in social and organizational psychology

Open only to qualified doctoral students in the behavioral or social sciences. Intensive readings and analysis of theories and research in social and organizational psychology and social structure.

ORLJ 6040 - Fundamentals of cooperation, conflict resolution and mediation in different institutional contexts

This course is an advanced seminar on the theoretical foundations of conflict resolution based on current and previous social psychology research. It emphasizes the links between theory and practice and provides a broad overview of basic topics in conflict resolution, including cooperation and competition, power, culture, justice, negotiation and mediation, violence, intergroup conflict, intractable conflict and sustainable peace.

ORLJ 6045 - Demography in Organizations

This course seeks to understand the role that demography plays in organizations. The main focus in this course is on demographic variables such as race, gender, and disability. The course examines various theoretical frameworks that help us to understand how demographic variables influence organizational behavior and decisions.

ORLJ 6342 - No Title Found in Banner

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6343 - Practicum in change and consultation in organizations

Prerequisite: ORL 5362 and ORLJ 4005. Enrollment limited. Open to master's students and doctoral candidates who have a strong background in social science, organizational behavior, administration, psychology, or business. Offers the opportunity to understand the consulting process through work on change projects involving actual clients.

ORLJ 6344 - No Title Found in Banner

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6345 - No Title Found in Banner

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6346 - No Title Found in Banner

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6347 - No Title Found in Banner

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6348 - Prac: Manangerial Competence

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6349 - Practicum: Process Consultation

Permission required. Limited to doctoral students. Topics are announced in the preliminary and final course schedules distributed each semester.

ORLJ 6350 - Conflict Resolution: Advanced Methods for Identity and Intergroup Conflict

Prerequisite: ORLJ 5340. This applied course explores some of the theories and intervention skills needed when conflicts of interest are compounded by the complexity and perceived and/or real social identity differences. It is primarily concerned with how group differences (such as class, power, culture, race, and gender) can be understood and mitigated by means of negotiation, mediation, and dialogue.

ORLJ 6500 - Stereotypes and stereotypic processes in organizational contexts

Open only to qualified doctoral students in the behavioral or social sciences. Stereotypes are an important means by which perceivers form impressions of others, and understand and interact with their social environments. It is important to understand the role of stereotypes in information processing as well as the conditions under which stereotype activation and use are more or less likely to occur. This seminar explores the development, activation and suppression and use of stereotypes in organizational contexts.

ORLJ 6502 - Dynamic Networks and Systems

Doctoral seminar. This seminar examines various theoretical and empirical approaches to the study of complex systems. Example topics include traditional systems theory, social network analysis, dynamic network theory, social interaction analysis, and simulations of complex systems. A variety of frameworks are addressed that span individual, dyadic, group, organizational, and international levels.

ORLJ 6520 - Advanced professional writing seminar

For doctoral students, only. This course is designed to help students develop the writing skills needed in their academic and post-academic careers. Course topics include establishing and maintaining good writing habits; writing theoretical, applied, and empirical papers; providing and responding to reviewer comments on manuscripts; and ethics in writing. The course provides a support for students as they work on completing their own qualifying papers. The desired and expected outcome of the course is at least one completed qualifying paper or paper ready to submit for publication.

ORLJ 6540 - Contemporary Issues in Organizational Psychology

The primary purpose of this course is to provide students with an opportunity to develop an in-depth understanding of assessment tools from a psychological perspective and to learn about the wide range of applications of assessments in organizations. The course aims to enable students to apply, understand, and interpret scientific assessment tools throughout the talent management spectrum: selecting, onboarding, developing and engaging employees. Psychometric and test theory, a brief history of applied assessment, and the key methodologies used to assess and measure major work-related constructs (e.g., EQ, IQ, personality, and leadership potential) will be discussed, as well as novel applications of assessment and the future of talent identification. The course will pay particular attention to assessment-based solutions or interventions, such as executive coaching, organizational development, and high potential identification programs.

ORLJ 6640 - Social-organizational psychology colloquium

Permission required. For doctoral candidates only. Discussion of ongoing projects involving research and consultation.

ORLJ 6901 - Advanced research and independent study in social-organizational psychology

Permission required.

ORLJ 7501 - Dissertation seminar

Permission required. Development of doctoral dissertations and presentation of plans for approval. Registration limited to two terms. For requirements, see section on Continuous Registration for Ed.D./Ph.D. degrees.

ORLJ 8900 - Dissertation advisement in social-organizational psychology

Fee to equal 3 points at current tuition rate for each term. For requirements, see section on Continuous Registration for Ed.D./Ph.D. degrees.

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TEACHERS COLLEGE COLUMBIA UNIVERSITY

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Other Areas of Interest

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THE DEPARTMENT OF OTHER AREAS OF INTEREST

Our Mission

Teachers College degree programs have always provided a way for students to pursue formal study in a wide array of conventional disciplines. In addition, the College offers a number of non-degree programs and opportunities to explore a range of areas of interest that provide education in and out of the classroom and across the lifespan.

INTERDISCIPLINARY STUDIES IN EDUCATION

Department of Other Areas of Interest

Program Description

This program is designed for students who have interests in an area of specialization not offered at the College, but for which a coherent and integrated program may be developed through the selection of a combination of current course offerings from several different disciplines or programs at Teachers College.

Limited to areas of study at Teachers College, admission to the Interdisciplinary Studies in Education program is granted only if the designed program of study cannot be pursued through one of the established areas of specialization, many of which have a sufficient degree of flexibility to permit an interdisciplinary approach to a field of study. All Teachers College professors are eligible to serve as advisors and the applicant is required to seek the support of a minimum of two advisors from the relevant disciplines represented in the proposed program of study as part of the application process. For the M.A. or Ed.M. degree a comprehensive examination, essay, or special integrative project is required.

Contact the Admission Office (212) 678-3710 for a more detailed description of the program and procedures for applying.

INTERDEPARTMENTAL DOCTORAL SPECIALIZATION IN TEACHER EDUCATION

Department of Other Areas of Interest

Program Description

No Description Exists in the Catalog for this Program

CONFLICT RESOLUTION

Department of Other Areas of Interest

Program Description

Conflict Resolution is a concentration of courses aimed at developing core competencies for reflective scholars/practitioners. It is offered both as a track in the Master of Arts and Doctoral programs in Social-Organizational Psychology and, in whole or in part, as a complement to the studies of students throughout the College. The courses are offered by the International Center for Cooperation and Conflict Resolution (ICCCR), whose mission is to help individuals, schools, communities, businesses and governments better understand the nature of conflict and how to achieve its constructive resolution.

Advanced Certificate in Cooperation and Conflict Resolution

Students interested in receiving an Advanced Certificate in Cooperation and Conflict Resolution must complete a sequence of six courses:

- ORLJ 5340 Adaptive Negotiation & Conflict Resolution
- ORLJ 6040 Fundamentals of cooperation, conflict resolution and mediation in different institutional settings
- ORLJ 6350 Conflict Resolution: Advanced Methods for Identity and Intergroup Conflict
- ORLJ Elective An ICCCR-sponsored elective course; electives vary semester to semester
- ORLJ 5012 Organizational internship (in community mediation or an organizational setting)

For more information regarding graduate studies in cooperation and conflict resolution, visit our website: www.tc.edu/icccr. If you have questions, please contact the ICCCR office at (212) 678-3402, or email us: icccr@tc.edu.

Note: Students who take these courses on a non-credit basis will be awarded a Coopera-tion and Conflict Resolution Certificate of Completion.

CONTINUING PROFESSIONAL STUDIES

Department of Other Areas of Interest

Program Description

Teachers College, Columbia University's Continuing Professional Studies (CPS) offers non-credit programs that are designed to take both a practical and innovative approach to professional development and learning. We offer educational programs that leverage TC's world-renowned faculty and thought leadership in the College's four core areas of expertise: health, education, leadership, and psychology. Several online programs and courses are available allowing professionals to access Teachers College from around the world.

EDUCATION POLICY STUDIES

Department of Other Areas of Interest

Program Description

The breadth and depth of education policy studies at Teachers College is unmatched at any other school of education in the United States. Teachers College faculty who teach education policy courses include economists, lawyers, political scientists, psychologists, and sociologists as well as specialists in a wide range of interdisciplinary areas such as early childhood education, K-12 school reform, higher education policy, and law and education policy. Thus, policy courses and research at Teachers College are grounded in a full range of disciplinary and interdisciplinary perspectives.

Many education policy faculty members focus on the U.S., particularly the special challenges facing large cities, but we also have a very strong cadre with research and teaching interests in comparative and international education. Methodologically, we prepare students in quantitative, qualitative and mixed-methods approaches, and we encourage students to learn methods by doing original research of their own or through organized team projects. In addition to our emphasis on research and teaching, Teachers College policy faculty work closely with legislators, governors and other policy makers.

FAMILY AND COMMUNITY EDUCATION

Department of Other Areas of Interest

Program Description

Teachers College has long recognized that the family is a fundamental educational institution. Those concerned with education can benefit from considering how education proceeds within families and how families are linked with other educational institutions in the community: e.g., schools, daycare centers, healthcare and social service agencies, the media, libraries and museums, parks, and religious institutions.

Values, attitudes, norms, self-concepts, and expectations are formed, sustained, and modified in families as different generations teach and learn from each other through observation, participation, and instruction.

Families also mediate and thereby transform the influences of other educational institutions on their members. Since education takes place in a broad range of institutional and interpersonal settings, it is also important to understand how individuals engage in, move through, and combine these various educational experiences over a lifetime. Moreover, efforts to improve education often entail attempts to change families or their connections with other institutions. Thus, an understanding of families is significant for educational policy, practice, and research. Families are subject to numerous sources of change. The household composition, interpersonal relationships, and kin networks of the same family may change significantly from one stage of the life-cycle to another and in connection with geographic and social mobility. During periods of rapid demographic, economic, and technological change, it becomes especially important for educators to examine families and to consider such issues as how new forms of transportation and communication technology are modifying information processing in family settings.

Given the complex connections of families with other institutions in the community, the variety of forms of the family in modern societies, and the numerous teaching and learning activities that take place in family settings, insights from a wide range of scholarly disciplines can be utilized in attempting to understand and help shape the educational role of modern families. Teachers College has a distinguished tradition of study and research on families and communities as educators.

The Elbenwood Center for the Study of the Family as Educator (Professor Hope Jensen Leichter, Director), The Institute for Urban and Minority Education, The Rita Gold Early Childhood Center, the Center for Children and Families (Professors Sharon Lynn Kagan and Jeanne Brooks-Gunn, CoDirectors), and several departments within the college offer opportunities for study and research related to families. Additional opportunities for the interdisciplinary study of families and communities as educators can be arranged with advisors.

Students interested in including elective studies in Family and Community Education in their degree programs should talk with Professor Hope Jensen Leichter.

Other interested faculty members include:

- Professor Jeanne Brooks-Gunn
- Professor Sharon L. Kagan
- Professor Victoria J. Marsick
- Professor Hervé Varenne
- Professor Barbara Wallace

GENERAL OFFERINGS

Department of Other Areas of Interest

Program Description

Master's and Doctoral Candidates

IND 4000. Masters candidate (0)

This course is open to all degree students in programs who need to maintain registration but are not registering for any courses in a given semester. Students should review their status with an advisor prior to registration. Registration is limited to four terms. Fee: current Teachers College fee for the semester of registration.

IND 6000. Doctoral candidate (0)

This course is open to all degree students in doctoral programs who need to maintain registration but are not registering for any courses in a given semester. Students should review their status with an advisor prior to registration. Registration in this course does not satisfy a student's obligation for continuous doctoral dissertation registration. Registration is limited to six terms. Fee: current Teachers College fee for the semester of registration.

LAW AND EDUCATIONAL INSTITUTIONS

Department of Other Areas of Interest

Program Description

In schools and postsecondary institutions, public and private, legal considerations play a central role in questions of educational governance, finance, curriculum, instruction, admission, staffing, accountability, equality of opportunity, and school reform. It is therefore important for policy analysts, administrators, policy makers, advocates, teachers, and communities to understand law in its many forms – constitutional provisions, statutes, regulations, policies, court decisions, administrative regulations, and collective bargaining agreements, among others. There is also a growing need for effective collaboration between educators, lawyers, and researchers; such collaboration not only helps avoid costly and divisive litigation but provides a powerful tool that can be used to advance important educational objectives.

This is not a degree program, nor is it a certificate program. Coursework in education law can be taken in connection with degree programs in most Teachers College departments. For course descriptions, please see course listing in the Department of Education Policy and Social Analysis.

EDPA 4086 Law and education: Regulation, religion, free speech, and safety (3)

EDPA 5016 Educational equality: The role of law (3)

EDPA 4033 Comprehensive Educational Opportunity (3)

EDPA 5880 School Law Institute (3)

Various topics courses, including Social Science, Education Policy, and the Courts (3) Professor Heubert and/or Professor Rebell.

URBAN EDUCATION

Department of Other Areas of Interest

Program Description

Through its various departments and programs, Teachers College, located in the heart of one of the world's largest cities, has a wide range of opportunities for instruction, research, and service in the field of urban education. Individual programs of study can be arranged for students whose major interest is in this area– teaching, bilingual education, counseling, administration, supervision, special education, research, teacher education, and other professional roles. Special attention is given to prospective teachers and other school personnel; to persons with leadership responsibility for educational planning and program development; and to individuals interested in research and experimentation.

Most departments and programs at Teachers College give special attention to students primarily concerned with education in the urban setting. In addition to courses which focus primarily on urban education, many courses include attention to education in urban settings.

For study possibilities, students should contact the coordinator of the program in which their professional interests lie. The Ed.D. program in Curriculum and Teaching offers an area of focus in Urban Education for those primarily concerned with instruction, whether in schools or in other educational environments.

Teachers College is also involved in educational program development and evaluation of urban programs. This research-service function is carried on with selected New York City schools and with other school systems in metropolitan areas.

Of particular interest in this regard is the Institute for Urban and Minority Education, which gives special emphasis to research, development, training and service programs designed to improve education in the nation's cities and for minority group members.

The Institute investigates a wide range of factors that influence educational success and failure. It provides technical assistance to schools; opportunities for students and faculty to engage in research and development activities; and, supervised and independent study jointly arranged between the Institute and appropriate academic departments.

For further information, address inquiries to the department chair of the area of specialization.

General offering

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IND 4033. Problems and programs in urban education (2-3)

Knowledge, insights, and understandings emerging from theory, research, and practice, concerning urban education.

TEACHERS COLLEGE COLUMBIA UNIVERSITY

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Administrative Information

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Message from the President

As President of Teachers College, Columbia University, it's my pleasure to welcome you to the nation's first and largest graduate school of education—a place whose founding vision was to bring educational opportunities to all members of society, and whose faculty and students, time and again during more than a century of leadership, have demonstrated the power of ideas to change the world across the disciplines of education, health and psychology.

Our legacy is the work of a long list of thinkers and doers that includes James Russell and John Dewey; Lawrence Cremin and Maxine Greene; Edmund Gordon and Isabel Maitland Stewart; Mary Swartz Rose and Morton Deutsch; Arthur Wesley Dow and William Heard Kilpatrick.

These are people who created fields of inquiry. At Teachers College today, our work is about living up to their legacy by ensuring that we not only build knowledge, but enhance its impact by engaging directly with the policymakers and practitioners who will put it to use. Because of our preeminence, it is both our privilege and our obligation to focus our coursework and our research on the questions of the day in each of the fields we serve. To that end, we favor no ideology or single methodology, but instead seek answers that meet the genuine needs of teachers and other practitioners, and the children they ultimately serve.

Whether you plan to teach, conduct research, serve as an administrator, or pursue a career as a practitioner in health or psychology – or even if you are already active in one of these fields – at Teachers College, you are undertaking a journey that will change your life and the lives of others by unlocking the wonders of human potential.

As you explore this catalogue, I urge you to remember that the education you will receive at Teachers College is as much about the people you will meet – your professors and your fellow students – as it is about the knowledge you will find in books. So as you join with us in our work, open your hearts as well as your minds. Then will you truly be able to say that you have learned everything you needed to know at Teachers College. Thomas Bailey, President Teachers College, Columbia University



Message from the Provost

Students and colleagues, my warmest welcome as you embark on your journey into the fields of education, psychology and health disciplines. I know that this will be an adventure that extends far beyond the classroom. You join a committed, energetic community of educators, deeply engaged in the work of connecting human lives with opportunities to learn. Thank you for choosing this path in your own life.

I hope you enjoy your studies at Teachers College. This is a place where you can delve into the possibilities of education and its allied fields, not only as a tradition or a profession but as a way of being in the world. We see education and life as vitally interconnected. This means that you – your roots as a person, your vision as an advocate of human development, your drive to change the world – matter to us greatly as we develop our programs, degrees, and services.

So who are we as an academic community? We are many things, in fact, and must be, because we believe in freedom of inquiry and rigorous peerreviewed research and teaching at the highest levels. But let me add that we stand especially for the value of inquiry-based teaching and learning. We strive to cultivate self-discovery and life-enhancing experiences for learners at all levels and ages. Working from within one of the world's greatest research universities, we make good use of the knowledge generated from science, social sciences, humanities and the arts to expand human capacity to learn and create. We also believe strongly in conducting our work in authentic partnership with the communities around us, because what we do at Teachers College is first and foremost about helping real people in the real world.

New York City is an exceptional place to study the fields we represent at Teachers College. Let me be blunt about this because it is so important. This place is not quite like any other, and you need to come here and work with us to realize the potential. Our working environment, in every dimension, reflects both the problems and opportunities of this civilization in their most intense and concentrated form. If you can engage the human prospect here, joining us as educators to imagine and create what might be possible to achieve with such magnificent human complexity, your work and ours will be of national and global significance.

Teachers College is diverse and we are proud of it. Along with the human diversity of our faculty and students, we are also a big-hearted place in our understanding of education and human development. Equity and opportunity are at the heart of everything we do. I use the term "education" as it has always been understood at TC, in its broadest sense, to include all the disciplines we embrace, from the preparation of classroom teachers, early childhood specialists, counselors and school psychologists, music and arts educators, to nursing educators, nutritionists, higher and adult education, and much more. Indeed, we are interested in all the fields of learning that bear on the well-being of students, families, schools and communities.

Above all, Teachers College is a place where these disciplines talk with one another. We are a community that welcomes difference, a place that fosters dialogue and respectful interplay among diverse and sometimes divergent points of view. You can find your intellectual home here and here is your launching pad for a

William J. Baldwin

Interim Provost, Dean and Vice President for Academic Affairs Teachers College, Columbia University

productive career in education and related fields. Let's get to work!

About the Catalog

This catalog is an informational guide to Teachers College. The information is contains is subject to change and should not be considered a contract. Changes to the catalog are possible for a number of reasons, including changes in certification or licensing standards for certain programs of study, periodic review of academic programs, curricula and course offerings by Teachers College or Columbia University, and modifications of policies Through academic advising, every effort will be made to help students adapt to changes in the catalog. However, the final responsibility for meeting academic and graduation requirements rests with each student. Students are encouraged to consult frequently with their faculty or academic advisors and to remain in regular contact with their program in order to stay informed about possible changes in the catalog. Current versions of TC policies are available at www.tc.edu/policylibrary.

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Academic Calendar 2022-2023

Autumn Term 2022

April 25	Monday	Registration for Summer Term and Autumn Term for continuing students via web registration begins.
May 2	Monday	Registration for Summer Term and Autumn Term begins for new students.
September 1	Thursday	Deadline to meet all program requirements on degree audit for October 2022 Master's Degree or Advanced Certificate.
September 5	Monday	Labor Day. College Holiday.
September 6	Tuesday	Classes begin. Autumn Term.
September 19	Monday	Last day to add and drop courses for the Autumn term.
September 23	Friday	Autumn semester payment due date for tuition, fees, and housing charges.
September 26	Monday	Last day to change points in variable-point courses.
October 7	Friday	Doctoral Certification Examination (Ed.D./Ph.D.) for students not majoring in an area of psychology, 9:00a.m. to 12 noon and 1:45p.m. to 4:45p.m.
October 14	Friday	Doctoral Certification Examination (Ed.D./Ph.D.) for students majoring in an area of psychology, 9:00a.m. to 12 noon and 1:45p.m. to 4:45p.m.
October 19	Wednesday	Award of October degrees and certificates. No ceremony.
November 1	Tuesday	Deadline to apply for February 2023 Master's Degree or Advanced Certificate.
November 8	Tuesday	Election Day. College Holiday.
November 23	Wednesday	No Classes. Offices open.

November 24	Thursday	Thanksgiving Holidays.
November 25	Friday	Thanksgiving Holidays.
December 5	Monday	Registration for the Spring term for continuing students via web registration begins.
December 12	Monday	Registration for the Spring term for new students via web registration begins.
December 23	Friday	Last day to withdraw from Autumn courses.
December 23	Friday	Autumn Term ends.
December 27	Tuesday	Final grades due for Autumn 2022 graduating students.
January 6	Friday	Remaining final grades for Autumn 2022 due.

Spring Term 2023

December 5	Monday	Registration for the Spring term for continuing students via web registration begins.
December 12	Monday	Registration for the Spring term for new students via web registration begins.
January 2	Monday	Deadline to meet all program requirements on degree audit for February 2023 Master's Degree or Advanced Certificate.
January 16	Monday	Martin Luther King, Jr. Day Observed. College Holiday.
January 17	Tuesday	Classes begin. Spring Term.
January 30	Monday	Last day to add and drop courses for the Spring term.
February 3	Friday	Spring semester payment due date for tuition, fees, and housing charges.
February 6	Monday	Last day to change points in variable-point courses.
February 8	Wednesday	Award of February degrees and certificates. No ceremony.
February 10	Friday	Doctoral Certification Examination (Ed.D./Ph.D.) for students not majoring in an area of psychology, 9:00a.m. to 12 noon and 1:45p.m. to 4:45p.m.

February 17	Friday	Doctoral Certification Examination (Ed.D./Ph.D.) for students majoring in an area of psychology, 9:00a.m. to 12 noon and 1:45p.m. to 4:45p.m.
March 12	Sunday	First day of spring holidays.
March 19	Sunday	Last day of spring holidays.
May 12	Friday	Last day to withdraw from Spring courses.
May 12	Friday	End of Spring Term.
May 17	Wednesday	Conferring of degrees at Columbia University.

Summer Term 2023

April 24	Monday	Registration for Summer Term and Autumn Term for continuing students via web registration begins.
May 1	Monday	Registration for Summer Term and Autumn Term begins for new students.
May 18	Thursday	Session A courses begin.
May 24	Wednesday	Last day to add/drop Summer A and Full Summer courses.
May 29	Monday	Memorial Day Observed. College Holiday.
June 16	Friday	Doctoral Certification Examination (Ed.D./Ph.D.) for students not majoring in an area of psychology, 9:00a.m. to 12 noon and 1:45p.m. to 4:45p.m.
June 20	Monday	Juneteenth College Holiday
June 28	Wednesday	Last day to withdraw from Summer Session A courses.
June 28	Wednesday	End of Summer Session A courses.
July 4	Tuesday	Independence Day observed. College Holiday.
July 5	Wednesday	Session B courses begin.
July 11	Tuesday	Last day to add/drop Summer B courses.
August 1	Tuesday	Deadline to apply for October 2023 Master's Degree or Advanced Certificate.

August 15	Tuesday	Last day to withdraw from Summer Session B and Full Summer courses.
August 15	Tuesday	End of Summer Session B courses.
September 1	Friday	Deadline to meet all program requirements on degree audit for October 2023 Master's Degree or Advanced Certificate.

Applying to Teachers College

For complete information regarding admission to Teachers College, please refer to the Office of Admission website at www.tc.edu/admission.

About the Application Process

Teachers College is a graduate school of education. To be eligible for admission to any/all programs, applicants must hold, or be in the process of obtaining, a baccalaureate degree from a regionally accredited institution as recognized by the U.S. Department of Education. International applicants must hold, or be in the process of obtaining, the equivalent of a 120-credit U.S. baccalaureate degree.

Teachers College admits students for Spring, Summer, and Fall entry. However, not all programs or degree levels are available for all entry terms. The application for degree admission opens each year in early September for the following Spring, Summer, and Fall entry terms. Applicants may only have one active application at a time, and **may only apply to one degree program per Spring term and one degree program per Summer/Fall term**.

A complete list of available programs, degrees, and entry terms can be found at www.tc.edu/ programs.

All admission decisions are final. The official notification of all admission decisions comes directly from the Office of Admission. Specific details regarding an applicant's admission decision are confidential and not shared with anyone external to the admission committee.

How to Apply

The Teachers College application for admission is available at www.tc.edu/apply.

The complete Teachers College application consists of the application form and supplemental materials, which vary depending on the program and degree.

Admission requirements and application instructions may be found at www.tc.edu/apply.

Application Deadlines

Only complete applications will be eligible for review. An application is considered complete when all required application materials are received by the Office of Admission by the designated, posted deadline.

Deadlines vary according to degree and program. Deadlines are posted at https://www.tc.columbia.edu/admission/how-to-apply/application-deadlines/.

Please note: Applications for admission received after the posted deadline(s) may be considered on a space-available basis, but review is not guaranteed.

Students with Disabilities

The Office of Access and Services for Individuals with Disabilities (OASID) ensures that programs and services at Teachers College are physically, programmatically, and attitudinally accessible to individuals with disabilities. Equal access is achieved through individualized responses addressing the needs of individuals with conditions including, but not limited to, vision, hearing, or mobility impairments; medical conditions; or learning disabilities that affect one or more academic activities. Students who seek accommodations should contact OASID directly. For more information, visit www.tc.columbia.edu/oasid.

Statement of Non-Discrimination

Teachers College ("TC" or the "College") is committed to providing a working, learning and living environment free from discrimination and harassment and to fostering a vibrant, nurturing community founded upon the fundamental dignity and worth of all of its members.

Consistent with this commitment, Teachers College does not discriminate on the basis of race, color, religion, creed, sex, gender, gender identity or expression, sexual orientation, national origin, age, marital or partnership status, citizenship or immigration status, military status, disability, pregnancy, genetic predisposition or carrier status, status as a victim of domestic violence, or any other legally protected status in the administration of its admissions policies, educational policies, employment, scholarship, loan, and other College-administered programs; treatment, or in access to College programs or activities.

Components of a Complete Degree Application

Degree-seeking applicants must submit all pieces of the application to be considered for admission. **Only complete applications will be reviewed**. These required items are:

- Completed and Signed Online Application Form
- \$65 Non-Refundable Application Fee
- Statement of Purpose
- Résumé
- Academic Transcript(s): For current requirements regarding transcript submission, visit the Office of Admission website at tc.edu/apply. Students who completed or are completing degrees outside of the United States will be required to submit an official course-by-course evaluation. Please see the "International Students" section for further detail.
- Letters of Recommendation: Applicants are required to submit at least two letters of recommendation. Some programs require a third recommendation or may include specific elements to address. For program-specific requirements, please visit tc.edu/programs and search for your program.
- Standardized Tests: Standardized tests are required by some, but not all, Teachers College degree programs. The testing center must report official scores directly to the Office of Admission by the application deadline. Expired scores will not be accepted. For tests administered by the Educational Testing Service (ETS), the assigned institution code for Teachers College is 2905. For more information, visit tc.columbia.edu/admissions/ admission/instructions/degree-programs.
- English Proficiency Tests: All applicants who received a baccalaureate degree from an institution where English is not the sole official language of instruction must take an English proficiency exam. Teachers College accepts official results from the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS) exam. An English proficiency exam is required regardless of where the applicant received a graduate degree (if any). For more information and score requirements, visit tc.columbia.edu/admissions/admission/international-students.
- **Supplemental Application Requirements**: Some programs require additional application materials. For more information, visit tc.edu/programs.

International Applicants

International applicants must hold, or be in the process of obtaining, the equivalent of a 120credit U.S. baccalaureate degree to be eligible for admission to Teachers College.

- Course-by-Course Evaluation: Applicants who have completed, or are completing, undergraduate and/or graduate degrees at institutions outside of the United States are required to submit a course-by-course translation and evaluation. It is the applicant's responsibility to provide the necessary paperwork and payment to an approved evaluation service, and to request that an official copy of the report be sent to the Teachers College Office of Admission. The completed evaluation must be received by the admission deadline. Evaluations will be reviewed by Teachers College administrators. The determination of degree equivalency to U.S. degrees is at the discretion of Teachers College. For more information and a list of approved evaluation agencies, visit tc.columbia.edu/ admissions/admission/international-students.
- **Certified Translations**: For students who are not required to submit a course-by-course evaluation because they did not or will not complete degrees abroad, transcripts in languages other than English must be accompanied by certified English translations.
- English Proficiency: Students who have earned a baccalaureate degree from a college or university where English is not the sole official language of instruction must take an exam to establish English language proficiency. Refer to the "English Proficiency Tests" section above for more information.
- Visa Information: Documents necessary to obtain a student visa (I-20 or DS-2019) should be sent to the Office of International Students and Scholars only after an applicant has been officially admitted to Teachers College. Applicants should not submit bank statements or other proof of funds with application materials.

Non-Degree, Advanced Certificate, and Non-Credit Applications

Admission as a Non-Degree Student

Non-degree status is available to applicants holding a baccalaureate degree from a regionally accredited institution as recognized by the U.S. Department of Education. International applicants must hold the equivalent of a 120-credit U.S. baccalaureate degree. The non-degree application is available online at www.tc.edu/apply. The components of a non-degree application include:

- Completed and Signed Online Application Form
- \$65 Non-Refundable Application Fee
- Official Transcript(s): Official transcripts from the applicant's undergraduate baccalaureate institution(s) showing a degree conferral and all academic courses and grades. Students who completed degrees outside of the United States will be required to submit an official course-by-course evaluation. Please see the "International Students" section for further detail.
- English Proficiency Tests: All applicants who received a baccalaureate degree from an institution where English is not the sole official language of instruction must take an English proficiency exam. Teachers College accepts official results from the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS) exam. An English proficiency exam is required regardless of where the applicant received a graduate degree (if any). For more information and score requirements, visit tc.columbia.edu/admissions/admission/international-students.
- **Supplemental Application Requirements**: Some programs require additional application materials. For more information, visit tc.edu/programs.

A non-degree student may take up to 16 points as long as the academic standards of the College are met. Once the 16 point maximum is met, the non-degree student must either:

- Apply to and be admitted to a Teachers College degree program, or
- Obtain approval from the Registrar for continued registration under non-degree status

Admission to non-degree status implies no commitment for admission to a degree, Advanced Certificate, or non-credit program. Should a non-degree student become a degree candidate, a maximum of 16 points (8 in the major field) taken in non-degree status may be applied toward a degree program, if approved by the program.

Admission as an Advanced Certificate Student

Advanced Certificate status is available to applicants holding, or in the process of obtaining, a baccalaureate degree from a regionally accredited institution as recognized by the U.S. Department of Education. International applicants must hold, or be in the process of obtaining, the equivalent of a 120-credit U.S. baccalaureate degree. Some Advanced Certificate programs require coursework or degree completion beyond the baccalaureate degree; for specific information, visit www.tc.edu/programs.

The Advanced Certificate application is available online at www.tc.columbia.edu/apply. The components of an Advanced Certificate application include:

- Completed and Signed Online Application Form
- \$65 Non-Refundable Application Fee
- Statement of Purpose
- Résumé
- Academic Transcript(s): For current requirements regarding transcript submission, visit the Office of Admission website at tc.edu/apply. Students who completed or are completing degrees outside of the United States will be required to submit an official course-by-course evaluation. Please see the "International Students" section for further detail.
- English Proficiency Tests: All applicants who received a baccalaureate degree from an institution where English is not the sole official language of instruction must take an English proficiency exam. Teachers College accepts official results from the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS) exam. An English proficiency exam is required regardless of where the applicant received a graduate degree (if any). For more information and score requirements, visit tc.columbia.edu/admission/international-students.
- **Supplemental Application Requirements**: Some programs require additional application materials. For more information, visit tc.edu/programs.

Admission to an Advanced Certificate implies no commitment for admission to a degree, nondegree, or non-credit program. For more information about applying to an Advanced Certificate program, visit www.tc.columbia.edu/admissions/admission/instructions/advanced-certificate-programs.

Admission as a Non-Credit Student

Refer to the Continuing Professional Studies website at www.tc.columbia.edu/continuing-professional-studies for more information about non-credit options at Teachers College.

Admission to a non-credit program implies no commitment for admission to a degree, nondegree, or Advanced Certificate program.

Financial Aid

Degree-seeking students may be considered for a variety of financial aid options including scholarships, fellowships, grants, federal aid, and student employment. Aid is not guaranteed.

The Office of Financial Aid is committed to guiding students through the process of identifying and securing the financial resources necessary to attend Teachers College. Visit www.tc.edu/financialaid for more information.

How to Apply

Applicants

The Teachers College scholarship application is included in the application for admission. Applicants who wish to be considered for scholarship aid should complete and submit the application for admission by the published deadline(s). See www.tc.edu/programs for deadline dates. The scholarship application is a one-time application that does not need to be renewed or resubmitted each year of a student's matriculation.

Applicants who wish to be considered for federal financial aid must submit the Free Application for Federal Student Aid (FAFSA).

Continuing Students

Continuing students are not required to complete a new scholarship application each year, as the one on file will be used if necessary. However, continuing students seeking federal aid must refile the FAFSA for each year that they wish to be considered for federal loans, the TEACH grant, or work study funds.

How Aid is Awarded

New Students

New students who completed the scholarship application and submitted their application for admission by the posted deadline will be considered for scholarship funding upon admission to Teachers College. Students who are recipients of the Teachers College Scholarship will be notified of the award shortly after admission via email directing them to their official award letter in the student portal.

Other sources of funding, such as endowed scholarships, fellowships, and grants, may be awarded on a rolling basis. Students who receive additional funding will receive a revised financial aid award notification.

Continuing Students

Financial Aid award notifications for continuing students will be released beginning in May prior to the upcoming academic year. Students may view their financial aid award in their student portal.

The Office of Financial Aid may make changes on a student's existing financial aid award package throughout the academic year (due to enrollment changes, withdrawals, etc.). If a change occurs, the student will be notified promptly via email.

Disbursement

Scholarship funding will be applied to the student's account at the beginning of each term, while federal financial aid will be applied following the end of the add/drop period. For more information about federal loan eligibility and disbursement, see the Federal Financial Aid Programs section below.

Tuition, fees, account charges, and refunds are processed by the Office of the Bursar. For more information, visit www.tc.columbia.edu/bursar.

Scholarships, Fellowships, and Grants

Institutional Scholarships

Students who are first-time applicants to a master's-level program of study may be considered for institutional scholarships based on the TC scholarship application. Continuing students may also be considered for other institutional scholarships.

Teachers College also offers special scholarships for new applicants to master's programs. For more information, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/ scholarships.

Endowed Scholarships

Endowed scholarships are provided through the generosity of donors' contributions. Some of these funds are in support of students in particular programs, while others are available to students across a variety of programs.

Fellowships and Grants

Fellowship awards are based on scholastic ability and potential for academic and professional achievement. Grants may be merit- and/or need-based according to each program's specific requirements. For more information, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/fellowships-and-grants.

Graduate Research/Teaching Assistantships

Students who are employed as graduate research/teaching assistants earn salary plus a tuition scholarship. Students may be awarded up to 3 points per semester, with a maximum of 9 points per academic year (Fall, Spring, Summer). Points may only be used during the semester in which a graduate research/teaching assistantship is awarded. For more information, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/assistantships.

Terms and Conditions

There are terms and conditions associated with scholarships awarded by Teachers College. For details, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/ scholarships/terms-and-conditions.

Fellowships, grants, and graduate research/teaching assistantships may have separate criteria that students need to meet in order to gain and maintain eligibility. For more information, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources.

Federal Financial Aid Programs

Federal Loans

Teachers College offers the Federal Direct Unsubsidized Loan and the Federal Direct Graduate PLUS Loan.

As per federal regulations, students who seek federal aid are provided a Cost of Attendance (COA) budget that consists of estimated tuition, fees, and other expenses. The COA budget will be adjusted based on full-time, three-quarter time, and half-time enrollment. If enrollment plans change during the academic year, students should notify the Office of Financial Aid to adjust their Cost of Attendance and federal aid award package. Students who will be enrolled in less than an academic year (i.e., single-term student) will have loan eligibility reflective of their period of enrollment.

Students may be offered federal loan aid less than the annual COA budget if they receive other forms of financial aid (scholarships, grants, etc.) that are being used to cover a portion of the COA budget. For more information about federal student loans at Teachers College, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/federal-student-loans.

Students who wish to accept and utilize their federal loan offer must complete a Master Promissory Note and entrance interview. Students are encouraged to complete the FAFSA as soon as it is available through www.fafsa.ed.gov. In order for federal aid to be processed in a timely manner, students should begin the loan acceptance process three to four weeks in advance of the beginning of the semester.

For students who are enrolled in the Fall and Spring semesters, federal loans are disbursed after the last day of add/drop. During the Summer term, federal loans have a different disbursement schedule depending on the student's registered summer session(s). In order for the student to receive federal aid disbursements, they must meet the following criteria on the scheduled disbursement date(s) and thereafter:

- 1. Registered for at least half-time status each semester
- 2. Completed an entrance interview
- 3. Completed a Master Promissory Note
- 4. Completed verification of income and citizenship, if required

For more information about federal student loans, visit https://studentaid.ed.gov/sa.

Federal Work-Study

Federal Work-Study (FWS) is a need-based federal financial aid program that provides job opportunities to eligible Teachers College students. Applicants are encouraged to submit the FAFSA as early as possible in order to ensure consideration for a work study award.

FWS allows awardees to earn hourly wages that help cover education-related expenses. The amount of FWS that appears on the Financial Aid Award Letter is not a guarantee of total wages to be earned. Rather, it is a maximum limit on the amount of FWS funds a student may earn should they choose to participate in the program. Students are paid only for actual hours worked.

Placement in an FWS position is contingent upon the availability of jobs and funding, as well as on a student's skills, experience, and schedule. For more rules and regulations, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/federal-work-study.

Eligibility

To be eligible for federal financial aid, applicants must meet each of the following criteria:

- Be a U.S. Citizen or Eligible Non-Citizen
- Be enrolled in at least five (5) credits/points per semester in a degree program
- Be making Satisfactory Academic Progress toward their degree
- Not have been convicted of any offense under federal or state law involving the possession or sale of a controlled substance
- Be registered with the Selective Service System, if they are male
- Not be in default on a loan or owe a payment of federal funds

All applicants are encouraged to file a FAFSA, regardless of eligibility for Federal Aid. Students can find and file the FAFSA online at www.fafsa.ed.gov. The Teachers College institutional code is **G03979**.

After filing the FAFSA, students will receive a Student Aid Report (SAR), which must be reviewed for accuracy and corrected if necessary. If there are questions, contact the Office of Financial Aid. Students may also be required to submit copies of their federal tax returns and other supporting documents to verify the information on the FAFSA.

The information provided on the FAFSA is applied to a federally designed formula which calculates the "Estimated Family Contribution"—the theoretical amount the student should have available for educational costs. The cost of education minus the family contribution is "need." The total amount of need-based aid cannot exceed this figure.

Normally, the need calculations are based on financial data from two years prior (i.e., the 2021-2022 FAFSA will utilize 2019 tax information). Students who wish to inquire about the effect of a change in their financial circumstances on their federal financial aid should contact the Office of Financial Aid.

Maintaining Federal Student Aid Eligibility

All students requesting and receiving federal student aid must meet and maintain the following criteria:

- Be enrolled as a matriculated student in an eligible program
- Be making Satisfactory Academic Progress*
- Meet enrollment status requirements
- Have resolved any drug conviction issue

Failure to meet the above requirements may result in the loss of federal student aid eligibility. Students will need to present proof of resolution to the Office of Financial Aid before aid can be offered or disbursed. Please contact the Office of Financial Aid for more information.

**Satisfactory Academic Progress*: In order to maintain eligibility for aid, students must make satisfactory progress toward their degree. In addition to meeting all standards of academic performance required in the program, students must maintain at least half-time enrollment per semester in order to remain eligible for student aid. For more details about this policy, see www.tc.columbia.edu/admissions/financial-aid/sap-policy.

Return of Title IV Funds

This policy applies to students who complete 60% or less of the enrollment period (i.e., Fall, Spring, or Summer session) for which they received Federal Title IV aid. A student who drops a class but still completes one or more classes does not qualify for the Return of Title IV Funds policy. The term "Title IV aid" refers to the following federal financial aid programs: Federal Direct Unsubsidized Stafford loans, , Federal Direct Graduate PLUS loans, and the Federal TEACH Grant.

To conform with the policy, Teachers College must determine the student's official withdrawal date. The official withdrawal date is defined as: 1. the date the student began the withdrawal process or officially notified Teachers College of their intent to withdraw; or 2. the last date of attendance at an academically-related activity by a student who does not notify Teachers College.

The calculation required determines a student's earned and unearned Title IV aid based on the percentage of the enrollment period completed by the student. The percentage of the period that the student remained enrolled is derived by dividing the number of days the student attended by the number of days in the period. Calendar days (including weekends) are used, but breaks of at least five days are excluded from both the numerator and denominator.

Until a student has passed the 60% point of an enrollment period, only a portion of the student's aid has been earned. A student who remains enrolled beyond the 60% point is considered to have earned all awarded aid for the enrollment period.

Other Sources of Aid

Private Loans

There are several student loan programs administered by private institutions that provide loan funds to students who do not qualify for federal or need-based loans, or who may need additional funding. They are often available from banks, require a credit check, and in some cases, a co-signer and processing fee. Securing a co-signer may result in lower interest on the loan. For information on private loans, visit www.tc.columbia.edu/admissions/financial-aid/financial-aid-sources/private-loans.

Student Employment

Opportunities for student employment are available at Teachers College, including the Federal Work Study program and different types of graduate assistantships. Students should visit the Teachers College Human Resources website at www.tc.edu/hr to review job vacancies. In some instances, positions may be eligible for tuition exemption or scholarship points.

Registration Procedures

Students seeking course credit must be admitted by the Teachers College Office of Admission. For details, please refer to the section on Admission. Former Teachers College degree students who wish to pursue a degree program and have not met the requirements of the continuous enrollment policy must apply for re-admission in the Admission Office well before the registration dates.

Course registration may be completed online via myTC. Limited in-person registration is available during dates announced in the Academic Calendar.

Teachers College Student Information System

All students are expected to register via the web through the Student Information System on myTC. It is the responsibility of each student to obtain advisement and approval for their course selections from their academic advisor prior to registering. Registering for classes that your advisor has not approved can seriously compromise your ability to fulfill degree requirements and may have unintended financial consequences. Students must also obtain permission from the course instructor for any course listed in the Schedule of Classes that requires instructor approval. Students may connect to the Student Information System through the TC portal myTC. Instructions for registration are available in the Registration Information Section in the Schedule of Classes for each term.

Whenever course enrollment has been entered in the registration system, the student is responsible for payment of the assessed charges unless the student follows the procedures for a change of program as outlined in the Schedule of Classes and in accordance with the dates listed in the Academic Calendar. Failure to attend a course does not constitute an automatic withdrawal. (See section on Changes in Registration and Withdrawal.)

Each registrant is expected to assume a major responsibility in program planning. A careful study of the general degree requirements and maximum point loads outlined in this Catalog, special departmental bulletins, and advisory recommendations should be taken into consideration.

Teachers College students must have written permission of the Registrar before registering in any program or institution outside the College. Additionally, students are not permitted to be enrolled concurrently in two degree programs or schools within the University or the College.

Maximum Point Loads

The number of points (credits), a point being the equivalent of a semester hour that a course carries per term, is given on the course schedule. No more than nine points may be taken during a summer session and no more than a total of 16 points in the summer term. No more than 18 points may be taken during the fall or spring term; students who hold full-time positions are discouraged from enrolling for programs in excess of 8 points each fall and spring term.

Certification of Part-Time/Full-Time Attendance

Enrollment status certification is based upon the number of points for which a student is registered per term. During the fall, spring and summer terms, "full-time" status is accorded to students registered for nine or more points per term. Students enrolled for fewer than nine points (0–8 points) are considered "part-time." "Half-time" status is based on enrollment of five to eight (5–8) points per term. Students registered for fewer than five points are accorded "less-than-half-time status." During the summer term, enrollment status is determined by the cumulative number of points in both Session A and B. For "full-time" status, students must register for a combined load of at least nine points, with no more than nine points in one summer session. Full-time status is accorded to students registered for courses that carry a full-time equivalent (please see your program for that information), as well as students registered for doctoral dissertation advisement (_8900 courses) and Ph.D. Dissertation Defense (TI8900).

Change in Registration and Withdrawal

Notice of any change in your registration, including adding/dropping courses, changes of points in variable point courses, or of total withdrawal from the College, must be given to the Registrar in writing or completed through the online registration system. Instructions for changes in registration and withdrawal through the Student Information System are outlined in the Registration Information section in the Schedule of Classes or may be obtained from the Office of the Registrar.

The last date for changes in registration is indicated in the Academic Calendar. After this deadline, courses may not be added, but a partial refund of tuition fees for withdrawal from courses may be authorized by the Registrar. Fees are not subject to this reduction. Reduction of tuition based on a sliding scale is calculated from the day the Registrar receives written notice from the student or the withdrawal is processed through the Student Information System. The sliding scale is outlined in the Registration Information section in the Schedule of Classes on the TC-Web for each term.

The deadline for making changes in points in variable-point courses will extend until the class has met four times; dates are indicated in the Academic Calendar.

Courses with special dates must be dropped before the course begins to receive full tuition credit. There is no reduction of tuition for special-date classes once the course begins or for fee-based courses in art, music and dance after the close of the change of program period. Students who have registered for workshops must withdraw from a workshop prior to the beginning of the workshop. No tuition rebates will be granted for a workshop once it has begun.

Students who are deficient in their attendance or who perform their class duties unsatisfactorily may be required at any time to withdraw from a course, upon recommendation by the course instructor to the Registrar; in extreme cases, this may mean withdrawal from the College.

For grading symbols covering withdrawals, see Grades.

Tuition and Fees

Tuition

Tuition and fee rates are set annually by the Teachers College Board of Trustees. In the 2022-2023 academic year, tuition for all regular courses is \$1,913 per point. Non-credit courses vary in rate, usually depending on the minimum number of points for which the particular course is offered and the special services provided.

Columbia University's tuition is assessed at a per-point or flat rate determined annually by the University's Board of Trustees. Each school's rate may vary. Check the Office of the Registrar's website for the current tuition rates at Columbia and other affiliates.

Total tuition and fees are determined based on the number of points for which the student has registered. All tuition and fees (registration, service, workshops, and all miscellaneous related expenses) charged are due and payable in full on the opening day of the semester or on the official published deadline date. Registrations submitted after the published due date are due upon registration.

Payment Options

Various forms of payment are accepted for tuition and fees and may be used individually or in combination. Teachers College accepts checks, money orders, and cash. A deferred payment plan, employee tuition exemption, third party billing agreements, and financial aid are also available to finance a Teachers College education. Some restrictions may apply.

eCheck

Tuition can be paid online directly from a personal checking or savings account drawn on a U.S. bank. An eCheck payment will appear on your monthly statement as **Teachers College Epayment.** There is no fee to pay by eCheck. Online payments can be made by accessing the myTC Portal at: http://my.tc.edu. Returned checks are assessed a return-check fee and subject to collection fees, if necessary. After three returned check payments, no further personal checks will be accepted.

International Wire Transfers

International students may pay their student account using international wire transfers. Students can generate a Western Union international wire transfer payment request on the myTC ePayment site in their home currency, in most cases.

The benefits include:

- Teachers College and Western Union will not charge a fee for wire transfers.
- (NOTE: your bank may charge an encounter fee for wire transfer payments)
- Competitive exchange rates valid for 72 hours.
- Automated posting of wires to your student account when payments are received.

To learn more visit our http://www.tc.columbia.edu/bursar/payments/international-wire-transfers/

Checks or Money Orders

Must be made payable to Teachers College. These types of payments can either be submitted in person, placed in the drop box, or mailed to the Office of the Bursar: 525 West 120th Street, Box 305, New York, NY 10027. The drop off payment box is located at the door of the Office of the Bursar, Thompson Hall Room # 133. Do not place cash in this box. Please write your student identification number and a valid daytime telephone number on the face of the check or money order. Returned checks are assessed a return-check fee and subject to collection fees, if necessary.

Cash Payments

Must be made in-person at the Office of the Bursar, 133 Thompson Hall. During the academic year, the Office of the Bursar staff is available Monday through Thursday 9:00am until 6:00pm and Friday 9:00am until 5:00pm. (Please note, during the Summer, the Office of Bursar will close at 5:00pm Monday through Thursday and 3pm on Friday). For payments that include more than \$10,000 in cash, IRS Form 8300 must be completed at the cashier's window.

Online Deferred Payment Plan

Students may choose to participate in the Online Deferred Payment Plan during the fall and spring semesters only (plan is not available for summer sessions). The Online Deferred Payment Plan allows students to spread the term tuition, fees, and housing charges less any aid disbursed, over three equal installments during the semester. An online agreement between the student and Teachers College must be electronically completed on the MyTC Student Information System Portal. A \$50 fee is required to participate in the plan and the first installment plus the \$50 fee is due at the time the student electronically signs the agreement. Installment dates are listed below:

Fall 2022

Term / Installment Number

Due Date

Fall 2022	
Tuition and Related Charges	September 23, 2022
Deferment Plan	
First Installment Due	September 23, 2022
Second Installment Due	October 10, 2022
Third Installment Due	November 10, 2022
Fourth (Final) Installment Due	December 10, 2022

Spring 2023		
Term / Installment Number	Due Date	
Tuition and Related Charges	February 03, 2023	
Deferment Plan		
First Installment Due	February 03, 2022	
Second Installment Due	March 03, 2022	
Third Installment Due	April 03, 2022	
Fourth (Final) Installment Due	May 03, 2022	

Failure to remit payment, as scheduled, in the Deferred Payment Plan will result in the assessment of a late payment penalty of $1 \frac{1}{3}$ percent on any unpaid balance.

Tuition Exemption—Students employed at the University may be eligible for tuition exemption. Human Resources must authorize tuition exemption forms with a valid HR personnel signature. Authorized Tuition Exemption forms must be submitted in person no later than the last day to add/drop courses for each term. If a student registers late, payments including tuition exemption forms are due at the time of the late registration. Various fees including, but not limited to, course fees, college fees, health service fees, medical insurance, and late registration fees are not covered by tuition exemption. The student should be prepared to remit payment for these fees on the official tuition due date.

Third Party Agreements—Students enrolling under a third party agreement must submit an authorization form to the College for approval each term/semester. A third party is usually an outside agency (not an individual) that agrees to pay all or part of the charges incurred by a particular student. The authorization form must include the student's name, relevant semester(s), and the total amount of tuition and fee charges that the third party is willing to pay. The form must be signed by an official of the third party agency. A third party agreement between the College and the agency must be completed each term/semester before the start of the term/ semester.

Financial Aid—If all required applications and documentation have been filed with the Office of Financial Aid by the required deadline, financial aid awards should be available at the time of registration. Since tuition and all fees are due at the time of in-person registration, late payment penalties will be assessed on any outstanding balance as described under the Late Payment Penalties section of this bulletin. For further information about financial aid, review the section entitled Financial Aid.

Withdrawal from Classes

By registering for classes, a student has entered a legal and binding contract to pay all tuition, fees, and penalties charged by Teachers College.

When a student withdraws from Teachers College or from individual classes, the tuition charges originally assessed may be reduced, based on the date of withdrawal. Failure to attend classes does not constitute an automatic withdrawal; students must withdraw through the Student Information System on myTC Portal or request withdrawal by contacting the Office of the Registrar. Fees are not subject to rebate. The percentage of tuition reduction will be determined according to the withdrawal schedule.

Note: Students must withdraw by 11:59 P.M. U.S. Eastern Standard Time on the last day of each date range in order to receive the corresponding tuition credit.

Fall 2022

Withdraw on	Receive tuition credit of	
Before Sept. 20	100%	
Sept. 20 - 26	80%	

Sept. 27 - Oct. 3	75%
Oct. 4 - 10	70%
Oct. 11 - 17	60%
Oct. 18 - 24	50%
Oct. 25 - Oct. 31	40%
After Oct. 31	0%

Spring 2023

Withdraw on	Receive tuition credit of
Before Jan. 31	100%
Jan. 31-Feb. 6	80%
Feb. 7-13	75%
Feb. 14-20	70%
Feb. 21-27	60%
Feb. 28- Mar. 6	50%
Mar. 7-13	40%
After Mar. 13	0%

Student Refunds

Proceeds originating from student aid programs in excess of all student account charges (tuition, fees, monthly housing, and other related expenses) will be mailed to the student or electronically deposited (students must enroll for eRefund through the myTC Portal).

NOTE: Title IV aid can only be credited towards institutional charges. Non-institutional charges such as finance charges, late penalty fees, etc. cannot be paid from your Title IV aid. This may result in a refund being generated leaving an outstanding balance on your account for which you are responsible.

Other Fees

Description Of Fee	Amount
Teachers College Tuition, Per Point (Credit)	\$1913
Teachers College Fee, Per Term	\$498
Teachers College Research Fee	\$498
Columbia Health Fee - (Fall/Spring)	\$654 / \$654
Columbia Health Insurance Fee - (Fall/Spring)	\$1,984 / \$3,223
One-time Transcript Fee (charged in first term enrolled)	\$35
Application Fee (non-refundable and payable at time of application)	\$65
Tuition deposit (non-refundable but applicable against tuition assessment)	\$300
Library Research Fee (for non-college users) per month	\$100
Doctoral Dissertation Advisement fee	\$5,304
Ph.D. Dissertation Defense fee	\$6,730
Late registration fee	\$100
Late application fee for conferring of degrees	\$25
Special examination fee (each course)	\$25
Student identification card replacement fee	\$20
Late payment fee (flat fee)	\$50
Late payment (monthly fee)	1- 1/3% (16% annually)
Returned check fee	\$20
Deferred payment plan fee	\$50

Fees listed here and elsewhere throughout this catalog are reviewed periodically and are subject to change without prior notice. Additional fees may be added.

Degree Requirements

Teachers College, Columbia University offers courses of study leading to the following degrees: Master of Arts (M.A.), Master of Education (Ed.M.), Master of Science (M.S.), Doctor of Education (Ed.D.), Doctor of Education in the College Teaching of an Academic Subject (Ed.D.C.T.), and Doctor of Philosophy (Ph.D.). This policy presents an overview of degree requirements, as well as how the College determines that students have met requirements.

- 1. Definitions
- 2. General Degree Requirements and Graduation
- 3. Department- and Program-Specific Requirements
- 4. Degree Audit System

1. Definitions

Advisor: Member of the instructional staff or faculty who provides academic guidance to students and has authority to recommend students to the Faculty for award of a degree.

Breadth Requirement: The requirement for most master's programs that students take course work outside of their major programs. Also known as the Foundations Requirement. All M.A., M.S., and Ed.M. students must complete a minimum of 6 points out of program at TC. The advisor and student will determine how the points can be reached.

Degree application: The process by which students request that advisors and the Registrar review their academic progress and consider them for the award of a degree on a particular graduation date.

Degree audit: A report that compares individual students' progress against degree requirements.

Degree audit system: A computerized system that serves as the primary repository of academic requirements for degrees and that generates degree audit reports.

Degree requirement: Any condition that students must meet in order for the Faculty to recommend them for the award of a particular degree. Degree requirements refer to successful completion of any of the following: graduate-credit courses, master's theses or integrative projects, dissertation proposals, and dissertations. Degree requirements may also include the stipulation that students complete degrees within particular time frames (e.g., the five-year period of candidacy for masters degrees).

Graduate Courses in other University Divisions: Most Columbia University courses numbered 4000 and above are considered graduate-level courses. However, 4000-level History courses are not considered graduate-level. Barnard College courses are not graduate courses.

Graduation: The conferral of degrees upon successful completion of all degree requirements. Degrees and certificates are awarded only in October, February, and May. Degrees are formally conferred by the President of the University at the annual Commencement in May.

2. General Degree Requirements and Graduation

The minimum requirements for degrees established by the College and University are given below. Students may not be enrolled concurrently in degree programs in two different institutions; students may not be in two different degree programs or areas of specialization or schools at Teachers College or Columbia University.

2.1. General Residence

For each degree, a candidate must register for and earn a minimum of thirty semester hours of acceptable graduate credits. The candidate must register for course work through Teachers College and remain matriculated in each degree program for at least two academic terms. Living on campus is not required.

The chart below shows minimum residency and point requirements for multiple degrees. It is possible that students will need to take more than the minimum point requirements to earn multiple degrees. In addition to satisfying residency requirements, a student must meet all general degree requirements for each degree as outlined in this policy and by the academic department. Consult with the Office of the Registrar for more specific information.

	Minimum Points	Minimum TC Credit	Maximum Transfer Credit
Two Degrees at Teachers College			
M.A./M.S. and M.A./M.S.	60*	60*	0
M.A./M.S. and Ed.M.	60	45	15
Ed.M. and Ed.M.	90	60	30
M.A./M.S. and Ph.D.	75	45	30
M.A./M.S. and Ed.D.	90	45	45
Ed.M. and Ph.D.	75	45	30
Ed.M. and Ed.D.	90	45	45

Three Degrees at Teachers Coll	ege			
M.A./M.S., M.A./M.S., and Ed.M.	90		75	15
M.A./M.S., Ed.M., and Ed.M.	90	90		0
M.A./M.S., M.A./M.S., and Ed.D.	90		75	15
M.A./M.S., M.A./M.S., and Ph.D.	75		75	0
M.A./M.S., Ed.M. and Ph.D.	75		60	15
M.A./M.S., Ed.M. and Ed.D.	90		60	30
Ed.M., Ed.M., and Ed.D.	90		90	0
Four Degrees at Teachers Colle	ge		1	
M.A./M.S., M.A./M.S., Ed.M., and Ed.D./ Ph.D.		120	120	0
M.A./M.S., Ed.M., Ed.M., and Ed.D./or Ph.D.		120	120	0

* Plus an essay or 32 points without an essay for each degree.

Note: If you received a Professional Diploma from Teachers College, please check with the Registrar for minimum requirements.

2.2. Academic Performance

The Faculty of the College requires that all students maintain acceptable grades as well as satisfactory progress in the completion of degree requirements. Some departments specify an overall minimum grade average (see specific department statements). If satisfactory progress as defined by the department is not maintained, a student may be dismissed from the program. Any department judging a student to be performing below expectations is authorized by the Faculty to require additional coursework as a means to evaluate the student's continued participation in the degree program or enrollment at the College. A student whose academic performance in coursework or in other requirements is seriously below the level required for successful

completion of a degree may be denied permission for continued enrollment at the College on the initiative of the Department in which the student is enrolled. There is no formal appeal from such a decision, but the student may consult with the Ombuds officer.

Any student receiving eight or more points in grades of C- or lower is not permitted to continue registration at the College in any capacity and may not receive a degree or diploma. Petitions for exception to this policy may be submitted, in writing, to the Registrar with a written recommendation from the department in which the student was last enrolled. Such petitions will be submitted to a faculty committee for review and decision.

2.3. Statement on Academic Conduct

Teachers College expects members of the College community to observe traditional norms of scholarly discourse, academic integrity, and fairness. All members of the College community are expected to exhibit the high level of personal integrity which society must demand of professionals.

Decisions regarding academic evaluation in all aspects of students' work at the College, including coursework, certification examinations, clinical or field experiences, and preparation of dissertations, are within sole jurisdiction of faculty members concerned, including, as appropriate, the department or program staff members. Disciplinary actions (e.g., reprimand, suspension, or dismissal) in cases of academic misconduct can be imposed by the academic program or department as described in the Student Conduct Code, www.tc.edu/policylibrary/ student-conduct-code.

2.4. General Candidacy Requirements

Students who have not met the requirements of the continuous enrollment policy and who wish to pursue the completion of a degree must re-apply for admission and be accepted into a degree program. This applies even if they wish to resume a course of study leading to the degree program to which they had originally received admission. Applications for re-admission may be obtained from the Office of Admission. Applications for re-admission follow the same processes and standards as those for initial admission. Students subsequently readmitted to a degree program must meet degree requirements current at the time of re-admission.

All Teachers College programs that offer academic credit are graduate-level programs, and all require completion of a baccalaureate degree prior to attendance at Teachers College. Students may not enroll in a Teachers College program that offers academic credits until the Office of Admission has received official transcripts indicating a conferred baccalaureate degree or its equivalent. In addition, the Office of Admission must receive official transcripts from all post-secondary institutions where a student has earned academic credit prior to the first semester of enrollment. Questions regarding which transcripts are required should be addressed to the Office of Admission.

2.5. Requirements for Master's Degrees (Master of Arts, Master of Science, and Master of Education)

In order to pursue requirements for a master's degree at Teachers College, candidates first must be formally admitted to a master's degree program by the Office of Admission.

The period of candidacy for the degrees of Master of Arts, Master of Science, and Master of Education is limited to five years. Every candidate for the Master of Arts, Master of Science, and Master of Education must complete at least 16 points through Teachers College during the final five-year period prior to the award of the degree so as to meet recency requirements.

A candidate may petition the Registrar for an extension of time for adequate reasons if the student has been in attendance in the degree program within the last five years. In such cases, an extension must be recommended by the major advisor and approved by the Registrar. Upon approval, all current degree requirements including the departmental integrative project must be completed. Candidates may obtain petition forms from the Registrar's web site: www.tc.edu/ registrar.

2.5.1. Master of Arts (M.A.)

The M.A. is granted upon the satisfactory completion of no less than 30 points and a formal essay; 32 points and an departmental integrative project; or 32 points and completion of a departmental comprehensive examination. At least 20 points must be earned in Teachers College courses. The remaining credits must be completed through Teachers College registration, in Teachers College courses or in graduate courses in other University Divisions

The program of study for the M.A. must include a minimum of 12 points in major field courses, the exact requirement to be determined by the program and in consultation with the major advisor. Transfer credit may not be used to meet this minimum. Students must also meet the breadth requirement: They must complete a minimum of 6 points out of program at TC. Students and their advisors will determine how to meet the 6-credit minimum. In addition, students must complete a formal essay, comprehensive examination, or integrative project. Electives are chosen in consultation with the major advisor.

Students opting to prepare a formal essay should obtain instructions from the Office of the Registrar. The formal essay must demonstrate the student's ability to select, organize, and present the results of professional investigation in the major field. The essay may consist of a body of work in a studio or performance area, demonstrating the design, preparation, and presentation of professional works appropriate to the major field. Documentation of such works may include photographs, color slides, TV tapes, film, recordings, or an approved computer software program. An original copy of the formal essay must be submitted to the Registrar no later than the deadline indicated in the Academic Calendar. Approved essays are retained by library; integrative projects are maintained in the major department.

A candidate for an M.A. degree who has already earned an M.A. or M.S. degree at an earlier time must be admitted to the degree by the Office of Admission. Courses and the integrative project, comprehensive examination, or essay completed for the earlier M.A. or M.S. degree may not be applied toward the second. The same minimum point and breadth requirements apply. Consult departmental advisory statements for additional requirements.

2.5.2. Master of Science (M.S.)

The M.S. degree is granted upon the satisfactory completion of a minimum of 30 points and a formal essay; 32 points and a departmental integrative special project; or 32 points and a departmental comprehensive examination. At least 20 points must be earned in Teachers College courses. The remaining coursework must be completed, through Teachers College registration, in Teachers College courses or graduate courses in other University Division.

The program for the M.S. degree must include at least 20 points in science courses and related technical fields. Transfer credit may not be used to meet this minimum. Students must also meet the breadth requirement: They must complete a minimum of 6 points out of program at TC. Students and their advisors will determine how to meet the 6-credit minimum. In addition, students must complete a formal essay, comprehensive examination, or an integrative project. Electives are chosen in consultation with the major advisor. Consult departmental advisory statements for additional requirements.

A candidate for an M.S. degree who has already earned an M.A. or M.S. degree at an earlier time must be admitted to the degree by the Office of Admission. Courses and the integrative project, comprehensive examination, or essay completed for the earlier M.A. or M.S. degree may not be applied toward the second. The same minimum point and breadth requirements apply. Consult departmental advisory statements for additional requirements.

2.5.3. Master of Education (Ed.M.)

The Ed.M. degree is awarded upon satisfactory completion of a minimum of 60 points of graduate work. Thirty points must be completed under the auspices of Teachers College, including 18 points in Teachers College courses. A maximum of 30 points of graduate credit may be transferred from other recognized institutions. Candidates who have completed an M.A. or M.S. degree through Teachers College must register for a minimum of 45 points of the required 60 through Teachers College.

Candidates admitted to Ed.M. degree programs are required to complete the breadth requirement: They must complete a minimum of 6 points out of program at TC. Students and their advisors will determine how to meet the 6-credit minimum. Equivalent out-of-program courses for which transfer credit has been granted may be substituted for Teachers College courses with the Registrar's approval of a written petition. A formal essay, departmental comprehensive examination, or special departmental integrative project is also required. Consult departmental advisory statements for additional requirements.

2.5.4. Application for Master's Degree or Certificate Award

Candidates for the degrees of Master of Arts, Master of Science, Master of Education, or certificates must file an application to graduate using the College's degree audit system.

All courses, except those in which students are currently enrolled at the time of graduation application, must be completed before application. Degree applications are specific to particular degree dates, as shown on the Academic Calendar. Students who do not then earn the degree or certificate by the applicable degree date must file a Renewal of Application and pay a renewal fee for reconsideration of the award by a future degree date. See Academic Calendar for due dates.

2.6. Requirements for Doctoral Degrees (Doctor of Education and Doctor of Philosophy)

Teachers College offers programs of study leading to the Doctor of Education and Doctor of Philosophy degrees. The Office of the Registrar provides general information, administrative advice, and service to doctoral students and assists the doctoral committees in their supervision of candidates' work. Requirements outlined below are described in further detail in the doctoral bulletins prepared for each degree type. Each student should obtain the appropriate bulletin through the Registrar's Office website. Each student is responsible for fulfilling the stated requirements. Prospective doctoral students should consult a faculty advisor concerning programs offered, the degree most appropriate for specific goals, any departmental requirements for admission and programs of study, and application deadlines.

2.6.1. Doctor of Education (Ed.D./Ed.D.C.T.)

The Ed.D. degree emphasizes broad preparation for advanced professional responsibilities through a program of extensive study in a specialized branch of the field of education or area of instruction. The minimum requirements include satisfactory completion of a planned program of 90 points of graduate coursework beyond the baccalaureate degree (at least 45 points of which must be taken through Teachers College registration); satisfactory performance on a departmental certification examination; and the preparation and defense of a dissertation. Some fields of study have additional requirements; consult departmental statements or faculty advisors.

Special programs for persons preparing for college teaching of an academic subject (Ed.D.C.T.) are offered in several departments. The programs emphasize broad preparation in the candidate's major field, specialized competence in a limited area within that field, and an understanding of the broader problems of education, especially at the college level. The

minimum requirements are the same as those for the Ed.D, but some fields of specialization have additional requirements such as an examination in a foreign language or in mathematical statistics. Consult departmental statements or faculty advisors.

Ed.D. candidates must be in continuous enrollment for a minimum of 3 Teachers College points or the dissertation advisement course in each fall and spring term following departmental recommendation for certification or approval of the dissertation proposal in a departmental hearing, whichever comes first. The obligation to register continuously ends after the dissertation has received final approval.

2.6.2. Doctor of Philosophy (Ph.D.)

The Ph.D. degree emphasizes research and intensive specialization in a field of scholarship. Under an agreement with Columbia University, Teachers College offers programs leading to the Ph.D. degree in designated fields in which the Graduate School of Arts and Sciences does not offer programs, namely in education, including education in the substantive disciplines and certain applied areas of psychology.

The minimum requirements for the Ph.D. include submission of a program plan of study and satisfactory completion of a planned program of 75 graduate points beyond the baccalaureate; satisfactory performance on foreign language examinations (for certain programs) and on a departmental certification examination; and preparation and defense of a research dissertation. Some fields of specialization have additional requirements; consult departmental statements or faculty advisors. A maximum of 30 points of relevant courses at other recognized graduate schools or 45 points in another Faculty of Columbia University may be accepted toward the minimum point requirement. Each degree candidate must satisfy departmental requirements for the award of the M.Phil. degree prior to continuing in the Ph.D. program. A Ph.D. candidate must complete all requirements for the degree or 30 points of advanced standing. Degree requirements are specified in the Requirements for the Degree of Doctor of Philosophy Bulletin, available on the Office of the Registrar website.

Continuous Registration Requirement for Ph.D. Programs: Ph.D. candidates must register continuously each fall and spring term until all degree requirements are met unless granted a leave of absence. In addition, following enrollment in the department's designated dissertation seminar course(s) or following the term in which the dissertation proposal was approved, whichever comes first, candidates must fulfill the continuous registration requirement by registering for doctoral dissertation advisement each fall and spring term. Finally, registration for TI 8900, Dissertation Defense: Ph.D., is required for the term in which the oral defense is held. The obligation to register for dissertation advisement ends after the dissertation has received final approval.

A candidate who expects to interrupt study for any reason should consult the Office of the Registrar so as to avoid the risk of severing connection with the program.

3. Department- and Program-Specific Degree Requirements

In addition to College-wide requirements, TC academic departments and programs have specific requirements for students at each degree level. These requirements can include certain courses, examinations, essays, or projects that apply only to students in particular major fields. These requirements may exceed but may not fall short of the minimum College-wide requirements described in this policy. Students must meet all relevant department and program requirements.

4. Degree Audit System

The College's degree audit system serves as the official repository of degree requirements. The Registrar's Office will maintain this system based on information in the online academic catalog and departmental program guides. Proposed changes to program- or department-specific requirements must be initiated by members of the faculty and approved by the respective academic department before the Registrar updates the system. Depending on the proposed change, faculty sponsors may need FEC-APS and/or New York State Department of Education approval before the College can make the change.

Advisors and the Registrar's Office will use the degree audit system to certify completion of degree requirements. Requests for exceptions to these requirements must be initiated by members of program faculty.

Responsible Office: Enrollment Services

Graduate Student Life & Development

Teachers College is located in New York City, one of the most important and dynamic cultural and educational centers in the world. Our student population is very diverse and includes international students, scholars and faculty from over 75 countries. TC combines a large number of part-time and full-time students who are very active in professional education circles and either commute or live on campus. There are a variety of student services and organizations at TC designed to support students' programs of study, provide professional development opportunities, foster community and celebrate diversity.

Office of Graduate Student Life & Development

Members of the GSLD team encourage the TC student body to become familiar with programs and services designed to enhance the graduate student experience at Teachers College. Alongside academic studies in the classroom, Teachers College students have many out-of-class opportunities to engage peers and persons with diverse cultural experiences, to examine new philosophies, to develop new interests and skills, and to prepare for active participation in a rapidly changing global society. Aligned with the Mission and Core Values set forth by the Vice Provost for Student Affairs, Thomas P. Rock, the staff in the GSL&D stand ready to assist our students in these endeavors.

Graduate Student Life & Development Website

Office of the Vice President for Diversity and Community Affairs

The Office of the Vice President for Diversity and Community Affairs leads the President's and College's initiatives concerning community, diversity, civility, equity, harassment prevention, and anti-discrimination. By encouraging the College community to listen, learn, educate, and work together in positive ways. We endeavor to unify the diverse constituencies, serving the students and alumni, full-time and adjunct faculty, and professional and union staff that comprise the TC community. The Office continues to lead and implement the diversity and community vision by engaging the entire College community academically, administratively and culturally.

As Title IX Coordinator, Janice Robinson has primary responsibility for compliance to Title IX of the Education Amendments of 1972, the federal law that prohibits sex discrimination and genderbased misconduct in education and the New York State Sexual Assault Enough is Enough Law.

Simultaneously, the Office focuses on systemic issues by addressing policy and procedural concerns. The Vice President serves as a member of the President's Senior Staff. She chairs the College's Discrimination Laws Compliance Working Group and the President's Committee for Community and Diversity, the only cross-college multi-constituent committee. The Associate Director and Executive Director are also members of the Committee, and their responsibilities coincide with all of the initiatives of the Office as it continues to lead and implement the diversity, community and equity vision at Teachers College.

Important Websites

tc.edu/diversity & tc.edu/titleix

Contact Information

Janice S. Robinson, Esq.

Vice President for Diversity and Community Affairs Associate Professor in Higher Education, Department of Organization and Leadership Teachers College Title IX Coordinator 128 Zankel, (212) 678-3391 jsr167@tc.columbia.edu

Melissa Rooker, J.D. Executive Director for Equity 128 Zankel, (212) 678-7508 mor2102@tc.columbia.edu

Juan Carlos Reyes, M.A. Associate Director for Diversity and Community Affairs 128 Zankel, (212) 678-8410

jcr2101@tc.columbia.edu

Simone Guerrier-Slater

Program Manager 128 Zankel, (212) 678-3391

sg3243@tc.columbia.edu

Office of the Ombuds

The Teachers College Office of the Ombuds is a resource available to students, faculty and staff for resolving problems and conflicts when they need advice or after other efforts have not been successful.

The Ombuds:

- 1. Listens to concerns, clarifies the issues in a problem and evaluates a range of solutions and options.
- 2. Offers coaching in how to deal with a problem.
- 3. Creates ways for those involved in a problem to communicate, including setting up meetings when necessary; and helps mediate a solution.
- 4. Provides information about other resources and makes referrals.
- 5. Identifies issues and trends in common issues and concerns.

Discussions with the Ombuds are confidential, as permitted by law, except in matters of imminent or actual physical or mental harm. In such matters the Ombuds considers the interests and safety of all involved parties in maintaining confidentiality.

The Ombuds is an advocate for the solution of a problem, not for any particular party, and gives equal attention to the rights and responsibilities of all concerned. Individuals seeking a confidential resource with whom to discuss Gender-Based Misconduct may contact either the Ombuds, or the Ombuds for Gender-Based Misconduct Concerns, Dr. Sandil. Individuals with concerns about faculty, staff or students in the Department of Clinical and Counseling Psychology should contact Dr. Peverly. Individuals with concerns about faculty, staff or students in the Department of Clinical and Counseling in the Department of Health and Behavior Studies should contact Dr. Sandil.

The use of the services of the Office of the Ombuds does not substitute for a formal grievance procedure.

Contact Information

Stephen Peverly, Ph.D.

College Ombuds Program Director, School Psychology Ph.D. Program 280 Grace Dodge Hall (212) 678-4169 ombuds@tc.columbia.edu

Riddhi Sandil, Ph.D.

Ombuds for Gender-Based Misconduct Concerns Program Director, Psychological Counseling Program (212) 678-4016 328B Horace Mann Hall sandil@tc.columbia.edu

Division of Student Affairs

The Division of Student Affairs strives to enhance the quality of life and academic experience for students by providing services and programs designed to engage students in the College and University communities. There is a strong commitment to promote professional, co-curricular, recreational, social, cultural, and wellness programs. Events, such as the Casual Conversation Series, and Doctoral Student Programs, provide students with the opportunity to learn about College resources and hear faculty and administrators share their research interests and professional experiences. Other co-curricular programs sponsored by OSA include: Broadway shows, sporting events and NYC trips. Students can also participate in more than thirty student organizations which provide additional opportunities to network with all members of the College community. Student organizations. OSA also manages the student grants, health insurance and immunization records and student lockers.

For more information, please contact studentaffairs@tc.edu.

TC NEXT - Navigating & Exploring for Tomorrow

TC NEXT encourages students from all academic disciplines to incorporate career learning into the larger scope of daily life to aid in making a positive impact in the diverse worldwide community. TC NEXT is committed to empower all Teachers College students with the skills, resources and opportunities needed to pursue and achieve their post-graduate goals.

Visit https://www.tc.columbia.edu/tcnext/students/ for our full list of services.

Our staff works with TC students in all programs and fields of interest. Students can meet oneon-one with a career advisor for an 30-minute appointment, or drop by during walk-in hours for quick questions.

Career Consultation

Learn more about yourself, possible career paths aligned with your degree, industry trends, and how to build connections within your field of interest.

Career Document Reviews

Get organized and start your job search campaign! Partner with a career counselor to develop a resume/CV that highlights your skills and achievements and cover letters specific to positions you're interested in.

Mock Interviews

Build confidence with practice and receive feedback about how to improve your speaking skills during interviews.

To Make an Appointment

Please log into the Career Resources Portal via myTC Portal to schedule a one-on-one appointment* with a career advisor.

Need to cancel your appointment? Please cancel within 24 hours, so that the appointment is available for another student.

Questions? Call 212-678-3140 or email careereducation@tc.columbia.edu for assistance.

Columbia Health Fee & Health Insurance

All students living in Teachers College residence halls are assessed the Columbia Health fee. Additionally, all students registered for 12 or more billable credits in the fall or spring semester and all international students (regardless of credit status) are assessed the Columbia Health fee. The fee covers primary care, counseling and psychological services, health education, support for survivors of sexual assault, as well as the public health services provided to the University community. Additional coverage for medications, lab costs, visits to medical specialists, and hospitalizations are covered by the Columbia Student Health Insurance Plan available through Teachers College. Students living in Teachers College residence halls and/or taking 12 or more billable credits and all international students (regardless of credit status) are required to enroll in the Columbia Student Medical Insurance Plan or provide proof of comparable insurance coverage in order to waive for domestic students. Also note that only for the Fall 2020 semester, international students have the option of applying for an exception to the Columbia Student Medical Insurance Plan. Information is available at Insurance & Immunization Records, (212) 678-3006, or email health-immunization@tc.edu.

Immunization Records

New York State requires that all students born on or after January 1, 1957 provide proof of immunity to measles, mumps, and rubella (MMR). In addition, New York State requires all students to provide documentation of their decision to be immunized against meningitis within 30 days, opt not to be immunized, or provide documentation that they have received the meningitis vaccination within the past 5 years. The meningitis vaccination is not required for attendance; however, completion of the meningitis response form is mandatory and can be submitted electronically via the myTC portal. Both the meningitis response and the required immunization form, which is available on the Admitted Student website, is to be completed and submitted to Insurance and Immunization Records prior to the first day of class.

*Please note that the Office of Insurance and Immunization Records expects to obtain further guidance surrounding insurance requirements toward the end of the Fall 2020 semester as this will change once TC students. faculty, and staff are allowed to resume activities on campus.

Teachers College Student Senate

Teachers College, Columbia University

www.tc.columbia.edu/catalog

The Teachers College Student Senate is composed of elected student body representatives from academic departments and positions at large. The Senate advocates for student voice on campus and participates in College-wide committees which impact the decision-making process and enhances communication amongst students, administration and faculty. For more information please contact the Student Senate via email student-senate@tc.edu.

Graduate Writing Center

The Graduate Writing Center, a branch of the Office of Graduate Student Life & Development, offers a variety of writing services to the Teachers College community. During private consultations with peer advisors, writers have the opportunity to focus on different aspects of the writing process. The types of assistance often sought include support with brainstorming, organizing, drafting, and revising. The Graduate Writing Center also offers workshops throughout the year on topics such as academic writing, concept mapping, outlining, and researching and writing literature reviews. The mission of the Graduate Writing Center is to support visitors' development as writers, rather than serve as a proofreading or editing service.

International Students & Scholars

Teachers College has a long history of welcoming international students, scholars and faculty to our academic and social community. Currently, over 1300 students and scholars from over 80 countries are enrolled at all degree levels and in every department. International Students & Scholars provides services and programs that support the growth, development, and welfare of international students and scholars on multiple levels, including immigration regulatory advising and processing, cultural adjustment, social enrichment, and assistance with practical matters related to living in the U.S. International Students & Scholars also acts as a center for cultural and educational programming that advances cross-cultural understanding and interaction between the U.S. and international students and scholars, and promotes cultural competency across the College. In addition, International Students & Scholars provides support to hiring officials and department managers in regard to the employment of international students and scholars, and promotes intercultural competency through collaborative programs across campus. The office is located in L5 Whittier Hall; (212) 678-3939. Interested individuals can contact the staff by email at tcintl@tc.columbia.edu. In addition, prospective, admitted and current students are encouraged to visit the OIS website at tc.edu/international for up-to-date information.

Individuals with Disabilities

Access & Services for Individuals with Disabilities

Teachers College strives to be responsive to both the letter and spirit of the Americans with Disabilities Act and other legislation. The College has developed a professionally-staffed office to achieve this goal. Programs and services for individuals with disabilities have been developed to ensure that Teachers College is physically, programmatically, and attitudinally accessible. The aim of the Office of Access and Services for Individuals with Disabilities (OASID) is to ensure equal access through the provision of a wide range of individualized services for persons with varying disabilities.

Registering with OASID

The registration process includes the completion of a registration form, presentation of medical/ clinical documentation, and a one-on-one meeting with an OASID representative. Services are available only to individuals who have completed this process. Although an individual accommodation plan is developed during the initial meeting, the plan can be modified as needed throughout the semester. While students can register with the office at any time, they are encouraged to do so at the beginning of or prior to each semester.

Resources/Accommodations

OASID offers a variety of accommodations, services, and resources for those registered with the office. Accommodations are developed on an individualized basis, however, some of the most frequently requested accommodations include:

Readers, notetaking, sign language interpreters, Communication Access Real-time Translation (CART), alternative format reading materials, testing accommodations, and adaptive technology.

OASID Contact Information

301 Zankel

(212) 678-3689

oasid@tc.columbia.edu

tc.edu/oasid

Deaf & Hard of Hearing Contact:

Robbie Berry, rb3420@tc.columbia.edu

(646) 755-3144 Video Phone

Recreation and Fitness

Directly across the street from Teachers College is the Columbia University Marcellus Hartley Dodge Physical Fitness Center, an indoor sports and exercise facility open to our students. The center features two full-size gymnasiums, a swimming pool, 16 squash and handball courts, fully equipped exercise and weight rooms, a judo-karate room, fencing room, wrestling room, indoor track, and saunas.

Public Safety and Environmental Health & Safety

Teachers College maintains a full service proprietary Office of Public Safety, comprised of a Public Safety Team and an Environmental Health & Safety Team, charged with providing a safe and secure environment in which College community members can enjoy the Teachers College experience. Public Safety staff members work 24 hours a day, seven days a week providing security for both the academic and residential buildings on campus. Environmental Health & Safety (EH&S) staff members work extended business hours and are on-call for special projects and events.

The administrative office for the Public Safety Team is located in Whittier Hall, Suite 1A. The office is open during normal business hours, Monday through Friday, from 9:30 A.M. to 5:00 P.M. The phone number for the administrative office is (212) 678-8164.

The Public Safety Central Information Center (CIC) is located in the Whittier Hall lobby and is open 24 hours a day, seven days a week. The phone number for the CIC is (212) 678-3220. The phone number to report campus emergencies is 212.678.3333, or 3333 from any on-campus phone line.

The administrative office for the Environmental Health & Safety Team is located in the Zankel Building, Room 31. The office is open extended business hours Monday through Friday, from 7:00 A.M. to 5:00 P.M. The phone number for the administrative office is (212) 678-3111.

The Public Safety Team enforces laws, rules and regulations on campus; controls access to the campus; deters and investigates crime (in cooperation with the New York City Police Department); leads the College *Crisis Management Plan;* leads the College *Campus Safety Advisory Committee;* coordinates key provisions of the College *Business Continuity Plan;* leads the College *Policies and Guidelines for the Supervision of Minors on Campus;* supervises special events; leads the College *Behavioral Threat Assessment Team;* and provides general information for visitors and members of the College community. The Team provides community education in crime prevention, personal safety, and fire safety. The Team manages a technically advanced system of electronic access control, closed circuit television cameras, and emergency alarm systems. Members of the Public Safety Team provide emergency medical assistance, and emergency response to conditions of fire, or to any other critical incident on campus.

Uniformed Public Safety Officers are licensed by the State of New York; certified as New York City Fire Safety Directors; certified in First Aid, CPR, in the operation of Automatic External Defibrillators (AED), and in administering naloxone for opiate overdose. The Public Safety Team works in partnership with the Environmental Health & Safety Team, and the two teams share resources and responsibilities to promote a safe and healthful environment for all members of the College community.

The Environmental Health & Safety (EH&S) Team assists the Teachers College Community in promoting a safe and healthful environment. The EH&S Team provides critical expertise, technical assistance, education, and hazard assessments for the community.

The EH&S Team offers a broad range of services and actively partners with faculty, staff, and students to ensure a safe work and study environment, and compliance with College policy and with applicable regulations of local, State, and federal regulatory agencies covering a wide range of environmental and workplace safety best practices. Teachers College is proud of its excellent safety record and is committed to continuing to provide a safe and healthful environment for its students, staff, faculty, and guests.

The Teachers College Office of Public Safety, prepares an Annual Campus Security and Fire Safety Report. This report contains important information for the Teachers College Community and is prepared in accordance with the federal Campus Security Act, and the New York State Education Law Articles 129A and 129B. The most current version of the Teachers College Annual Campus Security and Fire Safety Report may be found at: https://www.tc.columbia.edu/ policylibrary/public-safety/campus-security-report/. Paper copies of the Annual Campus Security and Fire Safety Report are available from the administrative office of the Public Safety Team, in Suite 1A, of Whittier Hall.

Contact Information

Emergency – extension 3333 from any on-campus phone, or 212.678.3333 from any phone

John DeAngelis

AVP Office of Public Safety Email: deangelis@tc.columbia.edu Phone: 212-678-4180

Patrick Mathelier Director, Environmental Health & Safety Team Email: prm2129@tc.columbia.edu Phone: 212.678.6640

Yeremy Chavez Director, Administration & Systems, Public Safety Team Email: ychavez@tc.columbia.edu Phone: 212-678-3335

Robert Wilson

Director, Public Safety Operations, Public Safety Team Email: rw2549@tc.columbia.edu Phone: 212-678- 7468

Hoi-Ming So

Associate Director, Operations, Public Safety Team Email: so@tc.columbia.edu Phone: 212-678-8359

Michael Porter

Associate Director, Operations, Public Safety Team Email: porter@tc.columbia.edu Phone: 212-678-7469

Edward Kurzum

Assistant Director, Environmental Health & Safety Team Email: esk2147@tc.columbia.edu Phone: 212.678.4017

Steve Doyle

Assistant Director, Fire & Life Safety, Environmental Health & Safety Team Email: sd2945@tc.columbia.edu Phone: 212.678.8164

Joseph Rinaldi

Assistant Director, Operations, Public Safety Team *Clery Compliance Officer* Email: jr3589@tc.columbia.edu Phone: 212-678-4081

Kevin Scanlan

Assistant Director, Operations, Public Safety Team Email: ks3584@tc.columbia.edu Phone: 212-678-3064

David Gaynor

Assistant Director, Operations, Public Safety Team *Emergency Operations Manager* Email: dmg2190@tc.columbia.edu Phone: 212-678-7462

Malissa Garner

Secretary/Coordinator for the Office of Public Safety and EH&S Email: garner@tc.columbia.edu Phone: 212-678-3340

Gary Lord

Lieutenant, Operations, Public Safety Team Email: gal11@tc.columbia.edu Phone: 212.678.3220

Public Safety Sergeants

Elihu Anderson

Edward Smyth

Public Safety Officers

Dennis Chambers

James Kearney

Josue Rosario

Duamatef Hensekh

Teachers College, Columbia University

Julio Mendez Elsie Legrand Wagner Blackshaw David Jones Linda Thomas Luis Cruz Zacchaeus Jaurey Frederick Awity Douglas McCartney Cheryl Wall-Robinson Felipe Naves Tariq Simmons Robert Coapman Reynaldo Medina Ronald Chambers Adam Gullo Patrick McDaniel Sherry Simmons Daniel Smith Jill Giunta Anthony Gordon Marlon Todd Angela Nelson Jimmy Arroyave Jacob Keller

Public Safety Team Website

https://www.tc.columbia.edu/publicsafety/

EH&S Team Website

https://www.tc.columbia.edu/environmentalhealth/

Email

officeofpublicsafety@tc.columbia.edu

Veterans Benefits

For more than 120 years, Teachers College has educated nearly 100,000 people from around the world. With a tradition of innovation and insight, Teachers College embraces three fields of study: education, psychology, and health. But Teachers College is more than a school for teachers. Students prepare for careers in all aspects of understanding, managing, and enhancing human potential and performance.

Learn More at tc.edu/veterans

Other Services

Additional services available to students include the Teachers College Cafeteria, Security Information Desk, Psychological Counseling Services, the Rita Gold Early Childhood Center, and ATM.

Residential Services At Teachers College

The Office of Residential Services extends a warm welcome to you as you consider joining our residential community.

The Office of Residential Services at Teachers College, Columbia University, complements the institutional mission of the College by striving to provide housing that is convenient, clean, and safe for campus residents, their families and guests. The department is committed to creating a stimulating, inclusive, and caring environment that supports the out-of-classroom experience and enhances intellectual, personal, and professional development. We collaborate with other campus departments to meet the unique needs of our graduate student population and provide uncompromising quality, innovation, and continuous improvement in a multicultural community.

Teachers College has approximately 650 spaces available for single students and 75 apartments for students with families. Bancroft, Grant, Sarasota and Whittier Halls are historic buildings similar to other early 1900's New York City apartment-style buildings. Our newest building, 517 West 121st, opened in the fall 2004 semester, and Bancroft was renovated in summer 2015.

Contact Information

Location:

1230 Amsterdam Avenue, Whittier 1B (between 120th and 121st Streets)

Mailing Address:

Office of Residential Services, 525 West 120th Street, Box 312, New York, NY 10027

Phone:

(212) 678-3235

Email:

housing@tc.columbia.edu

Website:

www.tc.edu/housing

Eligibility for Housing

In order to be eligible to live in student housing, students must be enrolled in a degree program at Teachers College and registered for 1 credit or full-time equivalent during the fall and spring semesters. To maintain eligibility to renew the housing contract past mid-May, residents must be enrolled and registered for a minimum of 12 credits or equivalent during the term of their contract.

Housing Contracts extend for one calendar year, beginning with the summer term. Residents beginning occupancy in the summer must be enrolled and registered for a minimum of 1 credit during the respective summer term. Any resident who renews their contract is not required to register for summer sessions and may remain in the residence hall, but must re-enroll for the upcoming fall semester and live in Teachers College housing for the upcoming fall semester.

To remain eligible for summer housing if a resident is vacating in the summer (at the conclusion of Summer A or Summer B) the resident must be enrolled for the summer or have documentation from the College demonstrating an affiliation with the College during the summer. If the resident is teaching in public schools or has dependents in public schools, the resident is permitted to remain in housing until the conclusion of Summer A.

Full-time employees of Teachers College are not eligible for on-campus housing. Residents who become Teachers College full-time employees are not eligible for Teachers College housing, and will be required to vacate Teachers College housing at end of the current contract period.

When to Apply for Housing

Housing offers are based on availability of units, geographic priority, and date of receipt of application. Applicants outside a 30-mile radius of the Teachers College campus have the highest priority for housing. To complete an application you should visit our website at www.tc.edu/housing and complete our online housing application.

An application for housing can be submitted as soon as a Teachers College applicant is admitted. It is recommended to apply as early as possible. Housing applications will only be considered active once the admissions deposit has been paid. Unfortunately, given the limited number of spaces available, we may be unable to accommodate all requests for housing.

Housing Assignments

Students will be notified by the Office of Residential Services of their housing status at the beginning of each round for that application period. Notification that a housing space is available will be accompanied by instructions about how to select an available room and sign the housing

contract, which is done through the myTC portal. A non-refundable \$750 reservation fee is required to hold the space. This fee will be credited to a student's account upon move-in, and may be used to pay for the semester housing charges.

There is a transfer period twice per year in which students may request a change of assignment. Students may choose to exercise the transfer option if they are unsatisfied with their original assignment.

Applications will be processed beginning (dates approximate):

- May 15th: Fall Term
- November 15th: Spring Term
- March 15th: Summer A Term
- April 15th: Summer B Term

Once offered an assignment in Teachers College housing, the housing application may not be deferred to another semester. Hence, the applicant would need to submit a new housing application and fee for the desired semester. The Office of Residential Services must be notified via e-mail if a student decides to defer an application. A housing application may be deferred for a maximum of one year, provided an assignment was never offered.

Important Information

- Students may submit an application for housing once they are admitted, even if they have not yet paid their admission deposit. No offer for housing, however, will be made until students have paid the Admission deposit, as established by the Office of Admission.
- Individuals interested in summer-only housing should visit our website at www.tc.edu/ housing for a Summer Conference Housing application.
- Students are responsible for notifying the Office of Admission (if an incoming student) or the Office of Registrar (if a continuing student) of any changes in mailing address, telephone number, and/or email address.

Single Student Housing

Three buildings are available for single-student housing. They are Bancroft Hall, Whittier Hall and 517 West 121st.

Bancroft Hall is located at 509 West 121st Street. It was constructed in 1910 and completed a full renovation in 2015. There are three types of housing options for single students in this residence hall, including one-bedroom apartments and shared apartments (two and three bedrooms). All assignments include a private bedroom. Room sizes vary in all accommodation types.

Whittier Hall is located at 1230 Amsterdam Avenue (at the corner of 120th Street) and was constructed in 1901. There are several different types of housing accommodations offered in this residence hall. All assignments include a private bedroom. Room sizes vary in all accommodation types.

In the single rooms, kitchen and bathroom facilities are shared by approximately 20 students. Suites are self-contained units with three to six private bedrooms. Residents of suites share a kitchen, bathroom, and common area. Studios, one- and shared-two-bedroom apartments all have a private bathroom and kitchen. Microwaves are provided for students in suites, studios, and one- and shared-two-bedroom apartments. A microfridge (a microwave attached to a refrigerator unit) is provided in the single rooms.

517 West 121st opened in the fall 2004 semester. The building contains 252 units. Some have private kitchenettes, while most units share community kitchens which are distributed throughout the building. The efficiency units are approximately 200 square feet in size, and each one contains a private bathroom.

All single student housing units are fully furnished. Residents must, however, provide their own linen, cooking utensils, and other household items. All units come with cable TV service, and wired and wireless internet.

Single Student Housing Average Semester Rates

(2022-2023 Academic Year)

Bancroft Hall

- One Bedroom: \$11,659-\$12,331
- Two Bedroom Share: \$7,015-\$8,058
- Three Bedroom Share: \$6,873-\$7,437

- Efficiency: \$9,129-\$9,472
- Studio*: \$10,604-\$11,08

Grant/Sarasota Halls

• One Bedroom: \$9,940-\$12,228 (electric is paid separately)

Whittier Hall

- Single Room: \$5,151-\$6,872
- Suite Room: \$5,774-\$6,960
- Single Room with private bathroom*: \$6,821-\$7,284
- Studio*: \$8,486-\$11,215
- Two Bedroom Share*: \$7,231
- One Bedroom*: \$11,134

*Limited availability

Please note: Rates are subject to change and typically increase 4-6% each year.

Family Housing

Family housing is available for both traditional and non-traditional families. To be eligible for family housing, students must demonstrate that the applicant and the individual(s) with whom the applicant is applying to reside share a qualifying family relationship. Qualifying family relationships under current policy include the following: (a) marriage, (b) presence of minor or dependent child(ren), or (c) domestic partnership (a long-term relationship between the two adults). Relationships that do not qualify for family housing status include: parents, grandparents or siblings of applicants, other than a minor sibling for whom the resident is the legal guardian.

Documentation of Family Status

All persons applying for family housing must submit proper documentation along with their application. The following are acceptable forms of documentation:

- 1. Copy of a current marriage certificate.
- 2. In the case of a single parent, birth certificate(s), adoption papers, or other appropriate documentation of legal guardianship.
- 3. Notarized affidavit declaring that the applicants share a domestic partnership.

The approved affidavit form is included in the application.

Those who apply as Domestic Partners must include one of the following along with the signed and notarized affidavit:

- 1. Copy of a joint lease naming and signed by both applicants and their landlord;
- 2. Joint tax returns for one calendar year immediately preceding the application;
- 3. Notarized letter on bank letterhead signed by a bank officer indicating a joint saving and/ or checking account for at least one calendar year;
- 4. Certificate of Domestic Partnership from New York City or any city, which registers unmarried couples who are in a committed, ongoing family relationship.

Family Housing Options

Teachers College maintains three family housing apartment buildings: Bancroft, Grant, and Sarasota Halls.

Bancroft Hall, located at 509 West 121st Street, is an eight-story residence hall with approximately 100 apartments. Each apartment has a bathroom, living room/dining room area, kitchen, and bedroom(s). The front apartments face 121st Street. The rear apartments face a courtyard, which connects Bancroft to Grant and Sarasota Halls. A security officer is on duty 24 hours a day at the Bancroft Hall front desk. Bancroft Hall completed a major renovation in 2015. Housing rates vary according to the size and location of the apartment. Electricity, heat and hot water are provided at no additional cost. Wireless internet and cable TV service are included in the housing rates. All apartments come fully furnished.

Grant and Sarasota Halls, located at 514 and 512 West 122nd Street, respectively, are six-story buildings with four one-bedroom apartments on each floor. The two front apartments have an entry foyer, living room, bedroom, kitchen, and bathroom. The two rear apartments have a long hallway with the bedroom, kitchen, bathroom, and living room opening into the hallway. Housing rates vary according to the size and location of the apartment. Residents must pay monthly electric charges separately. Heat and hot water are provided at no additional cost. Internet and cable TV service are included in the housing rates. All apartments come fully furnished.

Family Housing Average Semester Rates

(2022-2023 Academic Year)

Bancroft Hall

- One Bedroom: \$11,659-\$12,331
- Two Bedroom: \$14,080

Grant and Sarasota Halls*

• One Bedroom: \$9,940-\$12,228

*Electricity paid separately to ConEd

Please note: Rates are subject to change and typically increase 4-6% each year.

Residence Halls at a Glance

	Bancroft Hall	Sarasota Hall	Grant Hall	Whittier Hall	517 West 121st (New Residence Hall)
Population	Family housing and single-student housing	Family housing and single- student housing	Family housing	Single-student housing	Single-student housing
Location	509 West 120th Street (between Broadway and Amsterdam)	512 West 122nd Street (between Broadway and Amsterdam)	514 West 122nd Street (between Broadway and Amsterdam)	1230 Amsterdam Avenue (between 120th and 121st Streets)	517 West 121st Street (between Broadway and Amsterdam)
Capacity and Layout	35 one-bedroom apartments, 50 two- bedroom apartments, and 8 three-bedroom shares for single students; two- bedroom apartments may be used as single student shares or family units.	24 one- bedroom apartments; 4 apartments total per floor	24 one- bedroom apartments; 4 apartments total per floor	350 residents; approximately 35 residents per floor; single, suite, one- bedroom apartment, two- bedroom shared apartment, and small and large studio options	237 residents; approximately 10 units per floor; efficiency and studio options

Furnishings -	All units: desk with	All units:	All units:	All units: desk,	All units:
All units are	hutch, desk chair,	desk, desk	desk, desk	desk chair,	desk, desk
furnished	sofa/loveseat, easy chair, dining table and chairs, extra- long full bed in one- bedroom apartments and in the A bedroom of larger apartments and extra-long twin bed in additional bedrooms, dresser, refrigerator, electric stove/oven	chair, lamp, sofa/ loveseat, easy chair, dining table and chairs, full extra- long bed, 2 dressers, refrigerator, electric stove/oven	chair, lamp, sofa/ loveseat, easy chair, dining table and chairs, full extra- long bed, 2 dressers, refrigerator, electric stove/oven	wardrobe/ closet, dresser, lamp; Single rooms: twin extra-long bed, microwave, small refrigerator; Suites: twin extra-long bed; Studios, one- bedroom apartment, and two-bedroom shares: full extra-long bed, kitchenettes, microwave, small refrigerator	chair, dresser, bookshelf, microwave, refrigerator. Efficiencies: extra-long twin bed and Studios: stove/oven and extra-long full bed
Kitchen Facilities	Private kitchen in each apartment	Private kitchens	Private kitchens	Single units: community kitchens; small and large studios, and one-bedroom apartments: private kitchenettes; two-bedroom and suites: shared kitchen	Studios: private; Efficiencies: community kitchens (every other floor)

905

Bathroom Facilities	Private bathroom in each apartment	Private bathrooms	Private bathrooms	Single units: community bathrooms; small and large studios, and one-bedroom apartments: private bathrooms; two- bedroom: and suites: shared bathroom	Private bathrooms
Study and Community Spaces	Lounge on the first floor, fitness room in basement	Residents may use any community space in any residence hall	Residents may use any community space in any residence hall	Computer room with internet connection; study & TV lounges and a fitness room	Computer room/study lounge with internet connection, TV lounge, fitness room and courtyard area
Laundry	Credit/Debit Card and coin-operated washers and dryers	Credit/ Debit Card and coin- operated washers and dryers	Credit/ Debit Card and coin- operated washers and dryers	Credit/Debit Card and coin- operated washers and dryers	Credit/Debit Card and coin-operated washers and dryers
Air Conditioning	Each apartment will be provided one air conditioner for the common area. Residents desiring additional units will rent from a TC approved vendor.	Non-air conditioned. Residents will rent from a TC approved vendor.	Non-air conditioned. Residents will rent from a TC approved vendor.	Non-air conditioned. Residents can bring their own AC unit and have installed from a TC approved vendor.	Central; individually regulated thermostats. electricity surcharge included in housing charge

Telephone	Not included	Not included	Not included	Not included	Not included
Cable TV	Included	Included	Included	Included	Included
Internet	High-speed data connectivity and wireless (Wi-fi)	High-speed data connectivity and wireless (Wi-fi)	High-speed data connectivity and wireless (Wi-fi)	High-speed data connectivity and wireless (Wi-fi)	High-speed data connectivity and wireless (Wi-fi)
Mail and Packages	Mail delivery by USPS; package pick- up at Residential Mailroom (Whittier Hall)	Mail delivery by USPS; package pick-up at Residential Mailroom (Whittier Hall)	Mail delivery by USPS; package pick-up at Residential Mailroom (Whittier Hall)	Mail sorted by staff; package pick-up at Residential Mailroom (Whittier Hall)	Mail sorted by staff; package pick-up at Residential Mailroom (Whittier Hall)
Security	Swipe card access to building with 24 hour monitored cameras	Swipe card access to building with 24 hour monitored cameras	Swipe card access to building with 24 hour monitored cameras	24-hour security desk; swipe card access to building	24-hour security desk; swipe card access to building

Centers & Institutes

Teachers College leads the way in scholarship for all the fields of learning that impact the wellbeing of students, families, schools and communities.

Our centers, institutes, and laboratories further advance our research and work to transform our findings into actionable practice for use in the classroom and other settings.

- Arnhold Institute for Dance Education Research, Policy & Leadership
- Center for the Analysis of Postsecondary Readiness (CAPR)
- Center for Arts Education Research
- Center for Cerebral Palsy Research
- Center for Educational Equity
- Center for International Foreign Language Teacher Education
- Center of Innovation in Teacher Education and Development (CITED)
- Center for Multiple Languages and Literacies
- Center for the Professional Education of Teachers
- Center for Understanding Race in Education (The Public Good)
- Center for Technology and School Change
- Center on Chinese Education
- Center on History and Education
- Center for Sustainable Futures
- Clinical Research Neurorehabilitation Center
- Community College Research Center
- Consortium for Policy Research in Education
- Dean Hope Center for Educational and Psychological Services
- The Edmund W. Gordon Institute for Urban and Minority Education
- Education for Persistence and Innovation Center (EPIC)
- Edward D. Mysak Clinic for Communication Disorders

- Elbenwood Center for the Study of the Family as Educator
- George Clement Bond Center for African Education
- Hechinger Institute on Education and the Media
- Hollingworth Center
- Institute for Learning Technologies
- Institute on Education and the Economy
- Klingenstein Center for Independent School Leadership
- Laurie M. Tisch Center for Food, Education & Policy
- The Morton Deutsch International Center for Cooperation and Conflict Resolution
- National Center for Children and Families
- National Center for Restructuring Education, Schools, and Teaching
- National Center for the Study of Privatization in Education
- Reading and Writing Project
- Resilience Center for Veterans & Families
- Rita Gold Early Childhood Center
- Visual Research Center for Education, Art & Social Change

The Gottesman Libraries

The Gottesman Libraries at Teachers College offers an extensive set of resources and services to meet the needs of faculty and students in all programs of the College. The library staff is dedicated to helping patrons find and use the information that they need for all aspects of their academic work, including remote learning through resources of the library and beyond. Online and on-site services and facilities are provided to encourage the discovery and development of new resources for teaching, learning, and research.

Contact Information

The Gottesman Libraries Teachers College, Columbia University 525 West 120th Street, Box 18, New York, NY 10027 Telephone: (212) 678-3494

The Library Collections

The Gottesman Libraries is one of the nation's largest and most comprehensive research libraries in education. The scope of its collections reflects the historic commitment to advanced study in education, psychology, and the health professions in their local, national, and international dimensions. Strengths include American elementary and secondary education, and such subject areas as psychology, particularly applied psychology; educational administration; the history and philosophy of education; guidance; special education; higher and adult education; speech and language pathology and audiology; health and nursing education; nutrition; home and family life; curriculum and teaching; communications and computing technology; recreation; and electronic formats include all important reference works; a wide selection of monographs; extensive journals; and major indexing and abstracting services. Distinctive collections include historical and contemporary K-12 textbooks, children's literature, and curriculum guides. PocketKnowledge, the digital archive, holds the archives of Teachers College, including the papers of its faculty, programs, and departments; historical dissertations; records of its experimental and demonstration schools; historical art collections; and much more.

Online Services

The library's online site, accessible from the Teachers College homepage, is the focal point for a growing array of library services that support instruction and research at the College. The website combines access to local and remote databases, news and information, and exhibits that showcase the accomplishments and contributions of notable Teachers College persons and programs, particularly as they relate to or are reflected in library collections and archives. Through advances in electronic information resources and global networks, library users have access to an expansive virtual library, providing the means to search and retrieve a growing percentage of the universe of documents and files.

Available from the top page, TC Supersearch is a federated search engine that allows users to search across the library's holdings, with access to full text articles, books, journals, and more.

Russell Hall Services

In addition to print and electronic collections in Russell Hall, the library provides reference materials; research guides; online support and real-time text messaging; FAQ, individual research consultation; course-specific library information sessions; workshops on popular topics; blog, and mobile application. The library facilitates access to reserve readings; special purchases, interlibrary loans, and scans for personal use.

The library building, Russell Hall, includes bookable individual and group study rooms, wireless internet access, and a full program of free events throughout the year. The Library regularly hosts book talks, live musical performances by members of the Teachers College community, and other events. The Library Café at the library entrance offers beverage and snack services during library hours. The Smith Learning Theater on the fourth floor of Russell Hall offers a state-of-art venue for complex teaching, learning, and research activities that combine physical settings, digital components, and content in diverse forms and formats.

The Columbia Connection

Students at Teachers College have complete access to the collections of the Columbia University library system, one of the nation's top academic libraries, comprising thirteen million volumes and over 160,000 journals and serials, as well as extensive electronic resources, manuscripts, rare books, microforms, maps, and other materials. These resources are available online at the library website and at libraries located throughout the Columbia campus.

Teachers College Press

Established in 1904 as the Bureau of Publications, Teachers College Press is one of the oldest and most distinguished publishers of educational materials in the United States. Since 1965, when the Bureau of Publications became Teachers College Press, its primary purpose has been to publish works that respond to, examine, and confront issues pertaining to education and the educational process. Over the years the publication program has included scholarly and professional works in all areas of education – from early childhood and curriculum to philosophy, teacher education, and critical theory; from assessment and school leadership to parenting, citizenship, and social issues. Among the Press's authors are many of the most distinguished educators from throughout the world, including members of the Teachers College faculty.

Director: Jennifer Feldman

Teacher Education

Programs

Teachers College offers a wide variety of educational experiences for teacher education students at the preservice and in-service levels. Programs are field-based, offering practica, internships, and student teaching. Departments offer, for qualified holders of a bachelor's degree, programs that lead simultaneously to a master's degree and to eligibility for New York State certification for teaching in elementary or secondary schools, as well as for specific subjects and to special populations (see sections below on additional New York State Department of Education (NYSED) requirements for initial teacher certification). Some of these programs also offer New York State teacher certification with a bilingual extension. The programs typically require a minimum of an academic year and a summer term to complete degree requirements. Applicants need not have included courses in education in their undergraduate programs, but inadequate preparation in the proposed teaching field may necessitate additional coursework to meet admission, certification or graduation requirements.

For a complete list of teacher preparation programs, please go to: http://www.tc.columbia.edu/ admissions/areas-of-study/teacher-education-and-teacher-certification/

Office of Teacher Education

The Office of Teacher Education (OTE) offers many services to teacher education students and programs at Teachers College. For example, OTE including conducts professional development workshops, provides information regarding certification requirements, offers information sessions on New York State Teacher Certification Exams, and supports students with student teaching requirements. Most importantly, OTE oversees and manages the certification process, recommending candidates for certification once all institutional and NYS requirements are met.

Student Teaching and Observation

Candidates for initial certification must complete a student teaching experience. This experience may take place in one, two, or even three settings, based on requirements set by NYSED and the student's TC teacher education program. The student teaching experiences are structured to enable each student teacher to gradually develop pedagogical competence and skill, and typically begin with observation of an experienced cooperating teacher followed by incremental assumption of responsibility as the term progresses. The College provides on-site supervision to ensure that students are well-supported during this component of their teacher preparation program.

Student teachers are required to obtain clearance to commencestudent teaching and to carefully review the "Student Teaching Handbook." A general orientation to student teaching is offered by OTE in the beginning of each semester. Please go to the "Student Teaching" tab of our website at www.tc.edu/ote for a full list of workshops, packets, and handbooks.

New York State Certification

Teachers College has an array of programs which, upon successful completion, lead to an institutional recommendation for New York State Certification at the initial or professional level. Students enrolled in programs that lead to New York State Certification are responsible for becoming knowledgeable about New York State Certification requirements and regulations. *The New York State Education Department (NYSED) mandates the teacher certification requirements that are needed for program completion and graduation. These requirements are listed below.*

General Core in Liberal Arts and Sciences. NYSED requires that all students seeking initial certification complete coursework in Mathematics, Science, English, History, and Foreign Language. The number of credits that candidates must complete in these areas varies, depending on certificate title and grade level. These requirements must be satisfactorily met prior to degree conferral. For more information about these General Core Liberal Arts and Sciences requirements, please contact the Office of Teacher Education at 212.678.3502 or go to the Office of Teacher Education Website at www.tc.edu/ote. NYSED requires that all students seeking professional certificate title and grade level. This requirement must be met prior to degree conferral.

Content Core. NYSED specifies general Content Core requirements according to the certification area. For example, students in the MA program in Mathematics that leads to initial certification (7-12) are required to be Mathematics majors at the undergraduate level or hold 30 credits in pure mathematics. For more information about these content core requirements, please refer to the NYSED website http://www.highered.nysed.gov/tcert/, the Office of Teacher Education Website at www.tc.edu/ote or call the OTE Office at 212.678.3502.

Child Abuse Identification Workshop. Students may fulfill this requirement at Teachers College by taking a workshop offered through Continuing Professional Studies (CPS) in collaboration with the Office of Teacher Education. For a list of dates and times, please go to the CPS Website at www.tc.edu/cps. Students may also fulfill this requirement at Teachers College by taking HBSS4116, Health Education for Teachers, which is offered by the Department of Health and Behavior Studies. Alternatively, students may opt to take an on-line or in-person workshop

offered by approved NYSED vendors. This requirement must be met prior to degree conferral. For information about these workshops, please go to http://www.op.nysed.gov/training/ caproviders.htm.

School Violence Intervention and Prevention Workshop. Students may fulfill this requirement at Teachers College by taking a workshop offered through Continuing Professional Studies (CPS) in collaboration with the Office of Teacher Education. For a list of dates and times, please go to the CPS Website at www.tc.edu/cps. Students may also fulfill this requirement at Teachers College by taking HBSS4116, Health Education for Teachers, which is offered by the Department of Health and Behavior Studies. Alternatively, students may opt to take an on-line or in-person workshop offered by approved NYSED vendors. This requirement must be met prior to degree conferral. For information about these workshops, please go to http://www.p12.nysed.gov/sss/ssae/schoolsafety/save/SVPIWP_location.html.

Dignity for All Students Act (DASA) Workshop. Students may fulfill this requirement at Teachers College by taking a workshop offered through Continuing Professional Studies (CPS) in collaboration with the Office of Teacher Education. For a list of dates and times, please go to the CPS Website at www.tc.edu/cps. Students may also fulfill this requirement at Teachers College by taking HBSS4116, Health Education for Teachers, which is offered by the Department of Health and Behavior Studies. **This course may be offered on-line; however, to fulfill the DASA requirement, students must complete 3 hours of in-person preparation.** In addition, a list of NYSED approved providers is available at http://www.highered.nysed.gov/tcert/certificate/dasa-applicant.html. This requirement must be met prior to degree conferral.

Autism Workshop (only for students seeking certification in special education/teaching students with *disabilities*). Students fulfill this requirement at Teachers College by taking a course specified by their programs.

New York State Teacher Certification Exams (NYSTCE): Please see the chart below for exams required by certificate type.

Initial Teaching	• Educative Teacher Performance Assessment (edTPA)		
	• Educating All Students Test (EAS)		
	• Content Specialty Tests (CST)		
Initial School Building Leader	 School Building Leader Assessment (SBL) Part I & Part II Educating All Students Test (EAS) 		

Professional School Building Leader	 School District Leader Assessment (SDL) Part I & Part II Educating All Students Test (EAS)
	 research and inquiry methods and the relationship between research and practice;
	 the continuum of lifelong learning and issues of professional concern;
	 subject-matter/disciplinary content;
	• learners and learning;
	• curriculum and teaching;
	• processes and strategies of effective communication and collaboration; and
	• foundations of democracy, equity, and schooling.

For more information regarding NYSTCE exam registration and schedules please see the NYSTCE website at: http://www.nystce.nesinc.com/.

For more information regarding NYSED exam requirements by certificate title and grade level, please see the NYSED website at: http://eservices.nysed.gov/teach/certhelp/ CertRequirementHelp.do.

Please note that Teachers College programs lead to New York State certification. If you would like to seek certification in another state, please contact that state's Department of Education regarding requirements.

Applying for Certification

Students who are in programs leading to teacher certification must complete a two-step process.

Step 1: Create a NYSED TEACH account, and apply and pay for the teaching certificate(s) via the NYSED TEACH online system at: www.highered.nysed.gov/tcert.

Step 2: Submit a completed Institutional Recommendation Data Form (IRDF) to the OTE. The IRDF can be found on the OTE website at: http://www.tc.columbia.edu/office-of-teacher-education/office-of-teacher-education/institutional-recommendation/.

Once all requirements have been met, and the Office of the Registrar has notified the Office of Teacher Education that candidates have been cleared for graduation, TC's Certification Officers will electronically submit the institutional recommendation for certification via the NYSED-TEACH online system.

www.tc.columbia.edu/catalog

Students who are in the Literacy Specialist, Reading Specialist programs must provide proof of either completion of an approved teacher preparation program or of a valid teaching certificate. Students who are in the Summer Principals Academy program must provide proof of teacher certification and hold a minimum of three (3) years of full-time classroom teaching/PPS experience. If you have questions about this requirement, please contact the Office of Teacher Education at 212.678.3502 or ote@tc.columbia.edu.

Teacher Education Standards at Teachers College

Consistent with the College's long tradition of serving the needs of urban and suburban schools in the United States and around the world, the vision and purpose of professional education at Teachers College is to establish and maintain programs of study, service, and research that prepare competent, caring, and qualified professional educators (teachers, counselors, psychologists, administrators and others). This vision is based on three shared philosophical stances that underlie and infuse the work we do:

Inquiry stance: We are an inquiry-based and practice-oriented community. We and our students and graduates challenge assumptions and complacency, and embrace a stance of inquiry toward the interrelated roles of learner, teacher, and leader in P-12 schools.

Curricular stance: Negotiating among multiple perspectives on culture, content, and context, our graduates strive to meet the needs of diverse learners, both students and other adults, in their school communities.

Social justice stance: Our graduates choose to collaborate across differences in and beyond their school communities. They demonstrate a commitment to social justice and to serving the world while imagining its possibilities.

Expectations of Teacher Education Candidates at Teachers College

Our candidates are inquirers/researchers who have breadth of knowledge and a variety of tools to ask questions about educational environments. They reflect on and continually evaluate the effects of their choices on others (children, families, and other professionals in the learning community).

Lifelong Learners: Our candidates are continually engaged in learning and research. They take responsibility for their professional growth and seek/create learning opportunities for themselves and others.

Learner-Centered Educators: Our candidates understand their subject matter/disciplines, learners and learning, and curriculum and teaching. They create learning experiences that foster development and achievement in all students.

Effective Collaborators: Our candidates actively participate in the community or communities of which they are a part to support students' learning and well being.

Advocates of Social Justice and Diversity: Our candidates are familiar with legal, ethical and policy issues. They provide leadership in advocating for children, families, and themselves in a variety of professional, political, and policy-making contexts.

Expectations of Teacher Preparation Programs at Teachers College

Teachers College programs preparing teachers and other professional school personnel ensure that candidates have the knowledge, skills, and dispositions required for effective teaching. By the conclusion of the program, candidates demonstrate:

Knowledge and Understanding of:

Skills in:

- self-critique and reflection;
- use of research and inquiry methods and application of research to practice;
- planning, implementation, and evaluation of professional growth;
- planning, implementation, and evaluation of curriculum/services;
- communication and collaboration; and
- addressing inequalities in the classroom, school and society.

Dispositions/Commitments to:

- inquiry and reflection;
- the profession, ethics, and lifelong learning leadership;
- the fullest possible growth and development of all students;
- cooperation and collaboration; and
- social justice and diversity.

Peace Corps Fellows Program

The Peace Corps Fellows Program recruits outstanding Returned Peace Corps Volunteer educators who are passionate about making long-term commitments to teach in New York City's public schools. Since 1985, the program has recruited and prepared more than 750 urban educators. As the Paul D. Coverdell Fellows (formerly Fellows/USA) flagship teacher preparation program, we provide full scholarships covering all tuition expenses. Upon completion of our 13-week Intensive Summer Institute, new Jaffe Peace Corps Fellows teach fulltime as salaried teachers of record in NYC public schools for a minimum of three years. All related Master's degree requirements are completed at Teachers College within two to three years. We prepare teachers for a variety of grade levels and subject areas. For more information, please review the Program website www.tc.edu/pcfellows or call 212-678-6622.

Teacher Opportunity Corps (TOCII)

The Teacher Opportunity Corps (TOCII) program is a New York State Education Department grant funded program designed to increase the number of New York State teachers from underrepresented backgrounds. To be eligible for TOC II at TC, candidates must be New York State residents who are enrolled in a TC teacher education program that leads to certification. Participants are provided with tuition assistance for coursework at Teachers College in addition to a generous travel stipend. All participants engage in a 10 month internship from September-June at one of our local partnership schools, seminars with renowned TC faculty who are committed to culturally sustaining pedagogies, and professional development opportunities that suit the needs and inquiries of the TOC cohort.

Teaching Residents at Teachers College (TR@TC)

This 18 month intensive, full-time program prepares those who wish to teach in high-need New York City public schools. With support from the U.S. Department of Education, the Teaching Residents at Teachers College (TR@TC) program was developed to ensure that Teaching Residents receive exceptional preparation and multiple supports, while enrolled in a Master's degree program leading to initial NYS teaching certification. Teaching Residents receive generous stipends. Upon graduation, alumni benefit from induction support for at least two years, while they fulfill their commitment to teach in a high-need urban school in New York City for a minimum of three years. For more information please visit: www.tc.edu/teachingresidents.

Teachers College Information Technology

Teachers College Information Technology (TCIT) is a consultative information technology organization responsible for academic and college technology. These services include:

- 1. Application development and operations
- 2. Classroom technology and event audiovisual services
- 3. Network infrastructure including data, voice, video, wired, and wireless networks.
- 4. 4. Service Desk for students, faculty, and staff5.
- 5. Computer labs

The Policy on Acceptable Use of Information Technology Resources at TC is listed on the Policies and Procedures Section of this catalog and can be found online in the Teachers College Policy Library.

Email Accounts

Teachers College has established email as the official means of communication with students. Students are required to activate their Columbia University Network ID (UNI) and should follow the New Student Quick Start Guide.

The UNI is also required to log into the myTC portal. The myTC portal also includes access to Columbia libraries and databases, course management systems, and TC Apps. TC Gmail accounts are kept for life after graduation. If a student does not register again but does not graduate, the TC Gmail account stays active for 3 more semesters. More information on the Columbia University Network Identifier can be found on the Columbia University Information Technology page: www.columbia.edu/cuit.

If you are also an employee, please note that any access to employment-related email or other resources is discontinued on the last day of employment for the particular office.

Teachers College expects every student to receive email at their Teachers College email address and to read email frequently and consistently. A student's failure to receive and read College communications in a timely manner does not absolve that student from knowing and complying with the content of such communications. Students may redirect (auto-forward) an email sent to their Teachers College email address to another email address unless they are also employees of the College and have access to confidential College information. *However, students who redirect* *email from their official College email address to another address do so at their own risk.* If email is lost as a result of forwarding, it does not absolve the student from the responsibilities associated with communications sent to their official College email address.

The complete policy can be viewed at Email Use Policy.

Campus Network

Data, voice, and video outlets as well as wireless access are found in every classroom and office on campus. Student residences are served by wired access mostly through a third-party provider.

Teachers College Computing Access

Wireless access is available throughout the academic buildings and in common areas of the student residence halls. Those connecting personal computers to the College network are required to maintain current virus protection and device certificates, which can be done by downloading software from the myTC portal at no cost. They are also required to maintain current security by configuring Windows, Mac OS, IOS, and Android systems for automatic updates.

The Student Computing Support Center in 242 Horace Mann has 70 workstations and consulting support. It provides students with PCs and Macs, software, printers, and other peripherals. This laboratory is open daily. The Center's software library includes PC and Mac programs such as MS Office, Adobe Creative Suite (Design Premium), statistical analysis, e.g. SPSS, R (and R Studio) SAS, STATA, EQS, HLM, MPlus, Latent Gold, Matlab, WinSteps/FACETS, NVivo, ArcGIS, Inspiration, Kidspiration, InspireData, Mathematica, Comic Life, Smart Notebook, and Food Processor SQL. Crowdstrike malware protection is licensed by the College for all students to download for their home computers. Crowdstrike is installed on all college purchased computers. Several software applications including MS Office, SPSS, R, Endnote, a bibliographic database program, Matlab, a quantitative analysis program, and NVIVO, a qualitative analysis program are also available through site licenses for home use. Downloads are accessed via the web at myTC portal. Computer classrooms with workstations at each seat in 345 Macy (see below) are available for open use when not scheduled for instruction.

Email and local websites can also be accessed from the kiosks located in corridors, Everett Lounge, and ground floors of campus buildings.

Teachers College Printing Access

Printers are available for students using the TC printing system in the Student Computing Support Center in 242HM, the computer classrooms in 345 Macy, the commuter lounge, and the Whittier resident Hall 10th-floor computer lab. Students can print 20 double-sided pages per week across the semester at no cost and can purchase additional pages at 5 cents per page black & white and 50 cents per page for color. For volume printing, we recommend using TC Business Services (*located in Zankel 34*).

There are also two Columbia printers located in the Gottesman libraries which provide students with 20 double-sided pages per week at no cost (in addition to the Teachers College printing system) with the option to purchase additional pages also at 5 cents per page black & white. For volume printing, we recommend using TC Business Services (*located in Zankel 34*).

TC Apps

TC Apps is a collection of integrated applications available through a sign-on to myTC. These include Google Apps for Education, Learning management systems Moodle, Canvas and BlackBoard, Mahara for ePortfolios, and Alfresco for managing files.

Other online resources include Qualtrics, an online survey platform that is available to students and faculty for use in creating, administering, and reporting on surveys. CIS provides both video-conferencing and a web-based conferencing application called WebEx, which provides desktop audio and video conferencing along with application sharing for those who can't meet in the same physical space. All members of the community have access to *Lynda.com* for learning a wide range of technology programs

TC Course/Learning Management Systems

Canvas is TC's main course management system, and it is integrated with TC Apps. Systems include features such as syllabi, course materials, announcements, online discussions video and chat sessions. These systems are used by TC onsite and online courses.

Multi-media Classrooms

All of our 65 classrooms have dedicated equipment such as PCs, Macs, projectors, and document cameras. Many of the rooms are set up with cameras and software for asynchronous, synchronous, and collaboration. Mobile multimedia, laptop carts are available for use in rooms that do not have dedicated equipment. Several new classrooms were built to provide experimentation spaces with state of the art active learning technologies. The lessons learned through the use of these spaces resulted in the design that is being used for ongoing classroom renovations. The rooms are equipped for video conferencing and lecture capture, with touch

LCD panels, and the ability to easily share content among room participants including the use of personal mobile devices. There is flexible seating to easily move from lecture to group work, and plenty of whiteboard surfaces including the tables.

Training

Training workshops are scheduled throughout the year on the use of Google apps and word processing, spreadsheets, social networking media, web publishing, statistical analysis surveys with Qualtrics, and video creation. New workshops focusing on design for online teaching and learning provide a resource for both faculty and students. In addition to workshops, individual and online training using *LinkedIn Learning* is also available. The workshop schedule may be found on the Technology homepage.

Enrollment Systems

Students are able to register, drop and add classes, check financial aid, academic history, and current grades or pay by ACH via the web portal at myTC portal.

TC Mobile

The new mobile app gives you a single interactive portal for Teachers College services, from the telephone directory to e-mail and course scheduling. Your one mobile place for all things Teachers College. The app is available for IOS and Android devices.

Policies and Procedures

Acceptable Use of Information Technology

Policy governing use of technology resources at the College.

Purpose

The purposes of this policy are to promote and improve the effectiveness of Teachers College computing and communications resources and to support the College community's norms of scholarly discourse, academic integrity, and fairness. As an academic community, the College places a special value on free expression of ideas. However, unlawful or inappropriate use of these information technologies (IT) resources can infringe upon the rights of others. Accordingly, all members of the College community are expected to use these resources responsibly. Prevention of abuse of the College's IT resources is important to:

- promote the appropriate and productive use of the College's information technology resources, which are a finite, shared resource of the College community;
- protect individuals from harassment and undue annoyance;
- prevent waste of the IT resources and obstruction of College activities; and
- protect the College and its resources.

Scope

This policy applies to all students, staff, faculty members, officers, employees, and affiliates of Teachers College, Columbia University, including extended learning sites, guests, tenants, visitors, contractors, consultants, vendors, individuals authorized by affiliated institutions and organizations, and all others granted use of and/or access to Teachers College, Columbia University technology resources and data.

Policy

The information technology resources of the College are part of the Columbia University network; all College users must be familiar with and adhere to the University IT policies found at www.columbia.edu/cu/policy and particularly the Acceptable Use of IT Resources Policy, policylibrary.columbia.edu/acceptable-use-it-resources-network-and-computing-policy.

Use of College information technology resources must also conform with College policies, regardless of whether they make explicit reference to electronic or other media. Relevant policies, including those related to professional conduct and protection from harassment, are available in the College's Policy Library, tc.columbia.edu/policylibrary/.

Students, faculty, staff and others using College and University electronic resources and services assume personal responsibility for their appropriate use and agree to comply with all relevant policies, as well as applicable laws. College IT resources may not be used for any purpose that violates College or University policies or for any illegal or criminal purposes, including violation of copyright law. Copying, storing, displaying, or distributing copyrighted material using College or University computers or networks without the express permission of the copyright owner, except as otherwise allowed under the copyright law, is prohibited. Under the Digital Millennium Copyright Act of 1998, repeat copyright infringements by a user of the College's IT resources can result in termination of the user's access to those resources.

It is illegal and a violation of College and University policies to attempt to gain access to or use another person's ID, password, or account, or to send an email impersonating another individual, regardless of where the email originates. Sharing of passwords is prohibited and each user is responsible for the proper use of his or her account and any activity conducted with it.

Communication at the College, whether spoken, written, or electronic, should be conducted courteously, and with respect for other people's ideas, privacy, intellectual property, and right to be free from intimidation, harassment, and unwarranted annoyance, including, but not limited to, obscene and other unwelcome messages and postings.

All email and postings should have the name of a person from or for whom it is sent, even if replies are not permitted. Broadcast messages to large lists should have an educational or workrelated significance to many members of the group. Messages or files that interfere with or impair the computers or activities of other people, including but not limited to viruses, worms and Trojan horses, are forbidden. They violate College and University policies and applicable law.

Failure to abide by these policies will have consequences that may range from warnings to suspension of email and other computing privileges to dismissal or termination of employment. Conduct that violates College and University policies may also violate federal, state, or local law and subject individuals to civil or criminal liability. Violations of Teachers College IT policies, including copyright policies, are also violations of the Student Conduct Code. Individuals who believe that there has been a violation may contact The Office of the CIO or the Vice Provost for Student Affairs.

Responsible Office: Teachers College Information Technology

Effective Date: October 1, 2020

Last Updated: July 13, 2020

View the full policy

Access to Services

Access to Services

During the academic year, many of the services provided by the College are only available to credit students who are registered during the given semester. This includes, but is not limited to, library privileges and email accounts. Degree students who are not taking courses in the fall or spring semester may register for IND 4000, Master's Candidate or IND 6000, Doctoral Candidate in order to maintain registration. The fee for either IND 4000 or IND 6000 is the current college fee. Registration in IND 4000 is limited to four semesters total, and registration in IND 6000 is limited to six semesters total. During the summer term, email accounts and library access will be granted for students who were registered during the preceding spring term. Access to other services during the summer may vary. Individuals should check with the department providing the service.

Effective Date: September 2017

Last Updated: September 2017

View the full policy

Accreditation

Policy regarding Accreditation.

Accreditaion

Licensure / Certification of Programs

The following is a link to the College's public disclosure indicating whether the College's programs meet state licensure/certification requirements: https://www.tc.columbia.edu/office-of-teacher-education/certification-disclosure/

All Teachers College programs are registered with the New York State Education Department.

Teachers College is accredited by the Middle States Commission on Higher Education.

Teacher preparation, school leadership, and school counseling programs are accredited with the Council for the Accreditation of Educator Preparation (AAQEP).

A number of academic programs are accredited by specialized accrediting bodies, including:

- Accreditation Council for Education in Nutrition and Dietetics (Dietetic Internship)
- American Psychological Association (Counseling Psychology, Clinical Psychology and School Psychology Ph.D. programs)
- American Speech-Hearing-Language Association (Communication Sciences and Disorders)
- Applied Behavior Analysis International (Applied Behavior Analysis)
- Council on Education for Public Health (Community Health Education)
- Council on the Education of the Deaf (Education of the Deaf and Hard of Hearing)
- Masters in Counseling Accreditation Council (Psychological Counseling)
- National Association of School Psychologists (School Psychology)

Contact information for each of the accrediting agencies listed above is available at the Office of Accreditation and Assessment: http://www.tc.columbia.edu/oaa/accreditation-/accreditation-overview/.

Responsible Office: Office of the Provost

Effective Date: May 2021

Last Updated: September 2021

View the full policy

Attendance

Students are expected to attend all classes for which they are registered and are responsible for absences resulting from late enrollment. Attendance in online courses is defined as regular and substantive participation in the learning activities prescribed by the course instructor. For courses that have face-to-face meetings and online components, both attendance at face-to-face meetings and regular and substantive participation in the online learning activities prescribed by the course instructor are required. Students who never attend a course for which they are registered will receive a grade of WN for that course, assigned by their instructor by the end of the change-of-program period. The WN grade is non-punitive but will remain on a student's transcript. A course with this grade assigned will not count towards a student's time status of Financial Aid Cost of Attendance.

Updated: September 2021

View the full policy

Auditing

Policy regarding auditing courses.

Teachers College students currently enrolled for 15 or more points may audit one or two Teachers College courses during the term. Also, fully certified doctoral candidates may audit Teachers College courses which enhance their professional interests. Applications for auditing privileges are obtainable from the Office of the Registrar during the change-of-program period. Students must secure the written approval of the course instructor and return the approval form to the Office of the Registrar during the change-of-program period.

Audited courses will not appear on the transcript or fulfill any academic requirement and may not later be applied for credit. Courses with limited enrollment, laboratory courses, seminars, continuing professional studies courses, and non-credit courses are not open to auditors.

Updated: September 2017

View the full policy

College Communication

Official policy regarding College Communication.

College Communication

Owner: Vice Provost for Student Affairs

Official policy regarding College Communication.

Owner: Vice Provost for Student Affairs

Official policy regarding College Communication.

Teachers College, recognizing the increasing need for electronic communication with students, has established email as an official means of communication with students. In order to ensure effective communication with students, students are required to activate and use the email address provided by the College. Information on how to do that is located at

https://www.tc.columbia.edu/student-handbook/academic-resources/communication--technology/

Teachers College expects that every studen will receive email at his or her Teachers College email address and will read email on a frequent and consistent basis. A student's failure to receive Teachers College and read College communications in a timely manner does not absolve that student from knowing and complying with the content of such communications. Students may elect to redirect (auto-forward) email sent to their Teachers College email address. Students who (auto-forward) redirect email from their official College email address to another address do so at their own risk. If email is lost as a result of forwarding, it does not absolve the student from the responsibilities associated with communications sent to their official University email address. All use of email will be consistent with other Teachers College and Columbia University policies including the Acceptable Use Policy at https://my.tc.columbia.edu.

While most of College communications is handled through the official College email, on occasion the College will need to contact students using postal services. In addition, to be in compliance with various state and federal regulations, the College must have accurate information on the permanent residence and current location of all students. It is the responsibility of students to verify and update their addresses, as necessary, each semester. Students may view and update their addresses through myTC under the TC Services tab – Update Addresses and Phones. Teachers College defines the location and residence of the student as the campus address, if applicable, or the mailing address that is active on the Student Information System. If a student does not have an active campus or mailing address, the permanent address will be considered the official location and residence of a student.

Information concerning emergencies or school closing is published in several ways:

- WINS at 1010 on AM radio;
- WCBS at 880 on AM radio;
- the TC Web homepage at www.tc.edu; and
- the main telephone number, (212) 678-3000.

In addition to the communication methods above, emergency notifications are made through public address systems in most campus buildings and through TCAlert. All members of the TC community are strongly encouraged to sign up for TCAlert via the portal at my.tc.edu to receive text or voice messages on their cellphones. Use of this system is limited to urgent messages. The College does not charge for it, although some wireless phone carriers may charge a fee for receiving SMS text messages.

Responsible Office: Vice Provost for Student Affairs

Last Update: February 21, 2020

Continuous Enrollment

Continuous Enrollment Policy

Beginning in the Fall 2018 term, all students who enroll in a degree program must register for courses beginning with their initial term of entry and continuing each fall/spring term until their degree requirements have been met. To meet the continuous enrollment requirement students must:

- A. Register for course work, or
- B. Register as a master's candidate or doctoral candidate (each of which requires the College fee), or
- C. Request and receive a leave of absence (medical, military, or personal) according to TC's leave policy, or
- D. Doctoral candidates who have reached a stage at which they are obligated for continuous registration will meet the requirements of the continuous enrollment policy by registering for their department's dissertation advisement course, registering for at least 3 points of TC course work, or requesting and receiving a personal exemption or waiver according to the guidelines set forth in the appropriate doctoral student guide book.

Summer registration is not required unless it is part of the program's curriculum. Students who are in summer-only programs are not required to maintain continuous enrollment in fall and spring terms, but they must maintain summer enrollment each term.

Students must maintain an active enrollment status by selecting from option A, B, C, or D as outlined above. Students who are unable to register in a fall or spring term must inform the College of their enrollment plan by the end of the term drop/add period or else they will be placed on an administrative leave of absence. After being placed on administrative leave, students who do not communicate with the Office of the Registrar by the end of the term will be withdrawn from the College and will need to reapply for admission if they wish to resume their studies. Students who communicate with the Office of the Registrar before the end of the term may be eligible to request a change from administrative leave to personal leave, when applicable.

Students are permitted a total of two (2) terms of personal leave while matriculated at Teachers College. An administrative leave will not convert to a personal leave if the student has already reached the personal leave limit of two (2) terms.

Students should refer to the leave of absence policy for detailed information about the following areas while on leave: academic policies, financial aid, housing, health insurance, and re-enrollment.

This continuous enrollment policy does not apply to students who have been suspended under the Student Conduct Code during the term of their suspension.

Original Effective Date: February 21, 2018

Modified December 18, 2020

View the full policy

Credit and Noncredit Courses

Policy regarding credit and noncredit courses.

Some credit-bearing courses are offered also on a noncredit basis, as indicated in the course description.

Students registering for noncredit offerings do not earn academic credit.

A student who registers for a course on a noncredit basis may not change enrollment to credit once the course begins. A student who registers for a course for credit may not change enrollment to noncredit once the course begins.

No Teachers College fee is charged if the noncredit course registration is the only course registration for the term; however, any laboratory fees or special fees for the course are additional.

Fees for noncredit offerings such as non-credit courses, workshops, institutes, and conferences vary. See the official announcement for these offerings for the tuition and fees charges.

Teachers College reserves the right to cancel or modify the courses listed in this catalog and other official publications and to change the instructors.

Effective Date: March 16, 2016

Last Updated: March 16, 2016

View the full policy

Credit Hour

A "point" (equivalent to a semester hour) is the College's unit of credit. The New York State Education Department¹ and the U.S. Department of Education² regulate the mininum standards for a credit hour. To meet these regulations, the following standards apply to all Teachers College credit courses. These are minimum requirements; individual courses may have greater requirements as determined by the course instructor. Time spent out-of-class represent averages, and some students might find it necessary to devote more time than these stated expectations. For this policy, a contact hour is defined as 50 minutes.

Lecture, Seminar and Other Courses that Meet In-Person

1. A one-point course meets for 15 contact hours plus a minimum of 30 hours in student preparation and out-of-class assignments.

2. A two-point course meets for 30 contact hours plus a minimum of 60 hours of student preparation and out-of-class assignments.

3. A three-point course normally meets for 30 contact hours plus a minimum of 60 hours of student preparation and out-of-class assignments and an additional 45 hours spent on a supervised out-of-class project.

4. For classes of more credit hours, the class contact hours and student preparation and out-ofclass assignments are increased proportionately. A minimum of 45 hours for each additional point of credit is required in additional meeting times and/or other academic activities.

5. For a course with a variable point option, the course syllabus must clearly differentiate the additional out-of-class work required for the additional point(s) of credit. Each additional point must involve a minimum of 45 additional hours of out-of-class work and may take the form of additional reading, preparing a term paper, engaging in a project related to the course or out-of-class group activities.

Fieldwork, Laboratory, Internship, Externship, Practicum, and Student Teaching Courses

1. Hours for field-based courses must follow the same time standards as defined for in-person courses. For each credit point, a student must complete a minimum of 45 hours including actual time spent in the field experience, class meetings, and student preparation and out-of-class assignments.

2. Hours listed for Certificates of Equivalency must be over and above the minimum number of hours required for the point value of the student's course registration.

Independent Study Courses

1. Independent study is a self-directed course of study under the guidance of an instructor.

2. Academic credit awarded for independent study must be comparable in level, scope, academic rigor and student study as for the lecture courses.

3. 45 hours of supervised independent research work for each credit earned.

Distance Learning Courses

1. A distance learning course is defined as a course offered in a completely online environment with the possibility of in-person activities (e.g., examinations or group meetings).

2. Distance learning courses may be synchronous or asynchronous. A synchronous course is when students are expected to participate at designated time (e.g., for weekly online lecture or seminar sessions). Asynchronous courses may be completed at any time within the study period in a timeframe established by the course instructor.

3. Distance learning courses must be comparable in level, scope, academic rigor and student study as for lecture courses.

4. Distance learning courses must have student-instructor interaction and be instructorsupervised.

5. The same credit hour requirements are required for distance learning courses. Meeting time is satisfied through several means which can include but is not limited to regular instruction or interaction with the course instructor; academic engagement through interactive tutorials and training; group discussions moderated by the course instructor; virtual study/group projects; engagement with class peers; and other activities graded and reviewed by the course instructor.

6. The course instructor must document on the course syllabus the expectations for completing the minimum credit hour requirements for the credit awarded.

Hybrid Courses

1. A hybrid course is a course offered in a combination of environments (online, on-campus) and/ or via different delivery modes (e.g., synchronous, asynchronous).

2. Course must be comparable in level, scope, academic rigor and student study as for lecture courses.

3. The same credi hour requirements are required and may be achieved through meeting inperson or online following the standards established for distance learning courses.

4. The course instructor must document on the course syllabus the expectations for completing the minimum credit hour requirements for the credit awarded.

Blended Courses

1. A blended course is a course in which the instruction is about evenly split between online and on-campus.

2. Course must be comparable in level, scope, academic rigor and student study as for lecture courses.

3. The same credit hour requirements are required and may be achieved through meeting inperson or online following the standards established for distance learning courses.

4. The course instructor must document on the course syllabus the expectations for completing the mininum credit hour requirements for the credit awarded.

Short Courses

For a course lasting one or two weeks, credit value may not exceed the number of weeks of the course.

1. For a course of three weeks but less than six weeks, the credit value may not exceed the number of weeks of the course plus one.

2. The same credit hour requirements must be met as outlined in the preceding sections. There must be sufficient time within the timeframe of the courses offering to satisfy the credit hour requirements.

[1] NYSED: "Semester hour means a credit, point or other unit granted for the satisfactory completion of course which requires at least 15 hours (of 50 minutes each) of instruction and at least 30 hours of supplementary assignments. This basic measure shall be adjusted

proportionately to translate the value of other academic calendars and formats of study in relation to the credit granted for study during the two semesters that comprise an academic year."

[2] Title IV: "one hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class work each work for approximately 15 weeks for one semester hour of credit, or at least an equivalent amount of work as required in this definition for other academic activities as established by the institution including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours."

Approved by FEC-APS, March 23, 2016

Effective Date: March 2016

Last Updated: March 2016

View the full policy

Discrimination and Harassment - Policy and Procedures

Teachers College Policy and Procedures on Discrimination and Harassment

View the full policy

Grading

Policy regarding grades.

Course instructors are responsible for setting the requirements for courses and evaluating students' work. The grading symbols approved by the Faculty, appear below:

- **A+** Rare performance. Reserved for highly exceptional, rare achievement.
- **A** Excellent. Outstanding achievement.
- A- Excellent work but not quite outstanding.
- **B+** Very good. Solid achievement expected of most graduate students.

B Good. Acceptable achievement.

B- Acceptable achievement but below what is generally expected of graduate students.

C+ Fair achievement, above minimally acceptable level.

C Fair achievement but only minimally acceptable.

C- Very low performance. The records of students receiving such grades are subject to review. This review may result in the denial of permission to register for further study at Teachers College. No more than 3 points of C- may be credited toward any degree, certificate or diploma. Students completing requirements for more than one degree or diploma may count 3 points of C- toward only one such award. Students who accumulate 8 points or more with grades of C- or lower may not continue study at the College and will not receive a degree or diploma.

F Failure. The records of students receiving such grades are subject to review. This review may result in the denial of permission to register for further study at Teachers College. Students who accumulate 8 points or more with grades of C- or lower may not continue study at the College and will not receive a degree or diploma. Students usually may not repeat a failed course unless it is required. When the course is required, the students may re-register and obtain a satisfactory grade. The previous F grade remains on the transcript.

P Passed. The "P" grade indicates passing performance in certain courses that only provide for dichotomous evaluation. Alternatively, by arrangement with the instructor as outlined in the Grading Options section below, students can request pass/fail grading in courses that normally lead to letter grades. Once an instructor submits a final pass/fail grade for a course, the transcripts of students in that course will not carry any other type of grade. The College does not issue supplementary statements on student performance in the course.

DP Doctoral pass credit. The grade of DP may be assigned only to certified doctoral candidates who have successfully completed all requirements prescribed by the instructor. Students may receive DP credit only for courses taken in the semesters after they are certified. DP credit may not apply toward M.A. or M.S. degree requirements. A maximum of 6 points of DP credit may apply toward Ed.M. degree requirements. See section below on Grading Options for further information.

WD Withdrawn. The WD grade indicates course withdrawal after the close of the change-ofprogram period during the term.

WU Unofficially withdrawn -- failure. The WU grade indicates that a student attended a course at least once but stopped attending that course without officially withdrawing.

WN Never attended. A non-punitive grade assigned by faculty at the end of the change-ofprogram period to indicate non-attendance. This will be equivalent to a course dropped during the change-of-program period for the purposes of Financial Aid Cost of Attendance and student time status. This course and grade will remain on a student's transcript.

YC Year Course. The symbol "YC" is assigned for the first half of a year course (courses that appear with a "z" suffix on the transcript). At the end of the second half of the course, the final grade, denoting the instructor's evaluation, will appear on the transcript.

R Attendance Credit. R grades indicate that students attended a course. Instructors who agree to grant R credit may stipulate requirements in addition to regular attendance. Courses taken through the Interuniversity Doctoral Consortium may not be taken for an R grade. No R credit may apply toward M.A. or M.S. degrees. A maximum of 6 R credits may apply toward Ed.M. programs but not to satisfy the three-course out-of-program requirement. Finally, a maximum of 9 R credits may apply toward doctoral programs but not toward minimum distribution requirements. See section below on Grading Options for further information.

T Transfer credit awarded. The T grade is applied to transfer courses that meet minimum eligibility requirements for transfer work and that a faculty advisor has approved for credit.

The above grades are final and may not be changed.

IN Incomplete. The grade of Incomplete is to be assigned only when the course attendance requirement has been met but, for reasons satisfactory to the instructor, the granting of a final grade has been postponed because certain course assignments are outstanding. If the outstanding assignments are completed within one calendar year from the date of the close of term in which the grade of Incomplete was received and a final grade submitted, the final grade will be recorded on the permanent transcript, replacing the grade of Incomplete, with a transcript notation indicating the date that the grade of Incomplete was replaced by a final grade. If the outstanding work is not completed within one calendar year from the date of the close of term in which the grade of Incomplete was received, the grade will convert to a grade of F on the transcript. As with any grades earned by a student, these become a part of the student's record and are evaluated for the purposes of determining potential academic probation and/or dismissal. In such instances, if the course is a required course or part of an approved program of study, students will be required to re-enroll in the course including payment of all tuition and fee charges for the new registration and satisfactorily complete all course requirements. If the required course is not offered in subsequent terms, the student should speak with the faculty advisor or program coordinator about their options for fulfilling the degree requirement. Doctoral students with six or more credits with grades of Incomplete included on their program of study (currently the Program Plan) will not be allowed to sit for the certification exam.

Grading Options

Teachers College categorizes grade options as evaluative (letter-graded on an A+ through F scale), pass/fail (P/F), doctoral pass (DP), or attendance (R). Within the academic term of the course, students may request grade options that differ from the standard grade options that their course instructors use, but instructors have discretion to approve or deny such requests. Students may obtain applications for alternative grading options from the Office of the Registrar. Once an alternative grade application has received approval from the course instructor and Registrar, students may not request a subsequent change of grade option. Deadlines and specific procedures for completing the applications appear below:

Pass/Fail and Evaluative Letter Grades

Students in courses that normally award pass/fail grades may request letter grades, and students in letter-graded courses may request a pass/fail option. If the instructor approves the request, the student must submit the completed application for alternative grading to the Registrar before the third class session.

Doctoral Pass

Certified doctoral candidates may request a doctoral pass (DP) grade option. If the instructor approves the request, the candidate must submit the completed application to the Registrar before two-thirds of the class sessions have met.

Attendance Credit

Students desiring attendance (R) credit must request the R option from the course instructor. If the instructor approves the request, the student must submit the completed application to the Registrar before two-thirds of the class sessions have met. Mathematics majors in the Department of Mathematics, Science and Technology must have their applications cosigned by the program coordinator.

Changes in Grades

All grades other than Incomplete are final once submitted to the Office of the Registrar. Once final grades have been given, instructors may not change them unless errors occurred in the original transmission of grades. A student who believes that an instructor has made a grading error should follow the procedures outlined in the Grade Correction policy: http://www.tc.columbia.edu/policylibrary/Grade Correction

Courses at Schools Other than Teachers College

Different schools and affiliates of Columbia University, as well as members of the Inter-University Doctoral Consortium, may have different policies, procedures, and deadlines on course grading and incomplete grades. Teachers College students who cross-register at other schools should note that their course work at the host school may be subject to the policies and procedures of that school and not those of Teachers College. Grades of "D" earned at these other institutions will not count toward a Teachers College degree or certificate.

Last updated: September 2021

View the full policy

Graduate Credit in Advanced Undergraduate Courses

Policy regarding Graduate Credit in Advanced Columbia University Undergraduate

Courses.

Students in degree programs may petition the Registrar to have an advanced undergraduate course offered at Columbia University counted as graduate credit toward the degree. To be considered for graduate credit, the courses must be beyond the general introductory level, relevant to the student's specialty, and must not be available on the graduate level within the University. In addition, a student must obtain a written statement from the instructor of the course clarifying the additional work required in order to differentiate between undergraduate and graduate participation in the course. For basic language courses, courses must be beyond the first two years. No more than 6 points in advanced undergraduate courses may be approved for graduate credit. The advisor's written recommendation is also required and final approval is granted by the Registrar. Petition forms may be obtained in the Office of the Registrar. Tuition charges for undergraduate courses that the Registrar approves for graduate credit or undergraduate language courses taken to fulfill the language requirement for the Ph.D. may be used to calculate students' federal financial aid awards. Undergraduate courses that fall outside of these parameters will not be factored into federal aid awards.

Updated: September 2017

View the full policy

HEGIS Codes

Curriculum and Teaching: Elementary Education- Professional Certification	0802	M.A.
Curriculum and Teaching: Secondary Education- Professional Certification	0803	M.A.
Elementary Inclusive Education-Initial Certification	0802	M.A.
Elementary Inclusive Education- Initial Certification With Gifted Extension	0802	Ed.D./ M.B.A.
Higher and Postsecondary Education	0805	M.A., Ed.M., Ed.D.
Adult Education Guided Intensive Study (AEGIS)	0807	Ed.D.
Adult Learning and Leadership	0807	M.A., Ed.M., Ed.D.
+*Applied Behavior Analysis	0808	Ph.D., Ed.D.
Applied Behavior Analysis-Initial Dual Certification	0808	M.A.
*Deaf and Hard of Hearing	0808	Ed.D.
Early Childhood Education: Special Education- Initial Certification	0808	M.A
Early Childhood Education: Special Education- Initial Dual Certification	0808	M.A
Guidance and Rehabilitation	0808	M.A.
Elementary Inclusive Education-Initial Dual Certification	0808	M.A.

†*Intellectual Disability/Autism	0808	Ed.D., Ph.D.
Intellectual Disability/Autism-Initial Dual Certification	0808	M.A.
Intellectual Disability/Autism: Early Childhood- Dual Certification	0808	Ed.M.
Intellectual Disability/Autism:Childhood/ Elementary- Dual Certification	0808	Ed.M.
Instructional Practice in Special Education	0808	Ed.M.
†*Physical Disabilities	0808	Ed.D., Ph.D.
Secondary Inclusive Education	0808	M.A.
Severe and Multiple Disabilities: Annotation	0808	M.A.
Special Inclusive Elementary Education	0808	M.A.
Gifted Education	0811	M.A.
Gifted Education- Initial Certification	0811	M.A.
Deaf and Hard of Hearing	0812	M.A.
Deaf and Hard of Hearing- Initial Certification	0812	M.A.
Deaf and Hearing Impaired: Adolescence Education-Dual Certification	0812	Ed.M.
Deaf and Hearing Impaired: Early Childhood Education-Initial Dual Certification	0812	Ed.M.
Deaf and Hearing Impaired: Elementary Education- Initial Dual Certification	0812	Ed.M.
Deaf Education: Reading Specialist- Initial Dual Certification	0812	Ed.M.

Communication Sciences and Disorders-Initial Certification	0815	M.S.
Communication Sciences and Disorders- Professional Certification	0815	M.S.
Communication Sciences and Disorders: Bilingual Option-Initial Certification	0815	M.S.
Speech and Language Pathology-Bilingual Extension Institute	0815	Adv. Cert.
History and Education	0821	M.A., Ed.M., Ed.D.,Ph.D.
Philosophy and Education	0821	M.A., Ed.M., Ed.D.,Ph.D.
Applied Educational Psychology: Cognitive, Behavioral, and Developmental Analysis	0822	Ed.M.
Cognitive Studies in Education	0822	M.A., Ed.M., Ed.D.
Psychology in Education	0822	M.A
Early Childhood Education	0823	M.A., Ed.M, Ed.D.
Early Childhood Education- Initial Certification	0823	M.A.
Early Childhood Education- Special Education	0823	Ed.M
Applied Statistics	0824	M.S.
School Counselor	0826.01	Ed.M
Applied Developmental and Learning Psychology- School Psychology	0826.02	Ed.M.
Applied Educational Psychology- School Psychology	0826.02	Ph.D.
Education Policy	0827	M.A., Ed.M., Ph.D.

Educational Leadership	0827	PH.D.
Educational Leadership Studies	0827	M.A., Ed.M., Ed.D.
Urban Education Leaders Program	0827	Ed.D.
Leadership, Policy and Politics	0827	Ed.D.
ttEducation Leadership Management (M.B.A. through Columbia University Graduate School of Business)	0827	Ed.D.
Private School Leadership	0827	M.A., Ed.M
††Private School Leadership (M.B.A. through Columbia University Graduate School of Business)	0827	M.A.
Public School Building Leadership	0828	M.A., Ed.M.
Curriculum and Teaching	0829	M.A., Ed.M., Ed.D.
Designing Interactive Multimedia Instruction	0829	Adv. Cert.
Literacy Specialist- Initial Certification	0830	M.A.
Reading Specialist- Initial Certification	0830	M.A.
Art and Art Education	0831	M.A., Ed.M., Ed.D., Ed.D.C.T.
Art and Art Education- Initial Certification	0831	M.A.
	0831	M.A.
Creative Technologies	0831	Adv. Cert.
Music and Music Education	0832	M.A., Ed.M., Ed.D., Ed.D.C.T.
Music and Music Education- Initial Certification	0832	M.A.
Music and Music Education- Professional Certification	0832	M.A.

Mathematics Education	0833	M.A., M.S., Ed.M., Ed.D., Ed.D.C.T., Ph.D.
Science Education	0834	Ed.D., Ph.D.
Science and Dental Education	0834	M.A.
Supervisor/Teacher of Science Education	0834	M.A.
Teacher Education in Science	0834	M.S., Ed.M.
Applied Physiology	0835	M.A., Ed.M., Ed.D.
Kinesiology	0835	Ph.D.
Motor Learning	0835	M.A., Ed.M., Ed.D.
Movement Sciences and Education	0835	Ed.D
Physical Education	0835	M.A.
Physical Education- Initial Certification	0835	M.A.
Physical Education- Professional Certification	0835	M.A.
Physical Education, Curriculum and Teaching in	0835	M.A., Ed.M., Ed.D.
Nutrition and Exercise Physiology	0837	M.S.
Community Health Education	0837	M.S.
Diabetes Education and Management	0837	M.S.
Advanced Diabetes Topics	0837	Adv. Cert.
Health Education	0837	M.A., Ed.D
Bilingual/Bicultural Education	0899	M.A.
Bilingual/Bicultural Education Extension	0899	Adv. Cert.
Communication and Educatin	0899	Ed.D.
Comparative and International Education	0899	M.A., Ed.M., Ed.D., Ph.D.

Instructional Technology and Media	0899	M.A., Ed.M., Ed.D.
International Educational Development	0899	M.A., Ed.M., Ed.D.
Learning Analytics	0899	M.S.
Neuroscience and Education	0899	M.S.
Teaching and Learning with Technology	0899	Adv. Cert.
Technology Specialist: K-12- Initial Certification	0899.03	M.A.
Technology Specialist for Teachers - Initial Certification	0899.03	M.A.
Bilingual/Bicultural Education- Transitional B	0899.50	M.A.
Biology 7-12- Transitional B	0899.50	M.A.
Chemistry 7-12- Transitional B	0899.50	M.A.
Early Childhood Education: Special Education- Dual Certification- Transitional B	0899.50	M.A.
Earth Science 7-12- Transitional B	0899.50	M.A.
English, Teaching of- Transitional B	0899.50	M.A.
Intellectual Disabilities/Autism-Childhood -	0899.50	M.A.
Transitional B Intellectual Disabilities / Autism-Generalist 5-9 - Transitional B	0899.50	M.A.
Mathematics Education- Transitional B	0899.50	M.A.
Physics 7-12- Transitional B	0899.50	M.A.
TESOL- Transitional B	0899.50	M.A.
Art and Art Education-Professional Certification	1002	M.A.
Arts Administration	1099	M.A.
Nurse Executive Role (Accelerated Program)	1203.10	M.A.

Nurse Executive Role (Accelerated Program)	1203.10	Ed.D.
Nursing Education: Professorial Role (Accelerated Program) Nursing Educaiton (Distance Learning)	1203.10 1203.10	M.A. Ed.D., Adv. Cert.
Communication Sciences and Disorders	1220	M.S., Ed.M., Ed.D., Ph.D.
Community Nutrition Education	1306	Ed.M.
Nutrition and Public Health	1306	M.S., Ed.D
Nutrition Education	1306	M.S., Ed.D
English, Teaching of	1501	M.A., Ed.M., Ed.D.C.T., Ed.D.
English Education	1501	Ph.D.
English, Teaching of- Initial Certification	1501.01	M.A.
English, Teaching of- Professional Certification	1501.01	M.A.
Applied Linguistics	1505	M.A., Ed.M., Ed.D.
Communication and Education	1506	M.A., Ed.M.
TESOL (Teaching of English to Speakers of Other Languages)	1508	M.A., Ed.M., Ed.D.
TESOL- Initial Certification	1508	M.A.
Mathematics Education- Initial Certification	1701.01	M.A.
Mathematics Education- Professional Certification	1701.01	M.A.,M.S., Ed.M.
Arts Administration	1899	M.A.
Physics 7-12- Initial Certification	1902.01	M.A.

Chemistry 7-12- Initial Certification	1905.01	M.A.
Earth Science 7-12- Initial Certification	1917.01	M.A.
Clinical Psychology	2003	Ph.D.
Counseling Psychology	2004	Ph.D.
Psychological Counseling	2004	Ed.M.
Mental Health Counseling	2004	Ed.M.
Social-Organizational Psychology	2005	Ph.D.
Cooperation and Conflict Resolution	2005	Adv. Cert.
Measurement and Evaluation	2007	Ed.M., Ed.D., Ph.D.
Psychology-Organizational	2008	M.A.
Developmental Psychology	2009	Ph.D.
Psychology:Developmental	2009	M.A.
Sexuality, Women and Gender	2099	Adv. Cert.
Teaching of Social Studies	2201	M.A., Ed.M., Ed.D.,
Global Competence	2201	Ph.D.
		Adv. Cert.
Social Studies, Teaching of- Initial Certification	2201.01	M.A.
Social Studies, Teaching of- Professional Certification	2201.01	M.A.
Applied Anthropology (In Cooperation with GSAS)	2202	Ph.D.
Anthropology and Education	2202	M.A., Ed.M., Ed.D., Ph.D.
Economics and Education	2204	M.A., Ed.M., Ph.D.
Politics and Education	2207	M.A., Ed.M., Ed.D., Ph.D.

Sociology and Education	2208	M.A., Ed.M., Ed.D., Ph.D.
Interdisciplinary Studies in Education	4999	M.A., Ed.M., Ed.D.
Design and Development of Digital Games	5503	M.A.
 * Ed.D. in Special Education is acquired through t + Ph.D. in Special Education is acquired through t ++ Joint M.B.A. offered by Columbia School of Bus ** HEGIS: Higher Education General Information S Department, Office of Higher Education and the Pr 	hese programs. iness. urvey, New Yor	
Room 5B28, Albany, NY 12230; telephone (518) 475		

View the full policy

Inter-University Doctoral Consortium

Teachers College participates in the Inter-University Doctoral Consortium which provides for cross-registration among member institutions. Fully admitted doctoral students after the first year of study in Teachers College may register for courses at the Graduate School and University Center of the City University of New York, Fordham University, Princeton University, the New School for Social Research, New York University, Rutgers University, and Stony Brook University. Ordinarily, such courses must not be available within Columbia University. Applications are available in the Office of the Registrar. Students cross-registered for courses at another university are subject to the academic regulations of the host university, including the grading system, calendar, and academic honor system. It is the responsibility of the students to familiarize themselves with the pertinent regulations of the host university. Teachers College students pay tuition at the standard Teachers College rate to Teachers College for any such courses they take.

Effective Date:

Last Updated: June 2017

Key to Teachers College Course Numbers

The prefix indicates the department:

- A&H Arts & Humanities
- BBS Biobehavioral Sciences
- CCP Counseling & Clinical Psychology
- C&T Curriculum & Teaching
- EDP Education Policy and Social Analysis
- HBS Health & Behavior Studies
- HUD Human Development
- IND Interdepartmental
- ITS International & Transcultural Studies
- MST Mathematics, Science & Technology
- ORL Organization & Leadership

The first digit of the course number indicates course level:

- 4 initial graduate
- 5 intermediate graduate
- 6 advanced graduate
- 7 dissertation seminar
- 8 dissertation advisement
- 9 postdoctoral

The second digit of the course numbers indicates the type of offering:

- 0 lecture
- 1 lecture
- 2 field work
- 3 practicum
- 4 internship

- 5 seminar
- 6 colloquium
- 7 student teaching
- 8 workshop, work conference, or institute
- 9 independent study and research

Effective Date:

Last Updated: June 2017

View the full policy

Non Discrimination

General Non-Discrimination policy.

Notice of Non-Discrimination.

Teachers College ("TC" or the "College") is committed to providing a working, learning, and living environment free from discrimination and harassment and to fostering a vibrant, nurturing community founded upon the fundamental dignity and worth of all of its members.

Consistent with this commitment, Teachers College does not discriminate on the basis of race, color, religion, creed, sex, gender, gender identity or expression, sexual orientation, national origin, age, marital or partnership status, citizenship or immigration status, military status, disability, pregnancy, genetic predisposition or carrier status, status as a victim of domestic violence, or any other legally protected status in the administration of its admissions policies, educational policies, employment, scholarship, loan, and other College-administered programs; treatment, or in access to College programs or activities.

Students with concerns about possible discrimination may wish to speak with Vice Provost for Student Affairs Tom Rock, 528 West 121st St., Room 163, (212) 678-3083, Vice President for Diversity and Community Affairs Janice Robinson, 128 Zankel, (212) 678-3391, or confidentially to the Ombuds Officer Stephen Peverly, 280 Grace Dodge, (212) 678-4169. **Faculty and staff** with concerns about possible discrimination may wish to speak with Vice President for Administration Lisa Seales, 120 Whittier Hall, (212) 678-3740, Vice President for Diversity and Community Affairs Janice Robinson, 128 Zankel, (212) 678-3391, or confidentially to the Ombuds Officer Stephen Peverly, 280 Grace Dodge, (212) 678-4169.

Individuals may also seek assistance outside the TC community:

US Department of Education, Office for Civil Rights (New York Office)

(646) 428-3900

(800) 877-8339 voice / TDD

NewYork@ed.gov

Equal Employment Opportunity Commission

(800) 669-4000

(800) 669-6820 (TTY for Deaf/Hard of Hearing callers only)

(844) 234-5122 (ASL Video Phone for Deaf/Hard of Hearing callers only)

info@eeoc.gov

NYS Division of Human Rights

complaints@dhr.ny.gov

https://dhr.ny.gov/complaint

NYC Commission on Human Rights

(718) 722-3131

Online form: https://www1.nyc.gov/site/cchr/about/report-discrimination.page

https://www1.nyc.gov/site/cchr/about/contact-us.page

Sex Discrimination

Title IX of the Education Amendments of 1972 (Title IX) protects individuals from sex discrimination in educational programs and activities at institutions that receive federal financial assistance.

The following person has been designated to handle inquiries regarding Title IX:

Janice Robinson

jrobinson@tc.columbia.edu

TC Title IX Coordinator

128 Zankel

(212) 678-3391

Disability Discrimination

Section 504 of the Rehabilitation Act of 1973 (Section 504) and the Americans with Disabilities Act of 1990 (ADA) protect students and employees from disability discrimination.

The following people have been designated to handle inquiries regarding Section 504/ADA:

Juan Carlos Reyes

jcr2101@tc.columbia.edu

Deputy Section 504 Compliance Officer

Director, Office of the VP for Diversity and Community Affairs

128 Zankel

(212) 678-8410

Pay Transparency. Teachers College will not discharge or in any other manner discriminate against employees or applicants because they have inquired about, discussed, or disclosed their own pay or the pay of another employee or applicant. However, employees who have access to the compensation information of other employees or applicants as a part of their essential job functions cannot disclose the pay of other employees or applicants to individuals who do not otherwise have access to compensation information, unless the disclosure is (a) in response to a formal complaint or charge, (b) in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the College or (c) consistent with the College's legal duty to furnish information.

Responsible Office: Office of the Vice President for Diversity and Community Affairs

Last Updated: August 2022

View the full policy

Public Disclosure Notification

The following programs meet the educational requirements for teacher certification or professional licensure in New York State. If you plan to work in a state other than New York, Teachers College has not made a determination if our programs meet the educational requirements for certification or professional licensure in any other state, Washington DC or Puerto Rico. We recommend that you review the state's licensing board or teacher certification website for that state's qualifications. The Office of Teacher Education will complete any necessary forms and/or letters for out-of-state certification on the completion of your approved teacher preparation program.

CERT- ABAL	Certificate-Applied Behavior Analysis	Professional Licensure
CERT- BILG-EX	Certificate-Bilingual/Bicultural Education Extension	Teacher Certification

CERT- BLGD-EX	Certificate-Bilingual/Bicultural Education Extension Distance Learning	Teacher Certification
CERT- SPTB-IN	Certificate-Bilingual Extension Institute	Teacher Certification
CERT- SPTD-IN	Certificate-Bilingual Extension Institute DL	Teachert Certification
EDD-ELUE	Doctor of Education-Urban Education Leaders Program	Teacher Certification
MA-ABAS- DU	Master of Arts-Applied Behavior Analysis-Dual	Teacher Certification
MA-ARTE- IN	Master of Arts -Art and Art Education Initial Certification	Teacher Certification
MA-ARTE- PF	Master of Arts-Art and Art Education Professional Certification	Teacher Certification
MA-BILC- DU	Master of Arts-Bilingual/Bicultural Education Dual	Teacher Certification
MA-BILC- TR	Master of Arts-Bilingual/Bicultural Childhood Education Transitional B	Teacher Certification
MA-BILG- EX	Master of Arts-Bilingual/Bicultural Education Extension	Teacher Certification
MA-BILS- DU	Master of Arts-Bilingual/Bicultural Education Special Education Dual	Teacher Certification
MA-CUED- PF	Master of Arts-Elementary Education Professional Certification	Teacher Certification
MA-CUSD- PF	Master of Arts-C&T Secondary Education Professional Certification	Teacher Certification
MA-CUSE- IN	Master of Arts-Secondary Inclusive Education	Teacher Certification
MA- DHEA-IN	Master of Arts-Deaf and Hard of Hearing Initial Certification	Teacher Certification

MA-ECED- IN	Master of Arts-Early Childhood Educaiton Initial Certification	Teacher Certification
MA-ECED- IX	Master of Arts-Early Childhood Education Education Initial Cert Bilingual	Teacher Certification
MA-ECSE- DU	Master of Arts-Early Childhood Education- Special Education Dual Certification	Teacher Certification
MA-ECSE- DX	Master of Arts Early Childhood Education Special Ed Dual Cert Bilingual	Teacher Certification
MA-ECSE- IN	Master of Arts-Early Childhood Education- Special Education Initial Certification	Teacher Certification
MA-ECSE- IX	Master of Arts-Early Childhood Education Special Ed Initial Cert Bilingual	Teacher Certification
MA-ELBL- IN	Master of Arts-Public School Building Leadership	Teacher Certification
MA-ELEM- DU	Master of Arts-Elementary Inclusive Education- Dual Certification	Teacher Certification
MA-ELEM- IN	Master of Arts-Elementary Inclusive Education Initial Certification	Teacher Certification
MA-ELGF- DU	Master of Arts-Elementary Inclusive Education Initial/Gifted Extension	Teacher Certification
MA-ENGL- IN	Master of Arts -Teaching of English Initial Certification	Teacher Certification
MA-ENGL- PF	Master of Arts - Teaching of English Professional Certification	Teacher Certification
MA-ENGl- TR	Master of Arts-Teaching of English Transitional B	Teacher Certification
MA-GIFT- EX	Master of Arts-Gifted Education-Extension	Teacher Certification
MA-ITDA- IN	Master of Arts-Intellectual Disabilities/Autism- Adolescence-Initial	Teacher Certification

MA-ITDC- TR	Master of Arts-Intellectual Disabilities/Autism Childhood Transitional B	Teacher Certification
MA-ITDG- TR	Master of Arts-Intellect Disabilities/Autism Midd Generalist Transitional B	Teacher Certification
MA-ITDS- DU	Master of Arts-Intellectual Disabilities/Autism- Dual	Teacher Certification
MA-LITI- IN	Master of Arts-Literacy Specialist Initial Certification	Teacher Certification
MA- MATH-IN	Master of Arts-Mathematical Education Initial Certification	Teacher Certification
MA- MATH-PF	Master of Arts-Mathematical Education Professional Certificationq	Teacher Certification
MA- MATH-TR	Master of Arts-Mathematical Education Transitional B	Teacher Certification
MA-MULT- AN	Master of Arts-Severe and Multiple Disabilities - Annotation	Teacher Certification
MA- MUSC-IN	Master of Arts-Music and Music Education Initial Certification	Teacher Certification
MA- MUSC-PF	Master of Arts-Music and Music Education Professional Certification	Teacher Certification
MA-PHED- IN	Master of Arts-Physical Education Initial Certification	Teacher Certification
MA-PHED- PF	Master of Arts-Physical Education Professional Certification	Teacher Certification
MA-READ- IN	Master of Arts-Reading Specialist Initial Certification	Teacher Certification
MA-SCIB- IN	Master of Arts -Biology 7-12 Initial Certification	Teacher Certification
MA-SCIB- TR	Master of Arts-Biology 7-12 Transitional B	Teacher Certification

MA-SCIC- IN	Master of Arts-Chemistry 7-12 Initial Certification	Teacher Certification
MA-SCIC- TR	Master of Arts-Chemistry 7-12 Transitional B	Teacher Certification
MA-SCIE- IN	Master of Arts-Earth Science 7-12 Initial Certification	Teacher Certification
MA-SCIE- TR	Master of Arts-Earth Science 7-12 Transitional B	Teacher Certification
MA-SCIP- IN	Master of Arts-Physics 7-12 Initial Certification	Teacher Certification
MA-SCIP- TR	Master of Arts-Physics 7-12 Transitional B	Teacher Certification
MA-SIEE- IN	Master of Arts-Special Inclusive Elementary Education-Initial	Teacher Certification
MA-SSTE- IN	Master of Arts-Teaching of Social Studies Initial Certification	Teacher Certification
MA-SSTE- PF	Master of Arts-Teaching of Social Studies Professional Certification	Teacher Certification
MA-SSTE- TR	Master of Arts-Teaching of Social Studies Transitional B	Teacher Certification
MA-TESL- IN	Master of Arts -TESOL Initial Certification	Teacher Certification
MA-TESL- TR	Master of Arts-TESOL Transitional B	Teacher Certification
MA-TETS- IN	Master of Arts-Technology Specialist Initial Certification	Teacher Certification
MA-TETT- IN	Master of Arts-Technology for Teacherst Initial Certification	Teacher Certification
ME-COUB	Master of Education-School Counselor (Distance Learning)	Teacher Certification

ME-COUM	Master of Education-Mental Health Counseling	Professional Licensure
ME- COUM-BL	Master of Education-Mental Health Counseling Bilingual Latino/a	Professional Licensure
ME-COUS	Master of Education-School Counselor	Teacher Certification
ME-DHAE- DU	Master of Education: Deaf Hard of Hearing Adolescence Education Dual Certification	Teacher Certification
ME-DHCI- DU	Master of Education: Deaf Hard of Hearing Elementary Education Dual Certification	Teacher Certification
ME-DHEI- DU	Master of Education: Deaf Hard of Hearing Early Childhood Education Dual Cert	Teacher Certification
ME-DHRI- DU	Master of Education: Deaf Hard of Hearing Reading Specialist	Teacher Certification
ME-ITDE- DU	Master of Education-Intellectual Disabilities/ Autism Early Childhood-Dual	Teacher Certification
ME-MUSC- IN	Master of Education-Music and Music Education Initial Certification	Teacher Certification
ME-SPSM	Master of Education-Applied Devel Learning Psychology-School Psychology	Teacher Certification
MS-CSDB- DU	Master of Science-Communication Sciences and Disorders Bilingual Extension Dual	Teacher Certification/ Professional Licensure
MS-CSDR	Master of Science- Communication Sciences and Disorders	Professional Licensure
MS-CSDR- IN	Master of Science- Communication Sciences and Disorders Initial Certification	Teacher Certification/ Professional Licensure
MS-CSDR- PF	Master of Science-Communication Sciences and Disorders Professional Certification	Teacher Certification/ Professional Licensure
PHD-CLIN	Doctor of Philosophy-Clinical Psychology	Professional Licensure
PHD- COUN	Doctor of Philosophy-Counseling Psychology	Professional Licensure

PHD- COUN-BL	Doctor of Philosophy-Counseling Psychology Bilingual Latino/a	Professional Licensure
PHD-SPSD	Doctor of Philosophy-Applied Educational Psychology: School Psychology	Teacher Certification/ Professional Licensure

Release of Transcripts

Policy regarding the release of transcripts.

The College regards the student's transcript as a personal and private document; it is released only upon written authorization of the student. Unpaid financial obligations to the College will result in the withholding of student transcript and/or diploma. Teachers College does not duplicate copies of transcripts from other institutions which were submitted in support of the applicant's application for admission to the College.

Effective Date: January 2015

Last Updated: January 2015

View the full policy

Religious Observance

Policy regarding religious holidays.

It is the policy of Teachers College to respect its members' observance of their major religious holidays. Where academic scheduling conflicts prove unavoidable, students will not be penalized for absences due to religious reasons, and course instructors will work with students on alternative means for satisfying academic requirements. If students and instructors cannot reach a suitable arrangement, they should consult the appropriate Program Director or Department Chair. If necessary, students or instructors may take the matter to the Office of the Provost for additional appeal.

Some of the major holidays occurring during the academic year are: Good Friday, Id al Adha, Id al Fitr, Passover (first two and last two days), Rosh Hashanah, Shemini Atzeret, Shavuoth, Simchat Torah, Succoth (first two days) and Yom Kippur.

Jewish and Islamic holy days begin at sundown of the preceding day.

It should be noted that because of the size of the event and the space available, convocations held at Commencement take place in either Riverside Church or the Cathedral of St. John the Divine. The facilities are used in a non-sectarian manner.

The Office of the Provost and Dean of the College requests that faculty members who will miss classes for religious observances notify their Department Chair in advance. They should also announce missed class sessions on their syllabi. In such cases, faculty members may either make arrangements for another course instructor to cover the missed class or schedule a makeup session at a time convenient to students.

Responsible Office: Provost

Last Updated March 25, 2016

View the full policy

Student Conduct Code: Academic Integrity and General Misconduct Policy on student misconduct, including statutorily required statement on public order.

This policy on student conduct has been adopted to comply with Education Law § 6450 for the maintenance of public order on college campuses.

INTRODUCTION

Teachers College (TC or the College) expects students to observe traditional norms of scholarly discourse, academic integrity, and fairness. All students should engage in responsible social conduct and model good civil conduct and citizenship. Thus, activities that disrupt the regular and essential operations of the College or Columbia University are not permitted.

Members of the College community may charge students with violating these standards of conduct. Students found responsible for violating these standards may be subject to appropriate disciplinary action ranging from reprimand to disciplinary probation, suspension and/or expulsion from the College.

When students are accused of gender-based misconduct including but not limited to sexual assault, domestic violence, dating violence, and stalking, the Gender-Based Misconduct Policy and Procedures for Students found at http://www.tc.columbia.edu/policylibrary/diversity-and-community-affairs/gender-based-misconduct-policy-for-students/ applies. All other academic and general misconduct involving students falls under this student conduct code.

Nothing in these standards of conduct shall replace professional codes of ethics applicable to students in various programs.

1. DEFINITIONS AND ORGANIZATION OF THE DISCIPLINARY SYSTEM

1.1 Student: For purposes of this Code, any person currently enrolled in a degree program as a matriculated student and any person currently enrolled in a non-degree program in a for-credit course (including an online course) at TC is a student.

Non-credit offerings may be instructional programs or stand-alone courses that do not require extensive assessment or examinations and do not offer academic credit. Non-credit programs are a *series* of non-credit courses that may lead to a culminating non-credit certificate of attendance. Non-credit courses are usually offered as a 1 or 2-day course, workshop, or conference. For purposes of this Code, any person currently participating in a non-credit program at TC is a student subject to all of the provisions of this Code. Any person currently participating in a noncredit course, as defined above, must abide by Sections 2. Academic Integrity and 3. General Misconduct, but is not entitled to a Student Conduct Committee Hearing. Instead, alleged Academic Integrity and General Misconduct by persons participating in non-credit courses will be reviewed by the Vice Provost for Student Affairs, who will be responsible for determining the outcome.

1.1.1 Students who also serve as TC employees may be subject to separate disciplinary proceedings by virtue of their employment status. TC has other policies that relate to staff and faculty as well as policies that apply to all members of the community. All TC policies may be found in the Policy Library. Nothing in this Code shall prevent an investigation or discipline under other applicable College policies.

1.1.2 If an accused student is also enrolled at another institution, that student may be referred to that student's primary institution at the discretion of TC.

1.2 Jurisdiction: This Code addresses misconduct committed by students including:

1.2.1 Any alleged violation that is committed by a student that adversely affects the safety and security of the College (or Columbia University), College (or Columbia University) property or an individual member of the College (or Columbia University) community;

1.2.2 Any alleged violation that is committed by a student that substantially disrupts the functions or operations of the College (or Columbia University).

1.3 The Vice Provost for Student Affairs has the overall responsibility for overseeing proceedings and all matters related to the enforcement of this Code but may identify a designee to carry out any of these responsibilities.

1.3.1 The duties of the Vice Provost for Student Affairs include: determining whether to resolve complaints by voluntary agreements, determining whether complaints warrant referral to the Student Conduct Committee (SCC), bringing charges of violations to the SCC for disciplinary hearing, monitoring and enforcing the fulfillment of sanctions imposed, maintaining records of all disciplinary matters, providing administrative support for all aspects of the disciplinary process (including hearings), preparing reports, and compiling statistics. In cases of admission fraud, the Vice Provost for Student Affairs will work with Enrollment Services and other offices as necessary to discipline those who violated the College's admission certification of accuracy statement.

1.3.2 Interim Measures: In cases where the Vice Provost for Student Affairs determines that a student's presence on campus endangers the health, safety and/or well-being of self or any person, or of the College property, or disrupts the normal operations of the College, including classes or events, the Vice Provost for Student Affairs has the authority to take immediate interim measures before the start of any formal or informal discipline process. Interim measures may include, but are not limited to, restricting a student from contacting another person or persons; restricting a student from accessing the residence halls or other buildings on campus; or suspending a student from participation in classes or events and/or organizations within the campus community.

1.3.3 Investigations: In cases in which the Vice Provost for Student Affairs determines it necessary, a pre-hearing investigation may be undertaken in order that appropriate evidence is obtained and witnesses are identified that may be presented at a Hearing. The Vice Provost for Student Affairs will initiate an investigation for all serious or repeated Code violations including but not limited to any allegations involving actual or threatened injury to College Community members or visitors and allegations of theft or fraud covered under this Code . In the event that the investigation concludes that the allegations are unfounded, the Vice Provost for Student Affairs may decide not to proceed. Neither an investigation nor a hearing is required in the event

of a criminal conviction related to alleged Code violations. The College may rely on such conviction as a finding of responsibility and the Vice Provost for Student Affairs may apply an appropriate sanction without a Hearing.

1.4 Student Conduct Committee (SCC): The SCC is responsible for conducting hearings related to alleged violations of this Code.

1.4.1 The jurisdiction of the SCC extends to both areas of the TC disciplinary system: Academic Integrity and General Misconduct.

1.4.2 The SCC shall be comprised of three students, three professional staff members, and three faculty members. Its members shall serve staggered terms to ensure continuity as members of the SCC rotate on and off the Committee.

1.4.3 SCC hearings are conducted by a three-member panel of the SCC convened by the Vice Provost for Student Affairs.

1.5 Complainant and Respondent. Any member of the TC or Columbia University community who alleges an academic or general misconduct violation is called a complainant. Students accused of academic or general misconduct violations under this Code are called respondents.

1.6 Advisors: Advisors can assist students involved in disciplinary proceedings to understand the disciplinary process, respect and comply with the provisions of this Code, and manage all aspects of the process.

1.6.1 An advisor may accompany any complainant or respondent to a meeting regarding a disciplinary complaint. Advisors also may accompany complainants or respondents at hearings, and in both cases, may quietly advise but may not participate in such meetings or hearings.

1.6.2 An advisor must be either a TC faculty member, staff member or student and must be in good academic and disciplinary standing.

1.6.3 Generally, the student must select an advisor whose schedule allows attendance at the scheduled hearing dates and times. Delays will not be allowed due to advisor scheduling conflicts.

1.7 Any member of the TC or Columbia University community may bring a complaint about student conduct to the attention of the Vice Provost for Student Affairs. Doing so in no way limits the complainant's rights or obligations to bring such matters to the attention of College offices, officers, or resources, including the Office of the Ombuds or to seek recourse outside TC through civil or criminal legal proceedings.

1.8 All time periods and deadlines referred to in this Code are intended as guidelines and may be, at the discretion of the Vice Provost for Student Affairs, extended for a reasonable period of time as circumstances warrant, with due consideration of fairness and equity.

2. ACADEMIC INTEGRITY

2.1 TC is an academic community whose fundamental purpose is the pursuit of knowledge. High principles of academic integrity are essential to the functioning and continued growth of this community. Students, as well as faculty, are responsible for adhering to these principles, and TC will not tolerate failure to adhere to the College's principles of academic integrity. Students who intentionally or recklessly submit work either not their own or without clear attribution to the original source, fabricate data or other information, engage in cheating, misrepresent academic records or other violations noted below are subject to discipline under this Code. Those who engage in academic misconduct should expect sanctions up to and including dismissal from TC.

2.2 Responsibilities of Community Members: Every member of the TC academic community is responsible for upholding the standards of academic integrity declared in this Code.

2.2.1 If a student is unsure whether actions might constitute academic misconduct, the student has the responsibility to consult with the instructor in advance about any ambiguities.

2.3 Academic misconduct includes but is not limited to:

2.3.1 Cheating: using or attempting to use unauthorized assistance, material or study aids in examinations or other academic work;

2.3.2 Plagiarism: using the ideas, data or language of another without specific and proper acknowledgement;

2.3.3 Fabrication: submitting contrived or altered information in any academic exercise such as making up data, citing nonexistent articles, contriving events and sources of information;

2.3.4 Duplicate submissions: submitting any work submitted to fulfill another assignment without appropriate revision to meet the instructional goals of the current course. In cases of uncertainty or ambiguity, a student should check with the student's instructor;

2.3.5 Misrepresentation of academic records or attempting to tamper with transcripts of any portion of a student's academic record;

2.3.6 Facilitating academic dishonesty by knowingly helping another student to engage in academic misconduct;

2.3.7 Unfair advantage through attempting to gain unauthorized access to examination or other course-related materials or obstructing another student's efforts.

3. GENERAL MISCONDUCT

3.1 Violations of general misconduct include but are not limited to:

3.1.1 Obstruction or disruption of teaching, research, administration, TC procedures and activities, or other authorized activities;

3.1.2 Physical abuse, verbal abuse, threats, intimidation, harassment, coercion or other conduct that may endanger the health and/or safety of others. This includes threats of violence against another person and physical or verbal intimidation that unreasonably impairs the security or privacy of another person;

3.1.3 Discrimination and harassment. Prohibited discrimination is adverse treatment of any student on the basis of race, color, religion, creed, sex, sexual orientation, national origin, ancestry, age, marital status, citizenship status, veteran status, disability, pregnancy, gender expression or any other criterion specified by federal, state, or local laws. Prohibited discrimination is subjecting an individual to humiliating, abusive, or threatening conduct, whether verbal or physical, that creates an intimidating, hostile, or abusive work, educational or living environment; alters the conditions of employment, education, or residential life; or unreasonably interferes with an individual's work or educational performance or living environment on the basis of race, color, religion, creed, sex, sexual orientation, national origin, ancestry, age, marital status, citizenship status, veteran status, disability, pregnancy, gender expression or any other criterion specified by federal, state or local laws.

Please see the TC Policy on Protection from Harassment;

3.1.4 Unauthorized entry or use of TC facilities or unauthorized possession or use of TC property assigned to others;

3.1.5 Disorderly conduct or highly offensive conduct or expression;

3.1.6 Forgery, alteration or misuse of TC documents, records or identification, furnishing false information to TC or Columbia University or use of any false identification or identification belonging to another person;

3.1.7 Identity theft: possessing or using another person's name, address, Social Security Number (SSN), bank or credit card account number, or other identifying information without that person's knowledge and / or with the intent to commit fraud or other crimes;

3.1.8 Theft or other abuse of computer facilities and resources including but not limited to: any violation of TC or Columbia University Computer Use Policy, using computing facilities and resources to send offensive or abusive messages or other unauthorized use of computing facilities and resources;

3.1.9 Violations of copyright law by unlawful copying, distributing, sharing or storing copyrightprotected information or material, including but not limited to music, film and internet video;

3.1.10 The unlawful manufacture, possession, use, or distribution of illicit drugs, unlawful drug paraphernalia, and alcohol. Please see the TC Drug-Free Campus Policy;

3.1.11 Failure to comply with authorized directions of or furnishing false information to TC or Columbia University officials or representatives of the SCC acting in performance of their duties;

3.1.12 Failure to engage in responsible social conduct and to model good civil conduct and citizenship;

3.1.13 Violations of any other TC or Columbia University policy, rule or regulation, or of federal, state, or local law that reflect upon or are related to the Student's activities or status as a TC student.

4. INFORMAL PROCEDURES

4.1 When an issue arises involving the academic or general misconduct of a student, the Code provides informal avenues by which the complaint may be resolved.

4.2 Personal Resolution:

4.2.1 Academic Integrity: A faculty member or other instructor who believes that a student has engaged in academic misconduct will apprise the student of the suspected academic misconduct and refer the student to the Student Conduct Code and the Vice Provost for Student Affairs. The instructor shall also provide the student with the opportunity to meet with the instructor to discuss the nature and validity of the allegations and the possible institutional responses. After a discussion with the student, the instructor will decide whether the alleged violation was intentional or unintentional. The instructor will then propose a resolution to the student and discuss possible sanctions with the Vice Provost for Student Affairs, as appropriate. If a resolution is agreed to that involves the imposition of sanctions, these will be issued by the Vice Provost for Student Affairs. 4.2.2 General Misconduct: A complainant may wish to communicate directly with the person against whom the complaint is being made in order to address the issues involved. However, a complainant may bypass personal resolution if the complainant would feel uncomfortable or unsafe doing so. In particular, individuals who believe that they were threatened or who was injured by a student are encouraged to speak with the Vice Provost for Student Affairs or visit the TC Ombuds to seek assistance before pursuing personal resolution. Such an individual may wish to pursue other options such as a facilitated conversation, mediation or to file a request for a formal resolution.

4.3 Facilitated Conversation:

4.3.1 TC encourages a facilitated conversation whenever practical and appropriate. A facilitated conversation may take place only if the complainant and respondent both agree to participate. A matter is resolved through a facilitated conversation only if all parties agree on the resolution.

4.3.2 Academic Integrity: If, after following the procedure for personal resolution above, a resolution is not reached, the instructor and student may approach the Program Director (or Department Chair if the instructor is the Program Director) following their discussion and decide to move forward with a facilitated conversation. The Program Director or Department Chair may then facilitate a conversation between the instructor and the student to discuss the allegations and a possible resolution of the matter. If as part of the facilitated conversation, a resolution is agreed to that involves the imposition of sanctions, these will be issued by the Program Director or Department Chair and should be communicated in writing to the student.

4.3.3 General Misconduct: In situations involving alleged general misconduct, any involved party may contact the Vice Provost for Student Affairs with a request for a facilitated conversation. The Vice Provost for Student Affairs may then facilitate a conversation between the parties to discuss the allegations and a possible resolution of the matter. If as part of the facilitated conversation, a resolution is agreed to that involves the imposition of sanctions, these will be issued by the Vice Provost for Student Affairs.

4.3.4 Ombuds Office Mediation: The parties may ask the TC Ombuds to mediate a dispute. The mediation must be agreed to by both parties. The TC Ombuds is independent from the College's administration and determines the procedures under which the mediation will take place.

5. FORMAL PROCEDURES

5.1 If attempts at personal resolution, facilitated conversation or mediation fail or are inapplicable due to the nature of the alleged violation, and if any party involved wishes file a formal complaint, that complainant shall notify the Vice Provost for Student Affairs in writing. The Vice Provost for Student Affairs will then convene a Hearing Panel from the members of the SCC. The Vice Provost for Student Affairs will provide notice of the hearing and a statement of the allegations to the complainant and the respondent within 10 calendar days of receipt in writing of the complaint by the Vice Provost for Student Affairs. A primary hearing date will be scheduled along with a follow-up date, about seven days later. This follow-up date is to be used, should it be necessary, for the Hearing Panel to review additional evidence or witnesses if additional evidence or witnesses are requested by the Hearing Panel.

5.2 The statement of the allegations will identify the reasons for calling the hearing with sufficient particularity and rationale to ensure the parties have an opportunity to prepare for the hearing. The statement of the allegations also will contain the names of the proposed hearing panelists. Either party should notify the Vice Provost for Student Affairs of any hearing panelist that is known to them and/or who could present a conflict in the case. The Vice Provost for Student Affairs will review the potential conflict and decide whether or not the hearing panelist should be replaced. No member of the Hearing Panel who is otherwise interested in the particular case shall sit on the Hearing Panel for that case.

5.3 A hearing may be expedited in appropriate circumstances, including disciplinary matters involving students who have been placed on mandatory temporary suspension or conditional attendance, graduating students, or students who are about to take a leave of absence or to leave campus to study elsewhere.

5.4 The SCC Hearing Panel will be comprised of one student, one professional staff member, and one faculty member, one of whom will serve as Chair. The Chair, in consultation with the Vice Provost for Student Affairs, is responsible for ensuring that the hearing process occurs in a timely fashion.

5.5 All members of the TC community are required to cooperate with these formal procedures. Individuals who are interviewed or called as witnesses (including complainants and respondents) are obligated to provide honest and complete statements during the process.

5.6 Disciplinary hearings are not trials or legal in nature, and they are not governed by rules of legal procedure, evidence, or judicial formality. They are designed to encourage open discussion among the participants to promote the Hearing Panel's understanding of the facts, the individuals involved, and the circumstances under which the alleged incident occurred, the nature of the conduct, and the attitudes and experiences of those involved. Information, including hearsay evidence, may be considered if it is relevant, not unduly repetitious, and the sort of information on which responsible persons are accustomed to relying upon in the conduct of serious affairs.

5.7 These procedures and standards apply to all hearings:

5.7.1 The complainant and respondent in the process may be accompanied by advisors as described in the section on advisors above.

5.7.2 At least three (3) business days prior to the hearing, or as otherwise instructed by the Vice Provost for Student Affairs, the parties shall submit to the Vice Provost for Student Affairs all documents to be submitted as evidence and the names and anticipated areas of testimony of any witnesses.

5.7.3 Witnesses and Additional Documentation: The Hearing Panel has the discretion to determine which witnesses if any, they wish to interview during the hearing and may request additional documentation or witnesses when the Hearing Panel determines it is necessary for their decision.

5.7.4 Both the complainant and the respondent may make opening and closing remarks of not more than five minutes each.

5.7.5 The Hearing Panel's findings are based on the statements of the complainant, respondent, and/or witnesses and any evidence submitted.

5.7.6 The Hearing Panel will determine a violation of the Code by a preponderance of the evidence.

5.7.7 All documents presented to the SCC Hearing Panel shall become the official property of TC.

5.7.8 If either the complainant or the respondent fails to appear at the hearing, proceedings will continue. Evidence may be presented and considered even if a party is absent

5.7.9 After the hearing concludes the SCC Hearing Panel shall deliberate in private.

5.7.10 All findings of the Hearing Panel require a majority vote. At the conclusion of the deliberations, the SCC Hearing Panel shall deliver a brief written statement of their findings and any recommended sanctions to the Vice Provost for Student Affairs.

5.7.11 The Vice Provost for Student Affairs shall communicate to the respondent the Hearing Panel's decision and any sanctions imposed. The Vice Provost for Student Affairs shall also inform the complainant of the decision. These communications shall be in writing.

5.8 Appeals. Both parties have the right to appeal. The appeal must be submitted to the Vice Provost for Student Affairs within seven (7) business days following written notification of the decision from the Vice Provost for Student Affairs. Grounds for appeal include (1) Substantive procedural error, (2) the adequacy or severity of the recommended sanction or, (3) additional evidence or information, if it is not possible to reconvene the Hearing Panel. Appeals must be in writing, must state the ground for appeal, and must provide evidence to support the appeal.

5.8.1 The Provost of the College, or their designee, acts as the appellate officer and shall be provided with all information regarding the case. After review, the designated appellate officer may (1) render a decision, or (2) remand the case back to a Hearing Panel for additional consideration. The designated appellate officer will notify both parties in writing of the appeal decision.

5.8.2 If the Provost is the complainant, a witness, or has any other significant conflict of interest with respect to the case, the appellate officer function shall be discharged by an unconflicted faculty member.

5.8.3 Subject to the special provision for emergency or other extraordinary situations, there shall be no change in the status of the respondent until the appeals process is complete.

5.9 In an emergency or other extraordinary situation, the Vice Provost for Student Affairs shall take such interim disciplinary action as is necessary to appropriately manage an incident pending a hearing by the SCC or a decision on appeal.

6. DISCIPLINARY SANCTIONS

6.1 Disciplinary sanctions may include, but are not limited to, one or more of the following:

6.1.1 Reprimand: a verbal admonition and an official written warning, course or grade failure;

6.1.2 Restitution: repair or replacement of property when loss or damage is part of the offense;

6.1.3 Training: formal or informal training, coaching or instruction relevant to the violation;

6.1.4 Restriction: loss of privileges that are consistent with the offense and the rehabilitation of the student, except that in cases involving assault, personal injury or other disruptive or threatening behavior, the College retains the independent right to limit campus access or to restrict a student's activities to those that are essential to a student's academic progress;

6.1.5 Disciplinary Probation: the student is no longer in good disciplinary standing for a specified period of time;

6.1.6 Suspension: dismissal from TC and/or its residence halls for a specified time. Suspension, pending a hearing, maybe imposed when there is reason to believe the action is necessary to maintain TC operations and/or to protect the safety of individuals;

6.1.7 Expulsion: permanent dismissal from TC and/or its residence halls;

6.1.8 Revocation: withholding or repealing admission, course credit or a degree award;

7. COUNSELING, EVALUATION, AND TREATMENT

7.1 In some cases of misconduct, such as those committed under the influence of alcohol or other drugs, participation in an evaluation and/or treatment program by an approved counseling service may be a condition of readmission to TC or a condition of continued enrollment.

8. DISCIPLINARY RECORDS AND CONFIDENTIALITY

8.1. Records of disciplinary proceedings are maintained by the Vice Provost for Student Affairs. No record of the disciplinary proceedings shall be entered in the student's official College file until a final decision, and if appropriate disciplinary sanctions are rendered and any appeals are concluded. Disciplinary records shall be maintained as specified in TC's Document Retention Policy.

8.2. All disciplinary proceedings, the identity of individuals involved in particular disciplinary matters, and all disciplinary files, testimony, and findings shall be kept confidential to the extent possible.

9. STUDENT ORGANIZATIONS

9.1. There are several recognized and approved student organizations at TC in any academic year. To assume a student leadership role in any student organization, a student, as defined above, must be enrolled in a degree program and must be in good academic and conduct standing.

9.2. The Vice Provost for Student Affairs has the authority to restrict any student from membership in a student organization for academic or general misconduct.

9.3. Student organizations are collectively responsible for any action committed by members on behalf of the organization that violates TC policy. Disciplinary action against student organizations is separate from actions taken against individuals. An incident may necessitate action against both a student organization and the individual members of that organization who were found to have violated TC policy. Disciplinary sanctions against a student organization may include but are not limited to, the dissolution of the student organization.

Responsible Office: Vice Provost for Student Affairs

Effective Date: July 23, 2020

Last Updated: March 2022

View the full policy

Student Psychological Wellness

Policy regarding student psychological wellness.

Introduction

The College seeks to promote both the academic progress and personal well-being of our students. Sometimes balancing the pressures of academics, family, health related concerns and finances can lead to coping difficulties. Teachers College (TC) continues its commitment to support students through campus safety and wellness. Our goal is to promote the principles of CARE (Communicate, Ask, Reach, Engage), by identifying, engaging, and assisting students who may be facing personal and/or academic concerns.

Now, more than ever, academic settings must offer holistic support to students, designed to ensure that they are aware of the resources and support that may allow them to thrive. This Student Psychological Wellness Policy outlines an approach to educate and promote discussion about student well-being, focusing on strategies to keep emotional balance while meeting the demands of graduate school. Further, it aims to provide support and resources to prevent harm to self and to others, threats, disruptions, and violence. It also outlines procedures for crisis intervention and response. All members of the College community are expected to promote a violence-free environment.

Policy Statement

Teachers College (TC) recognizes that student well-being helps individuals cope with the stresses of work and study, maintain healthy relationships, and better contribute to the campus community professionally and personally.

The College takes a sensitive and informed approach to student well-being and is committed to ensuring the student body is aware of and responsive to the needs of those who have, or who are at risk of developing a student wellness concern.

Principles

The College supports the needs of those who are currently well by focusing on three fundamental principles:

- Education
- Prevention
- Resources

Educational programming helps members of the College community promote students' wellbeing and self-care. Workshops, educational groups, and publications address issues such as general principles of well-being, stress management, depression, anxiety, and similar topics related to overall student well-being and success.

Programming is provided through many avenues at Teachers College including through the Office of Graduate Student Life & Development (GSLD), Residential Services (ORS), Office of International Students & Scholars (OISS), The Office of Access for Students and Individuals with Disabilities (OASID), The Office of Diversity and Community Affairs (ODCA), and Columbia University's Offices of Health Services and Counseling and Psychological Services (CPS). Programming is also offered throughout each academic year to faculty and staff to ensure that those working with students are aware of the resources available to assist students in the best way possible.

The College offers students first-hand resources such as orientation and support, navigating and accessing resources/ providers, well-being programming, workshops, educational and support groups, and publications. The College offers education around themes associated with student well-being, self-care and ways to prevent self-harm. If a student wants to reach the Student Support & Advocacy (SSA) team they can complete an initial contact request form. If a faculty member has a concern about a student they can complete the faculty referral form.

Student Support & Advocacy (SSA) at TC offers voluntary services to the TC community. The College has a system to provide check-ins for students where there is an identified concern. The check-ins may be performed by a member of the office of Student Support & Advocacy (SSA) or a TC CARES team member which includes faculty and staff from various divisions in the College. The staff member performing the check-in will be determined based upon who may be most familiar with the student and will be able to most effectively assist the student based upon the existing relationship.

All members of the Teachers College community are invited to call upon these resources for advice and assistance for themselves or others in the community.

Additionally, Teachers College is committed to accommodating qualified students who have disabilities, including psychiatric or emotional disabilities. Students seeking accommodations should contact the *Office of Access and Services for Individuals with Disabilities (OASID)*, 301 Zankel Hall-3rd floor, Tel/Voice: (212) 678-3689, oasid@tc.edu.

Crisis Response & Intervention

The early identification of persons at risk for self-harm or harm to others is essential. Immediate help should be sought if someone has spoken about experiencing suicidal ideations, or a suicide plan; being a victim of other violence, or if someone has expressed ideations and/or a plan to hurt someone. Teachers College has a Psychological Emergency Response Team (PERT), formed by key responders in various College offices and departments, in an effort to assist faculty and staff in identifying and supporting students who may be in distress and in need of assistance with issues associated with their well-being. This includes immediate assistance along with referrals and other resources.

IN AN EMERGENCY, contact one of the following immediately. All are available 24/7.

On- Campus	TC Office of Public Safety	(212) 678-3333 or x3333
Off- Campus	NYC Police Department	911
	-or-	113th St & Amsterdam Ave General: (212) 523-4000
	1. Sinai/St. Luke's Psychiatric Emergency Room	Emergency: (212) 523-3335 Psychiatric Emergency: (212) 523-3347

Additionally, Columbia Health has a 24/7 Mental Health Support Line that operates under the CPS phone number after office hours and on any other day that the offices are closed, such as weekends and holidays. Any Teachers College student can reach out to a counselor on-call directly or at **(212) 854-2878.**

In less urgent situations, the resources below are available.

Please note that CU/CPS Center staff provides consulting services to Teachers College personnel on issues related to suicide and threats of violence. College faculty or staff who are concerned about issues relating to suicide or threats of violence may call the office at any time at (212) 854-2878.

Columbia Counseling & Psychological Services Center	8th Floor, Lerner Hall (115th Street & Broadway) Appointments and After-Hours Support (212) 854-2878 http://www.health.columbia.edu/docs/services/cps/ index.html Hours M-Th 8 to 6:30; F 8 to 5
Office of Residential Services	1st Floor, Whittier Hall (212) 678-3235 (phone) Or contact any Community Assistant or other Residential Services administrator
Vice Provost for Student Affairs	• Thomas P. Rock, Vice Provost for Student Affairs 528 West 121st St., Room 166 (212) 678-3083

Information Sharing

Students receiving support from a member of our team understand that meetings are for the purpose of obtaining information on concrete well-being resources and are not necessarily confidential appointments. We will strive to protect students' privacy. Still, our team may share

some information regarding the student with the Division of Student Affairs leadership team, or the TC CARES team for the purpose of assisting in connecting the student to appropriate resources. A student requesting an appointment for student support should keep in mind that this request does not indicate an interest or need for ongoing mental health services.

Information Disclosures

If the College believes that the safety of a student, or of any other person, is at risk, the College may contact family members, individuals a student has identified as emergency contacts, or others as the College deems necessary or appropriate under the circumstances. Consistent with U.S. Department of Education guidelines, pertinent student education records may be disclosed to appropriate officials in a health or safety emergency.

More detailed procedures for follow-up actions will be determined by the PERT protocol of case management.

Related Policies

Nothing in this Policy precludes the College from addressing student behavior through the Student Conduct Code, residential contracts, and other policies. For example, if a resident student's behavior interferes with the rights of others, the student may be removed from campus housing or may be required to comply with conditions established by the Office of Residential Services to continue living on campus. Other actions may be taken as outlined in the Housing Contract.

Annual Review

The PERT team is responsible for the annual review of this policy, in collaboration with the Student Support & Advocady (SSA) team.

Responsible office: Vice Provost for Student Affairs

Last Updated: July 12, 2022

Student Records and Family Educational Rights and Privacy Act (FERPA) Policy

Policy regarding student records and the Family Educational Rights and Privacy Act (FERPA).

A. General Background

- 1. The Family Educational Rights and Privacy Act ("FERPA") gives "students" a right of access to their "education records." It also limits the disclosure of a student's education records by the College without the student's written permission.
- 2. Under this policy, "students" are individuals who are or were registered students in attendance at Teachers College. Persons who unsuccessfully applied for admission or who were accepted but never attended the College are not "students." An unsuccessful applicant for admission to the College is not a College "student," even if the applicant is, or was, in attendance at another Columbia University school.
- 3. Records Covered:
 - a. A student's "education records" include records, files, documents, and other materials regularly maintained by the College that contain information directly related to the student.
 - b. Certain types of records are excluded from the scope of FERPA. For example, a student is not entitled to examine:
 - 1. Records maintained personally by an individual faculty member that have not been shared with and are not accessible by others.
 - 2. Records created or maintained by a physician, psychologist, or other recognized health care provider that are created, maintained, or used only in connection with the provision of treatment to the student and are not available to anyone other than persons providing such

treatment.

- 3. Records that are confidential as a matter of law, such as those that might be maintained by the College's attorneys.
- 4. Records containing financial information about a student's parents, such as information submitted with an application for financial aid.
- 5. Records made and maintained by the College's law enforcement unit for law enforcement purposes.

B. Maintenance of Education Records

A student's official academic record is maintained by the Registrar, and its use is carefully controlled. Official records include the transcript, certain documents submitted in support of admission to the College and degree programs, and the doctoral student's record maintained by the Office of Doctoral Studies. Documents may be kept in digital form. In accordance with established records management procedures, some records are purged periodically.

Teachers College students, alumni and former students may inspect their student records in accordance with FERPA. With the exceptions set out below, such records are generally not available to anyone other than College representatives with an institutional reason for reviewing them. Transcripts and other student records are released only in accordance with the College's FERPA policy.

C. Family Educational Rights and Privacy Act (FERPA) Statement

FERPA affords students certain rights with respect to their education records. These rights include:

1. The right to inspect and review the student's education records within 45 days of the day the College receives a request for access. Students should submit to the Registrar a written request that identifies the record(s) they wish to inspect. The Registrar will make arrangements for access and notify the student of the time and place where the records may be inspected. The student must bring valid photo identification to the appointment. Students will not be provided with copies of any part of their records other than the College transcript unless the inability to obtain

copies of any part of their record other than the transcript would effectively prevent them from exercising their right to inspect and review their education records.

- 2. The right to request the amendment of any parts of the student's education records that the student believes are inaccurate or otherwise in violation of the student's privacy rights under FERPA. If the College decides not to amend the record as requested by the student, the College will notify the student of the decision and advise the student of the right to a hearing regarding the request for amendment. Further information regarding the student's request for an amendment and the hearing procedures can be found in Section D. below.
- 3. The right to withhold consent to disclosures of personally identifiable information ("PII") contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. It shall be a condition of the College's disclosure of PII to a third party (1) that the party to which the information is released will not permit any other party to have access to such information without the written consent of the student and (2) that the released information may be used only for the purposes for which the disclosure was made. These conditions do not apply to certain subpoenas and court orders.

Under FERPA, records containing PII may be disclosed without a student's consent as follows:

a. To "School Officials" with legitimate educational interests. A "School Official" includes a person employed by the College in an administrative, supervisory, academic, research, or support staff position; public safety officials, members of the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee or admission committee, or assisting another School Official in performing their tasks for the College. In addition, a School Official may be a contractor who performs an institutional service or function for which the College would otherwise use its own employees and who is under the direct control of the College with respect to the use and maintenance of PII from education records such as an attorney, auditor or collection agent. A School Official has a legitimate educational interest if the official needs to review an education record in order to fulfill their professional responsibilities for the College.

- b. Upon request and in the discretion of the Registrar, to officials of another school in which the student seeks or intends to enroll.
- c. To authorized representatives of the U.S. Controller General, Attorney General, or Secretary of Education, or to State and local educational authorities. Disclosures under this provision may be made, subject to the FERPA requirements, in connection with an audit or evaluation of Federal or State-supported education programs, or for the enforcement of or compliance with Federal legal requirements that relate to those programs. These entities may make further disclosures of PII to outside entities that are designated by them as their authorized representatives to conduct any audit, evaluation, or enforcement or compliance activity on their behalf.
- d. In connection with financial aid for which the student has applied or received, if the information is necessary to determine eligibility for the aid, the amount of the aid, or the conditions of the aid; or enforce the terms and conditions of the aid.
- e. To organizations conducting studies for, or on behalf of, the College, in order to: (a) develop, validate, or administer predictive tests; (b) administer student aid programs: or (c) improve instruction.
- f. To accrediting organizations to carry out their accrediting functions.
- g. To comply with a judicial order or lawfully issued subpoena.
- h. If designated as "directory information." The College has designated the following categories of information as "directory information" with respect to each student: name, mailing, campus and permanent addresses, photo, email address, Columbia University Network ID (UNI), degree program and major field of study, dates of attendance at the College, full-time, half-time or part-time status, degrees conferred and their dates, dissertation title and dissertation committee members and master's essay title and sponsor. A student who does not wish to have directory information released to third parties should notify the Office of the Registrar in writing of their wish to withhold such information in the future.

- i. Under limited circumstances, to a victim of an alleged perpetrator of a crime of violence or sex offense. The disclosure may only include the final results of the disciplinary proceeding with respect to that alleged crime or offense, regardless of the finding.
- j. Under limited circumstances, to the general public, the final results of a disciplinary proceeding, if the College determines the student has committed a violation of the College's rules or policies with respect to the allegation against the student.
- k. To appropriate officials in connection with a health or safety emergency subject to the provisions of the Regulations.
- To parents of a student under the age of 21 regarding the student's violation of any Federal, State, or local law, or of any rule or policy of the College, the use or possession of alcohol or a controlled substance if the College determines the student committed a disciplinary violation.
- 4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with FERPA. More information about FERPA is available at www.ed.gov/policy/gen/guid/fpco/ferpa. FERPA is administered by:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-8520

D. Right to Seek Amendment of the Contents of Education Records

Students have the right to seek amendment of the education records that they believe to be inaccurate, misleading, or otherwise in violation of their privacy rights under FERPA. The process includes the right to a hearing if the outcome of the challenge is unsatisfactory and the right to submit an explanatory statement for inclusion in the education record if the outcome of the hearing is unsatisfactory.

Important note: This amendment procedure may be used only to challenge facts that are inaccurately recorded by the College since FERPA was intended to require only that schools conform to fair recordkeeping practices. This amendment procedure may not be used to challenge an academic grade, performance evaluation, disciplinary decision/ ruling, opinion, or other substantive decision made by the College about a student.

A student who wishes to challenge the contents of their education records should first discuss the matter with the College official who has control over the records in question.

- If the matter cannot be resolved within seven (7) days, the student may submit a written request to the Registrar, who will respond within seven (7) days. The written request to the Office of the Registrar must clearly identify the part of the record(s) they want changed and why it is inaccurate.
- 2. If the outcome is unsatisfactory to the student, the College will advise the student of the right to a hearing regarding the request for amendment. The student then may submit a written request for a hearing to the Vice Provost for Student Affairs. A hearing will be conducted, within forty-five (45) days of the request, by the Vice Provost or by another College official who does not have a direct interest in the outcome of the hearing. The student will be informed of the date, time, and place of the hearing in advance of the hearing.
- 3. The student will be entitled to present evidence at the hearing and be assisted by an adviser of their choice, at their own expense. If the student desires to have an adviser present, the student must notify the hearing officer of this fact, in writing, no later than two (2) business days before the hearing. An adviser is to be a member of the Teachers College community. The adviser serves as a support person and is intended to be of direct assistance to the student before and during the hearing. The adviser may not speak for the student or address the hearing officer during the hearing.
- 4. Within 30 days after the hearing, a written decision based on the evidence presented at the hearing will be issued, which will be the College's final decision. If the amendment to the records that the student requested is denied, the student may place a statement in their records commenting on the accuracy of the information in the record and/or explaining their disagreement with the College. This statement will become part of the education record and will be disclosed whenever the contested portion of the education record is disclosed.

E. Student Requests for Release of Records

Upon written request by a student, the College may release information in that student's Teachers College education records to third parties. The student should make a request for such release in writing with the student's signature to the Registrar. The third-party designated by the student will ordinarily not be provided with copies of any part of the student's record other than the College transcript. The College may impose a charge for copying a student's records in connection with such a release, generally 20 cents per page. Transcripts are covered by a one-time fee paid by students upon registration. Questions should be referred to the College Registrar, Megan Massaro, at mrm2276@tc.columbia.edu.

Updated: April 2021

View the full policy

Transcript Notations

The following notations will be placed on transcripts on or after September 1, 2015.

The following notations will be placed on transcripts on or after September 1, 2015.

Permanent - remain in perpetuity

- 1. "Expelled after a finding of responsibility for a code of conduct violation" for sexual violence or another crime reportable under the Clery Act.
- 2. "Dean's Hold" for disciplinary expulsions that do not require the notation above.
- 3. "Readmission subject to academic/administrative review: Academic Scholarship" for academic dismissal when student receives 8 credits or more of C- or lower.

Temporary

- "Suspended after a finding of responsibility for a code of conduct violation" student has been temporarily suspended for sexual violence or another crime reportable under the Clery Act.
- 2. "Disciplinary Suspension" student has been temporarily suspended for reason(s) that do not require the notation above.

- 3. "Academic Suspension" student has been temporarily suspended for lack of progress to degree.
- 4. "Withdrawal with pending disciplinary action" student withdrew while disciplinary charge for sexual violence or another crime reportable under the Clery Act are pending.

In the 4 temporary categories, after a two-year period of absence, the student would be withdrawn as "Failed to Graduate," but the temporary category transcript notation would remain. "Failed to Graduate" would not appear on the transcript. If the student is allowed to register again at the College, the temporary notation would be removed.

Removal of Temporary Transcript Notations

Students may request removal of a temporary notation by petitioning the Vice Provost for Student Affairs. This request must be in writing and include the rational for the request. The Vice Provost for Student Affairs, or his or her designee, will review the request and provide a written response within 30 days from the date the request was received.

Revision Note: Adopted [September 1, 2015] to comply with NYS Education Law 129-B.

Effective Date: September 1, 2015

Updated: September 2017

View the full policy

Transfer Credit

Policy regarding transfer credit.

Students may apply for transfer credit upon acceptance at Teachers College. Transfer credit is based on graduate coursework completed at another institution *prior to* enrolling at Teachers College that is then applied toward a Teachers College degree.

Eligibility for transfer credit depends on the student's Teachers College program:

Program	Maximum possible transfer credits
Certificate/Advanced Certificate	None

Master of Arts	None
Master of Science program requiring fewer than 60 credits	None
Master of Science program requiring 60 credits or more.	30
Master of Education	30
Doctor of Philosophy	30; 45 for graduate work completed <i>entirely</i> at another Columbia University school.
Doctor of Education	45
Doctor of Education in the College Teaching of an Academic Subject	45

Transfer credit may be awarded only for graduate courses that have been

- (1) completed with grades of B or higher,
- (2) submitted on an official transcript from a regionally accredited institution,
- (3) granted/assigned graduate credit on the transcript of that institution,
- (4) not applied toward a baccalaureate degree, and
- (5) completed prior to enrollment at Teachers College.

For educational institutions outside of the United States or Canada, a course-by course evaluation is required by World Education Services (WES) as per the policy on admission.

Transfer credit is awarded at the discretion of the Transfer Credit Coordinator and the student's faculty advisor.

For more information please refer to the "Degree Requirements" section of the Catalog, visit the transfer credit website, or e-mail the Transfer Credit Coordinator at TCTransfer@tc.edu.

Updated: June 2022

Visiting Scholars

Policy regarding Visiting Scholars

Visiting Scholar Policy

Teachers College (TC) welcomes visitors who do not hold academic appointments at the College to come to TC, for a specific period of time, to facilitate their research and to participate in the activities of the College. To accommodate the needs of these individuals and to recognize their contribution to the intellectual life of the College, TC confers **Visiting Scholar** status with limited benefits and privileges according to the policies and procedures described below.

Eligibility for TC Visiting Scholar Status

Visiting Scholars generally hold a doctorate from a regionally accredited higher education institution in the United States or its equivalent in another country, and are on leave from a full-time faculty appointment at the institution where they are employed. In exceptional cases, a recognized expert in the field may also be nominated for Visiting Scholar status.

In addition, with special approval by the College, Visiting Scholar status may be granted to known practicing professionals, creative artists, former government officials, international officials (from entities such as the UN), leaders of NGOs and TC doctoral alumni and staff who are engaged in research and teaching of special interest to a Teachers College faculty member.

An individual who is not eligible for visiting scholar sponsorship but is currently a doctoral student at a regionally accredited institution within the United States, or its equivalent from a country other than the United States may apply to the College's Visiting Doctoral Student Program. For details, please see the Visiting Doctoral Students Policy at (http://www.tc.columbia.edu/policylibrary/vice-provost/visiting-doctoral-students-/)

Faculty Host

Visiting Scholar status is conferred by the Executive Director of International Affairs on behalf of the Provost and Dean of the College.

An individual who wishes to be a Visiting Scholar must be recommended by a faculty member in whose academic discipline the scholar has an interest. The faculty host must be in residence during the visiting scholar's approved period of stay and is responsible for facilitating mutually beneficial interactions between the Visiting Scholar, faculty colleagues and students. Visiting Scholars are encouraged to participate in scholarly presentations at the College and to present a summary report on their experience at Teachers College. Directors of TC Institutes and members of Senior Staff may also recommend individuals for Visiting Scholar status.

Applications

A prospective Visiting Scholar must complete an application, available on the Office of International Affairs website (http://www.tc.columbia.edu/international-affairs/visitingscholars/forms/). In addition to the application, prospective scholars must submit the following as PDF attachments to the attention of the program manager, Blessing Nuga (nuga@tc.columbia.edu):

- 1. Plan of research and/or activities at Teachers College (TC) including goals and objectives.
- 2. Curriculum vitae (CV).
- 3. SIGNED recommendation letter from your TC faculty host(s) stating the period of visit, the goals and objectives for the visit and detailing any funding, if applicable.
- 4. Copy of the passport identity and expiration page.

Administrative Fee

Please note that applications received after February 1, 2017 will be assessed a nonrefundable administrative fee of **USD\$400** for first time applicants and a nonrefundable renewal fee of **USD\$100** for extension applicants. Scholars whose application is approved will receive a link via email to access the online payment site, Cashnet. The Cashnet payment site only accepts credit cards (VISA, Mastercard, American Express, Discover, Masterpass). Scholars unable to pay by credit card may submit payment via wire transfer. Please contact the program manager, Blessing Nuga (nuga@tc.columbia.edu), for the TC wire transfer form. If paying by wire transfer, please allow 1-2 weeks for processing. Also note that some banks may charge an additional fee for international wire transfers; please check with your banking institution to verify this. Please make sure that the email address on your application is correct, as the Cashnet access link will be sent directly to this address.

Visiting Scholar Privileges at TC

Visiting Scholars receive the following privileges at Teachers College:

- University ID (or UNI) for access to electronic resources and a TC Gmail account.
- Access to Teachers College and Columbia University libraries with some restrictions during periods of examination or special events.
- Auditing of classes with the instructor's permission.
- Attending open lectures.

Upon arrival at Teachers College, all Visiting Scholars must check in with the program manager in the Office of International Affairs. Scholar privileges will be activated following the check in appointment.

Individuals may be granted Visiting Scholar status for up to one year. The designation may be renewed for no more than one additional year with approval of the faculty host and payment of the \$100 renewal fee. "Visiting Scholar" is a courtesy designation and does not signify a formal association with the College. No official records are maintained and no statement of activities is issued.

Visiting Scholars are not compensated and are not eligible for College or University health insurance. Scholars are responsible for arranging their own financial support and insurance. They may receive honoraria for participating in a conference or for giving an occasional lecture *if* they are citizens or permanent residents or, in the case of non-resident aliens, if they have an appropriate visa and the *prior* authorization of the Director of the Office of International Services.

Visiting Scholars may not be compensated from a Teachers College account; given a TC fellowship or reimbursed for expenses without prior approval of the Executive Director of the Office of International Affairs.

Prospective visitors wishing to enroll in classes for credit at TC should request an application for non-degree student status from the Office of Admissions (www.tc.edu/admissions). Individuals in F-1 or J-1 student status are not granted Visiting Scholar privileges and must be full-time students. Contact the Office of International Services (www.tc.edu/international) for more information.

J-1 Visa Sponsorship for Foreign Nationals

Foreign nationals ordinarily need a J-1 (research scholar category) visa to visit Teachers College. Upon receipt of all documentation required by the U.S. government, the Office of International Services will issue a Form DS-2019 to support the J-1 visa application. Federal regulations require that applicants for J-1 status have sufficient funds for the period of stay at Teachers College and meet the medical insurance requirements of the U.S. Department of State. The Visiting Scholars Form DS-2019 Application is available from the Office of International Services; this office can provide additional details on complying with these requirements.

Please note that as of May 15, 2015, prospective Visiting Scholars applying for J-1 visa sponsorship from Teachers College are required to demonstrate English Language proficiency.

In addition to checking in with the OIA program manager, all Visiting Scholars on a J-1 visa sponsored by TC must also check-in with the Office of International Services upon arrival to receive a welcome orientation.

An individual interested in Visiting Scholar status should contact:

Ms. Blessing Nuga Office of International Affairs Teachers College, Columbia University Telephone/fax: 212-678-4010 Email: nuga@tc.columbia.edu http://www.tc.edu/oia/

Please note that individuals who do not qualify as a Visiting Scholar or Visiting Doctoral Student are not eligible for visa sponsorship from the College.

Responsible Office: Provost

Last updated: April 2017

View the full policy

Contact Information & Travel Directions

Post Office Address

Teachers College, Columbia University 525 West 120th Street New York, NY 10027 Telephone: (212) 678-3000 Fax: (212) 678-4048 www.tc.columbia.edu

Access Services

Office of Access and Services for Individuals with Disabilities Tel/Voice: (212) 678-3689 TTY: (212) 678-3853 Video Phone: (646) 755-3144 Fax: (212) 678-3793 Email: oasid@tc.edu tc.edu/oasid

Admission

Office of Admission Tel: (212) 678-3710 Fax: (212) 678-4171 Email: admission@tc.columbia.edu tc.edu/admission

TC NEXT

Tel: (212) 678-3140 Fax: (212) 678-3107 Email: careereducation@tc.columbia.edu tc.edu/tcnext

Doctoral Studies

Office of Doctoral Studies Tel: (212) 678-4058 Fax: (212) 678-3005 Email: ods@tc.edu tc.edu/doctoral

Employment

Office of Human Resources Tel: (212) 678-3175 Fax: (212) 678-3178 Email: hr@tc.edu tc.edu/hr

Housing (On-campus)

Office of Residential Services Tel: (212) 678-3235 Fax: (212) 678-3222 Email: housing@tc.edu tc.edu/housing

International Services

Office of International Students and Scholars Tel: (212) 678-3939 Fax: (212) 678-3990 Email: tcintl@tc.edu tc.edu/international

Payment of Fees

Office of the Bursar Tel: (212) 678-3056 Fax: (212) 678-4139 Email: bursar@tc.edu tc.edu/bursar

Registration

Office of the Registrar Tel: (212) 678-4050 Fax: (212) 678-3005 Email: registrar@tc.edu tc.edu/registrar

Safety and Security

Office of Campus Safety & Security Tel: (212) 678-3098 Fax: (212) 678-3222 Email: tcsecurity@tc.edu tc.edu/security

Financial Aid Office of Financial Aid Tel: (212) 678-3714 Fax: (212) 678-4089 Email: FinancialAid@tc.edu tc.edu/financial-aid

How to Get to Teachers College

- By Bus: Four bus routes include stops at West 120th Street: M4, M5, M11, M104
- By Subway: Take the 1 local subway to the 116th Street Station; walk north on Broadway to West 120th Street. Teachers College is on the north side of West 120th Street, between Broadway and Amsterdam Avenue.
- By Car: The Henry Hudson Parkway (West Side Highway) is convenient to Teachers College. The highway can be reached from most of the main routes entering New York City. Whether driving north or south, leave the West Side Highway at the 96th Street exit; at the first traffic light turn left (north) onto Riverside Drive; at 120th Street turn right and go two blocks east to the College.
- Parking: The following garages in the area will accept outside cars if you phone in advance.
 - ° E & B Operating Corp. (137 West 108th Street / (212) 865-8315)
 - Riverside Church Garage (Riverside Drive & 120th St. / (212) 870-6736)
 - Upper Westside Garage (234 West 108th Street / (212) 222-8800)
 - Park Yorkshire Garage (151 West 108th Street / (212) 865-2314)
 - Morningside Garage (3100 Broadway / (212) 864-9877)