2024-25 School of Graduate Studies Calendar

Combined Degree Programs

The University of Toronto offers approximately 140 combined degree programs (CDPs). This program category allows a student to study in two approved degree programs at the same time and to complete the requirements of both, providing a distinctive academic benefit to the student either through academic enrichment or academic acceleration. CDPs build on a strong academic rationale or synergy between the programs in the combination.

CDPs may embody the following combinations:

- undergraduate / master's degree programs
- second-entry undergraduate / master's degree programs
- second-entry undergraduate / doctoral degree programs
- master's / master's degree programs

A CDP is an entity; the student is registered in a CDP as well as in the two participating degree programs. On successful completion of the CDP, the student receives two degrees.

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UTSC, Mental Health Studies (Specialist Co-op), Honours Bachelor of Science / Master of Social Work	
STG, Mathematics (Major), Honours Bachelor of Science / Master of Teaching	
STG, Psychology (Major), Honours Bachelor of Science / Master of Teaching	
UTM, Biology (Major), Honours Bachelor of Science / Master of Teaching	
UTM, Biology for Health Sciences (Major), Honours Bachelor of Science / Master of Teaching	
UTM, Chemistry (Major), Honours Bachelor of Science / Master of Teaching	
UTM, Mathematical Sciences (Major), Honours Bachelor of Science / Master of Teaching	
UTM, Physics (Major), Honours Bachelor of Science / Master of Teaching	
UTM, Astronomical Sciences (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Biological Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Biology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Comparative Physiology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Ecology and Evolution (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Forensic Biology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Forensic Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Mathematical Sciences (Specialist), Honours Bachelor of Science / Master of Teaching	
UTM, Molecular Biology (Specialist), Honours Bachelor of Science / Master of Teaching	173
UTSC, Biochemistry (Major), Honours Bachelor of Science / Master of Teaching	175
UTSC, Biochemistry (Major Co-op), Honours Bachelor of Science / Master of Teaching	177
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UTSC, Conservation and Biodiversity (Major), Honours Bachelor of Science / Master of Teaching	185
UTSC, Evolutionary Anthropology (Major), Honours Bachelor of Science / Master of Teaching	187
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UTSC, Mathematics (Major), Honours Bachelor of Science / Master of Teaching	191
UTSC, Mathematics (Major Co-op), Honours Bachelor of Science / Master of Teaching	193
UTSC, Molecular Biology, Immunology and Disease (Major), Honours Bachelor of Science / Master of Teaching	195
UTSC, Physics and Astrophysics (Major), Honours Bachelor of Science / Master of Teaching	197
UTSC, Plant Biology (Major), Honours Bachelor of Science / Master of Teaching	
UTSC, Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Chemistry (Specialist Co-op), Honours Bachelor of Science / Master of Teaching	
UTSC, Conservation and Biodiversity (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Global Environmental Change (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Global Environmental Change (Specialist Co-op), Honours Bachelor of Science / Master of Teaching	
UTSC, Environmental Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Environmental Chemistry (Specialist Co-op), Honours Bachelor of Science / Master of Teaching	
UTSC, Environmental Physics (Specialist), Honours Bachelor of Science / Master of Teaching	215

UTSC, Environmental Physics (Specialist Co-op), Honours Bachelor of Science / Master of Teaching	
UTSC, Evolutionary Anthropology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Human Biology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Integrative Biology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Mathematics (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Mathematics (Specialist Co-op), Honours Bachelor of Science / Master of Teaching	
UTSC, Medicinal and Biological Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching	
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UTSC, Molecular Biology and Biotechnology (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Molecular Biology and Biotechnology (Specialist Co-op), Honours Bachelor of Science / Master of Teaching	
UTSC, Physical and Mathematical Sciences (Specialist), Honours Bachelor of Science / Master of Teaching	
UTSC, Physics and Astrophysics (Specialist), Honours Bachelor of Science / Master of Teaching	
STG, Music Education (Stream), Bachelor of Music / Master of Teaching	
Medicine, Doctor of / Management, Full-Time Option, Master of Business Administration	
STG, Law, Juris Doctor / Criminology and Sociolegal Studies, Master of Arts	
STG, Law, Juris Doctor / Economics, Master of Arts	
STG, Law, Juris Doctor / English, Master of Arts	
STG, Law, Juris Doctor / European and Eurasian Studies, Master of Arts	
STG, Law, Juris Doctor / Management, Master of Business Administration	
STG, Law, Juris Doctor / Master of Global Affairs	
STG, Law, Juris Doctor / Master of Information	
STG, Law, Juris Doctor / Master of Public Policy	
STG, Law, Juris Doctor / Master of Social Work	
STG, Pharmacy, Doctor of / Management, Master of Business Administration	
Medicine, Doctor of / Doctor of Philosophy	
STG, Law, Juris Doctor / Criminology and Sociolegal Studies, Doctor of Philosophy	
STG, Law, Juris Doctor / Economics, Doctor of Philosophy	
STG, Law, Juris Doctor / Philosophy, Doctor of Philosophy	
STG, Law, Juris Doctor / Political Science, Doctor of Philosophy	
STG, Management, Master of Business Administration / Master of Global Affairs	
STG, Master of Information / Master of Museum Studies	

Undergraduate / Master's Degree Programs

STG, Engineering, Bachelor of Applied Science / Management, Master of Business Administration

STG Eng BASc / MBA: Introduction

Overview

The Jeffrey Skoll Combined Bachelor of Applied Science in Engineering / Management, Master of Business Administration, established by the Faculty of Applied Science and Engineering and the Rotman School of Management, provides a fast track for students to earn their bachelor's degree in engineering and an MBA in six years and eight months.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

The Jeffrey Skoll Combined Bachelor of Applied Science in Engineering / Management, Master of Business Administration undergrad.engineering.utoronto.ca/academics-registration/skoll-bascmba-program www.rotman.utoronto.ca/Degrees/MastersPrograms/JointDegrees/SkollMBA

Bachelor of Applied Science Program Faculty of Applied Science and Engineering Email: engineering@ecf.utoronto.ca

Master of Business Administration Program Rotman School of Management Email: mba@rotman.utoronto.ca

STG Eng BASc / MBA: Application Process

- Applicants must apply to both the BASc program and the MBA program as specified in the admission requirements.
- Applicants must gain independent admission to both the BASc and MBA programs before they may be considered for admission to the CDP.
- BASc students may apply to the CDP in Year 4.

STG Eng BASc / MBA: Requirements

Minimum Admission Requirements

- Applicants must meet the admission requirements of the BASc program, the School of Graduate Studies, and the MBA program.
 - Note: graduates of the BASc program who have completed the Professional Experience Year (PEY) internship need not meet the recommended MBA admission requirement of at least two years of full-time work experience.
- Applicants need a minimum B+ average in each of the following four sessions: 2F, 2W, 3F, 3W. Students with one session slightly below B+ who meet all other entrance parameters are welcome to apply.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1 to 5	 BASc program and degree requirements. Professional Experience Year (PEY) internship. 	 Complete 20.0 full-course equivalents (FCEs) in BASc program and degree requirements In Year 4, apply to the CDP and MBA programs. Normally, after Year 3, complete the 16-month PEY internship in a business or not-for-profit setting. Students may opt to complete the PEY after Year 2.
6 and 7	• In Years 6 and 7, register for the MBA program and complete the MBA program requirements.	 Students complete all the full-time MBA program requirements as detailed in the Management, Rotman School calendar entry. Students have the option of completing an emphasis as part of their MBA degree program. Please see details in the Management MBA Emphases section.

UTSC, Management and Accounting (Specialist), Bachelor of Business Administration / Master of Accounting and Finance

UTSC Mgt Acc (Spec) BBA / MAccFin: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Bachelor of Business Administration (BBA), Specialist in Management and Accounting / Master of Accounting and Finance (MAccFin) allows exceptional students who are registered in the Management and Accounting (Specialist) program to apply during Year 2 of their studies and be considered for admission to the MAccFin program. The CDP is designed for students with no prior work experience who are interested in pursuing professional credentials (CPA, ACCA, CFA) and careers in professional practice, consultancy, corporate financial management, financial services, asset management, and entrepreneurship.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

BBA, Specialist in Management and Accounting / MAccFin utsc.utoronto.ca/mgmt/maccfin-combined-degree-program

Bachelor of Business Administration Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/mgmt/management-and-accounting Email: mgmtss@utsc.utoronto.ca

Master of Accounting and Finance Program University of Toronto Scarborough Web: www.uoft.me/maccfin Email: maccfin@utsc.utoronto.ca

UTSC Mgt Acc (Spec) BBA / MAccFin: Application Process

- Applicants must apply to the MAccFin program and the CDP.
- Qualified students in Year 2 of their BBA program apply to the MAccFin program and the CDP through the SGS online application system:
 - Students may apply after they have completed up to 10.0 full-course equivalents (FCEs); however, students who have completed more than 10.0 FCEs may not be considered for admission to the program.
- Applicants must complete a standardized application form with customized fields through the SGS online application system:
 Provide at least two reference letters.
 - Provide a resumé.
- Applicants will be scored on each admission requirement and then ranked based on their overall score.

UTSC Mgt Acc (Spec) BBA / MAccFin: Requirements

Minimum Admission Requirements

Meeting minimum grade requirements does not guarantee admission. To be considered for **conditional admission to the MAccFin program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the BBA degree program and the Management and Accounting specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MAccFin program.
- Be enrolled full-time and in good standing in the BBA program.
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 FCEs each year (i.e., complete 5.0 FCEs over three academic sessions: Fall, Winter, Summer).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the BBA program or over upper-level (C- and Dlevel) courses.
- Students must have completed the following courses: MGAB02H3, MGAB03H3, MGAC01H3, MGFB10H3, and MGEB11H3, and have achieved a minimum grade of C+ (65%) in each course and an overall average of B+ (77%) across the courses.
- Students must have successfully completed specific non-core courses as determined by their undergraduate degree, and
 must have successfully completed specific core courses with a minimum grade of C+ (65%) in each course and an overall
 average of B (73%) across all core courses.
- Be conferred with the BBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

This CDP requires that students follow prescribed co-op term and/or academic study sequencing options as determined and communicated by the Department of Management.

Year	Progression	Specific Requirements
1 to 3	 BBA degree requirements. Students are expected to carry a full course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. 	 Students must complete all BBA program requirements, with the modifications described, and the degree requirements. Students must complete MGEC08H3 <i>Economics of Markets and Financial Decision Making</i> (0.5 FCE in Economics). Students are exempted from MGEB12H3 <i>Quantitative Methods in Economics II</i> and MGAD70H3 <i>Advanced Accounting Case Analysis: A Capstone Course.</i> Students must complete MGFC35H3 <i>Investments</i> (0.5 FCE in Finance). Students must complete all of the following advanced accounting courses, which are necessary for Chartered Professional Accountant (CPA) designation: MGAD20H3, MGAD40H3, MGAD45H3, MGAD50H3, and MGAD65H3. In the Summer session of Year 3 of their undergraduate studies, students must complete the following graduate courses; the 1.0 FCE in graduate courses will be graded as graduate courses, as per the University Assessment and Grading Practices and Policy, 2020 (section B.4.1.2), and will count towards both the BBA degree and the MAccFin program and degree: MAF2001H <i>Economics and Quantitative Methods</i> (0.5 FCE); MAF2002H <i>Advanced Corporate Finance</i> (0.5 FCE).
4 (Fall, Winter)	 Remaining BBA degree requirements. 	 Students must complete all BBA program requirements, with the modifications described, and the degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements.
4 (Summer) and 5	Remaining MAccFin program and degree requirements.	 Conditions of admission are removed following the student's graduation from the BBA program. Sessions 1 to 4: students must complete the remaining 7.5 FCEs of the MAccFin program and degree requirements.

UTSC, Management and Accounting (Specialist Co-op), Bachelor of Business Administration / Master of Accounting and Finance

UTSC Mgt Acc (Spec Co-op) BBA / MAccFin: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Bachelor of Business Administration (BBA), Specialist Co-op in Management and Accounting / Master of Accounting and Finance (MAccFin) allows exceptional students who are registered in the Management and Accounting (Specialist Co-op) program to apply during Year 2 of their studies and be considered for admission to the MAccFin program. The CDP is designed for students with no prior work experience who are interested in pursuing professional credentials (CPA, ACCA, CFA) and careers in professional practice, consultancy, corporate financial management, financial services, asset management, and entrepreneurship.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

BBA, Specialist in Management and Accounting / MAccFin utsc.utoronto.ca/mgmt/maccfin-combined-degree-program

Bachelor of Business Administration Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/mgmt/management-and-accounting Email: mgmtss@utsc.utoronto.ca

Master of Accounting and Finance Program University of Toronto Scarborough Web: www.uoft.me/maccfin Email: maccfin@utsc.utoronto.ca

UTSC Mgt Acc (Spec Co-op) BBA / MAccFin: Application Process

- Applicants must apply to the MAccFin program and the CDP.
- Qualified students in Year 2 of their BBA program apply to the MAccFin program and the CDP through the SGS online application system:
 - Students may apply after they have completed up to 10.0 full-course equivalents (FCEs); however, students who have completed more than 10.0 FCEs may not be considered for admission to the program.
- Applicants must complete a standardized application form with customized fields through the SGS online application system:
 Provide at least two reference letters.
 - Provide a resumé.
- Applicants will be scored on each admission requirement and then ranked based on their overall score.

UTSC Mgt Acc (Spec Co-op) BBA / MAccFin: Requirements

Minimum Admission Requirements

Meeting minimum grade requirements does not guarantee admission. To be considered for **conditional admission to the MAccFin program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the BBA degree program and the Management and Accounting specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MAccFin program.
- Be enrolled full-time and in good standing in the BBA program.
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 FCEs each year (i.e., complete 5.0 FCEs over three academic sessions: Fall, Winter, Summer); where necessary, exceptions will be made for students in this co-op program.

- To be given full, unconditional admission to the MAccFin program, applicants must meet the following admission requirements:
 - Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the BBA program or over upper-level (C- and D-level) courses.
 - Students must have completed the following courses: MGAB02H3, MGAB03H3, MGAC01H3, MGFB10H3, and MGEB11H3, and have achieved a minimum grade of C+ (65%) in each course and an overall average of B+ (77%) across the courses.
 - Students must have successfully completed specific non-core courses as determined by their undergraduate degree, and must have successfully completed specific core courses with a minimum grade of C+ (65%) in each course and an overall average of B (73%) across all core courses.
 - Be conferred with the BBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

This CDP requires that students follow prescribed co-op term and/or academic study sequencing options as determined and communicated by the Department of Management

Year	Progression	Specific Requirements
1 to 3	 BBA degree requirements. Students are expected to carry a full course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. 	 Students must complete all BBA program requirements, with the modifications described, and the degree requirements. Students must complete MGEC08H3 <i>Economics of Markets and Financial Decision Makin</i>g (0.5 FCE in Economics). Students are exempted from MGEB12H3 <i>Quantitative Methods in Economics II</i> and MGAD70H3 <i>Advanced Accounting Case Analysis: A Capstone Course.</i> Students must complete MGFC35H3 <i>Investments</i> (0.5 FCE in Finance). Students must complete all of the following advanced accounting courses, which are necessary for Chartered Professional Accountant (CPA) designation: MGAD20H3, MGAD40H3, MGAD45H3, MGAD50H3, and MGAD65H3. In the Summer session of Year 3 of their undergraduate studies, students must complete the following graduate courses; the 1.0 FCE in graduate courses will be graded as graduate courses, as per the University Assessment and Grading Practices and Policy, 2020 (section B.4.1.2), and will count towards both the BBA degree and the MAccFin program and degree: MAF2001H <i>Economics and Quantitative Methods</i>; MAF2002H <i>Advanced Corporate Finance</i>.
4 (Fall, Winter)	Remaining BBA degree requirements.	 Students must complete all BBA program requirements, with the modifications described, and the degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements.
4 (Summer) and 5	Remaining MAccFin program and degree requirements.	 Conditions of admission are removed following the student's graduation from the BBA program. Sessions 1 to 4: students must complete the remaining 7.5 FCEs of the MAccFin program and degree requirements.

STG, Kinesiology, Bachelor of Kinesiology / Master of Teaching

STG Kin BKin / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Bachelor of Kinesiology / Master of Teaching** (MT) is designed for students interested in studying the intersections of kinesiology and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a Bachelor of Kinesiology (BKin) degree from the Faculty of Kinesiology and Physical Education and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Kinesiology, Bachelor of Kinesiology / Master of Teaching kpe.utoronto.ca/academics-researchcurrent-studentsundergraduate-studies/combined-master-teaching-degree-program

Bachelor of Kinesiology Program Faculty of Kinesiology and Physical Education Web: kpe.utoronto.ca/academics-researchfuture-students/bachelor-kinesiology-bkin Email: undergrad.kpe@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG Kin BKin / MT: Application Process

- Applicants apply to the BKin program, the MT program, and the CDP.
- Applicants may apply to the CDP in Year 3 of the BKin program for an early conditional admission to the MT program.

STG Kin BKin / MT: Requirements

Minimum Admission Requirements

- Be admitted to the BKin program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the BKin program:
- Have a cumulative grade point average (CGPA) of between 3.15 and 3.49 or higher, normally demonstrated by an average grade in Year 2 of the BKin program.

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 full-course equivalents [FCEs] in the first teaching subject and a minimum of 1.0 FCE (or 2.0 FCEs where applicable) in the second teaching subject by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a CGPA of between 3.15 and 3.49 or higher in their final year of study in the BKin program.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete 6.0 FCEs in the first teaching subject (i.e., health and physical education).
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their BKin academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the BKin degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 BKin degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: a minimum of 6.0 FCEs in the first teaching subject (i.e., health and physical education); a minimum of 3.0 FCEs in the second teaching subject¹. By the end of Year 3, complete 3.0 FCEs in the first teaching subject and 1.0 FCE in the second teaching subject. In Year 4, students who receive a conditional offer of admission to the CDP complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the BKin and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ Note that the teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

*The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

STG, Physical Education and Health, Bachelor of Physical and Health Education / Master of Teaching

STG PEH BPHE / MT: Introduction

This combined degree program will close on August 31, 2025.

Overview

The **Combined Degree Program (CDP): STG, Bachelor of Physical and Health Education / Master of Teaching** (MT) is designed for students interested in studying the intersections of kinesiology and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a Bachelor of Physical and Health Education (BPHE) degree from the Faculty of Kinesiology and Physical Education and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Bachelor of Physical and Health Education Program Faculty of Kinesiology and Physical Education Web: kpe.utoronto.ca Email: undergrad.kpe@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG PEH BPHE / MT: Application Process

- Applicants apply to the BPHE program, the MT program, and the CDP.
- Applicants may apply to the CDP in Year 3 of the BPHE program for an early conditional admission to the MT program.

STG PEH BPHE / MT: Requirements

Minimum Admission Requirements

- Be admitted to the BPHE program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the BPHE program.

- Have a cumulative grade point average (CGPA) of between 3.15 and 3.49 or higher, normally demonstrated by an average grade in Year 2 of the BPHE program.
- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 full-course equivalents [FCEs] in the first teaching subject and a minimum of 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a CGPA of between 3.15 and 3.49 or higher in their final year of study in the BPHE program.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete 6.0 FCEs in the first teaching subject (i.e., health and physical education).
 - Complete a minimum of 3.0 FCEs in the second teaching subject. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their BKin academic program supervisor to ensure they fulfil all the requirements of the CDP.
 - Be conferred with the BPHE degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 BPHE degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: a minimum of 6.0 FCEs in the first teaching subject (i.e., health and physical education); a minimum of 3.0 FCEs in the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the BPHE and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ Note that the teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

*The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

STG, Education and Society (Minor), Honours Bachelor of Arts / Child Study and Education, Master of Arts

STG ES (Min) HBA / CSE MA: Introduction

Overview

The Combined Degree Program (CDP): STG, Honours Bachelor of Arts, Minor in Education and Society / Child Study and Education, Master of Arts is designed for students interested in studying the intersections of child study, education, and human development, coupled with professional teacher preparation.

This CDP permits the completion of both degrees in six years with 1.0 full-course equivalent (FCE) that may be counted towards both the undergraduate and graduate degree. Students admitted to the CDP will follow the academic path to completion outlined below. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Arts, Minor in Education and Society / Child Study and Education, Master of Arts Web: www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Minor in Education and Society, Honours Bachelor of Arts Program Victoria College, Faculty of Arts and Science Web: www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society Academic Liaison Officer Email: vic.academics@utoronto.ca

Master of Arts in Child Study and Education Program Department of Applied Psychology and Human Development, Ontario Institute for Studies in Education (OISE) Web: www.oise.utoronto.ca/aphd/programs/master-arts-child-study-education Email: cse.program@utoronto.ca

STG ES (Min) HBA / CSE MA: Application Process

• Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MA in Child Study and Education (MA-CSE) program, and the CDP.

STG ES (Min) HBA / CSE MA: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MA-CSE program and the CDP**, students must meet the qualifications as specified by the MA-CSE program (i.e., experience working with children, submission of a Statement of Intent, and resumé/CV) and the following requirements:

- Be admitted to the HBA degree program and the Education and Society minor program.
- Meet the admission requirements of the School of Graduate Studies and MA-CSE program.
- Be enrolled full-time and in good standing in the HBA degree program.
 - Be registered in Year 3 of the HBA program.
 - Have completed or be in progress to complete EDS360H/Y *Education Internship*, which will take place in a setting involving young children.
 - Have an average grade equivalent to at least an A– (cumulative grade point average [CGPA] of 3.7), normally demonstrated by an average grade in Year 2.
- Provide two letters of reference: one professional, one academic.

To be given full, unconditional admission to the MA-CSE program, students must meet the following requirements:

- Maintain at least an A- average (3.7 CGPA) in their final year or over senior (Years 3 and 4) courses.
- Achieve a least a B+ average in the 1.0 FCE graduate course taken in Year 4.
- Successfully complete the requirements for the HBA program with the minor in Education and Society.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Note: at the undergraduate level, a credit is equal to a graduate-level full-course equivalent (FCE). Course weight is measured for both using a Y (1.0 weight) or H (0.5 weight) suffix.

Year	Progression	Specific Requirements
1 to 3	• Undergraduate courses in accordance with Faculty of Arts and Science regulations for the HBA degree and Education and Society minor.	 15.0 credits toward the HBA program and degree requirements. In the Fall session, students registered in Year 3 express interest in the CDP to the Victoria College Registrar's Office, which advises applicants on the process in collaboration with the OISE Office of the Registrar and Student Services. Successful applicants receive conditional acceptance to the CDP and MA-CSE.
4	 Undergraduate courses in accordance with the U of T regulations for the Education and Society minor. Graduate courses in accordance with the U of T regulations for the CDP. 	 4.0 credits toward the HBA program and degree requirements. 1.0 FCE in MA-CSE elective courses in consultation with the MA-CSE program chair. This will be counted as one credit toward the overall requirements of the HBA and MA-CSE programs. This 1.0 FCE is chosen from among master's-level courses in the Department of Applied Psychology and Human Development. Elective courses that are especially recommended for Child Study and Education students are listed in the Applied Psychology and Human Development calendar entry.
5 and 6	 Remaining graduate courses in accordance with the U of T regulations for the MA-CSE program. 	 10.0 FCEs in MA-CSE program requirements. See the Child Study and Education calendar entry for full course requirements. Note that students will have previously completed the 1.0 FCE in electives in Year 4 of the HBA program.

UTM, Environmental Management (Major), Honours Bachelor of Arts / Sustainability Management, Master of Science

UTM Env Mgt (Maj) HBA / MScSM: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Arts, Major in Environmental Management / Master of Science in Sustainability Management allows students to complete an undergraduate degree with an early conditional admission offer to the Master of Science in Sustainability Management (MScSM) program in their final year of study.

Although there is no acceleration in time to completion in this CDP, students will benefit from early admission to the MScSM program, early exposure to graduate-level courses, and a reduced course load while completing their MScSM degree.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Sabrina Ferrari, Undergraduate Academic Counsellor UTM, Honours Bachelor of Arts, Major in Environmental Management / Master of Science in Sustainability Management Email: sabrina.ferrari@utoronto.ca

Environmental Management Program University of Toronto Mississauga Web: www.utm.utoronto.ca/environment/academic-programs/environmental-management Email: sabrina.ferrari@utoronto.ca

Rose Mary Craig, Program Coordinator Master of Science in Sustainability Management Program Institute for Management and Innovation Web: www.utm.utoronto.ca/mscsm/master-science-sustainability-management-mscsm Email: mscsm.utm@utoronto.ca

UTM Env Mgt (Maj) HBA / MScSM: Application Process

- Applicants apply to the Honours Bachelor of Arts (HBA) program, the MScSM program, and the CDP.
- Applicants must gain independent admission to both the HBA and MScSM programs before they may be considered for admission to the CDP.
- Applicants apply to the CDP at the end of Year 3 of undergraduate study.
- Applicants apply and interview for early conditional admission to the MScSM program.

UTM Env Mgt (Maj) HBA / MScSM: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Environmental Management major program.
- Meet the admission requirements of the School of Graduate Studies and the MScSM program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have either completed or are currently enrolled in a minimum of 15.0 total full-course equivalents (FCEs).
 - Have a minimum annual grade point average (AGPA) of 3.7 in their most recent 5.0 FCEs.

- Be conferred with the HBA degree.
- Successfully complete 1.0 graduate FCE in MScSM courses.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Normally, 5.0 full-course equivalents (FCEs) towards the HBA program requirements.	 Students must complete a minimum of 2.0 FCEs in core courses: Introduction: ENV100Y5 (1.0 FCE). Foundation: 1.0 FCE chosen from ANT102H5, ECO100Y5, GGR111H5, PHL105Y5, POL112H5, POL113H5, POL114H5, SOC100H5.
2	• Normally, 5.0 FCEs towards the HBA program requirements.	 Students must complete a minimum of 2.5 FCEs in core courses: Environmental Management: ENV201H5 (0.5 FCE). Social Science/Humanities: 1.0 FCE chosen from ANT204Y5, ANT241Y5, ENG259H5, ENV250Y5, GGR202H5, GGR207H5, GGR208H5, GGR209H5, GGR210H5, GGR267H5, GGR269H5, GGR278H5, GGR288H5, PHL273H5. Science: 0.5 FCE chosen from BIO205H5, ERS201H5, GGR201H5, GGR214H5, GGR217H5, GGR227H5, PHY237H5. Analytical and Research Methods: 0.5 FCE chosen from GGR276H5, GGR277H5, GGR278H5, STA220H5, or another program-relevant 200/300-level research methods course, with the program advisor's permission.
3 and 4	 Normally, 5.0 FCEs each year towards the HBA program requirements. In order to be eligible for the CDP, students must have completed a minimum of 15.0 FCEs by the end of Year 3. Students must complete all HBA program requirements (20.0 FCEs) by the end of Year 4, in order to fulfil the conditions of the MScSM offer. 	 Students must complete a minimum of 3.5 FCEs in core courses: Environmental Management Perspectives: 1.0 FCE chosen from ANT357H5, ENV310H5, ENV393H5, HIS318H5, HIS319H5. Social, Economic, and Policy Perspectives: 1.5 FCEs chosen from ANT357H5, ANT368H5, ANT370H5, EC0373H5, ENV310H5, ENV320H5, ENV320H5, ENV351H5, ENV420H5, ENV425H5, ENV452H5, GGR318H5, GGR329H5, GGR333H5, GGR348H5, GGR349H5, GGR361H5, GGR329H5, GGR370H5, GGR348H5, GGR349H5, GGR425H5, GGR426H5, JGE378H5, MGT394H5, PHL373H1, POL343Y5, SOC339H5, SOC349H5, SOC356H5, WRI375H5. Scientific Perspectives: 0.5 FCE chosen from BIO333H5, BIO464H5, ENV495H5, ENV496H5, ERS313H5, EGR311H5, GGR481H5; JGE378H5, GGR307H5, GGR309H5, GGR311H5, GGR317H5, GGR337H5, GGR337H5, GGR377H5, GGR384H5, GGR484H5; JGE378H5, SCI395H5, SCI396H5. Field, Project-Based, and Research Perspectives: 0.5 FCE chosen from ENV299Y5, ENV331H5, ENV329H5, ENV399Y5, GGR379H5, GGR379H5, GGR389H5, JGE400Y5, JEG401Y5, or another program-relevant field, experiential, or research course, with the program advisor's permission. Students apply to the CDP and MScSM program at the end of Year 3. Students accepted to the CDP will receive a conditional offer of admission to the MScSM program. In Year 4, students complete 1.0 FCE in MScSM courses, chosen from EES1124H, EES1125H, ENV1002H, ENV1707H, SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1030H, SSM2010H, SSM2020H, or another program-relevant relevant graduate course with the MScSM director to choose appropriate graduate-level courses to complete during their final undergraduate year.
5 and 6	 Students complete all MScSM program requirements with advanced standing of 1.0 FCE granted. 	 Conditions of admission to the MScSM program are removed. Exact courses will vary based on the 1.0 FCE completed in Year 4.

Year	Progression	Specific Requirements
	 Students complete an additional 8.0 FCEs towards the MScSM program requirements. 	 5.0 to 6.0 FCEs in core courses: SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1080H, SSM1090H, SSM1100Y, SSM1110H.
		 2.0 to 3.0 FCEs in elective courses; examples include: Science electives: EES1117H, EES1125H, ENV1002H, ENV1704H. Management electives: EES1124H, ENV1707H, SSM2010H, SSM2020H.
		• The internship placement (SSM1110H) will range from 2 to 4 months in length.

UTM, Environmental Management (Specialist), Honours Bachelor of Arts / Sustainability Management, Master of Science

UTM Env Mgt (Spec) HBA / MScSM: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Arts, Specialist in Environmental Management / Master of Science in Sustainability Management allows students to complete an undergraduate degree with an early conditional admission offer to the Master of Science in Sustainability Management (MScSM) program in their final year of study.

Although there is no acceleration in time to completion in this CDP, students will benefit from early admission to the MScSM program, early exposure to graduate-level courses, and a reduced course load while completing their MScSM degree.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Sabrina Ferrari, Undergraduate Academic Counsellor UTM, Honours Bachelor of Arts, Specialist in Environmental Management / Master of Science in Sustainability Management Email: sabrina.ferrari@utoronto.ca

Environmental Management Program University of Toronto Mississauga Web: www.utm.utoronto.ca/environment/academic-programs/environmental-management Email: sabrina.ferrari@utoronto.ca

Rose Mary Craig, Program Coordinator Master of Science in Sustainability Management Program Institute for Management and Innovation Web: www.utm.utoronto.ca/mscsm/mscsm-program-overview Email: mscsm.utm@utoronto.ca

UTM Env Mgt (Spec) HBA / MScSM: Application Process

- Applicants apply to the Honours Bachelor of Arts (HBA) program, the MScSM program, and the CDP.
- Applicants must gain independent admission to both the HBA and MScSM programs before they may be considered for admission to the CDP.
- Applicants apply to the CDP at the end of Year 3 of undergraduate study.
- Applicants apply and interview for early conditional admission to the MScSM program.

UTM Env Mgt (Spec) HBA / MScSM: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MScSM program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBA degree program and the Environmental Management specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MScSM program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have either completed or are currently enrolled in a minimum of 15.0 total full-course equivalents (FCEs).
 - o Have a minimum annual grade point average (AGPA) of 3.7 in their most recent 5.0 FCEs.

To be given full, unconditional admission to the MScSM program, applicants must meet the following admission requirements:

- Be conferred with the HBA degree.
- Successfully complete 1.0 graduate FCE in MScSM courses.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	 Normally, 5.0 full-course equivalents (FCEs) towards the HBA program requirements. 	 Students must complete a minimum of 3.0 FCEs in core courses: Introduction: ENV100Y5 (1.0 FCE). Economics: ECO100Y5 (1.0 FCE). Foundation: 1.0 FCE chosen from ANT102H5, GGR111H5, PHL105Y5, POL112H5, POL113H5, POL114H5, SOC100H5.
2	Normally, 5.0 FCEs towards the HBA program requirements.	 Students must complete a minimum of 4.0 FCEs in core courses: Environmental Management: ENV201H5 (0.5 FCE). Social Science/Humanities: 1.5 FCEs chosen from ANT204Y5, ANT241Y5, ECO200Y5, ENG259H5, ENV250Y5, GGR202H5, GGR207H5, GGR207H5, GGR208H5, GGR209H5, GGR210H5, GGR267H5, GGR269H5, GGR287H5, GGR288H5, MAT102H5, MAT133Y5, MAT134Y5, MAT135Y5, PHL273H5. Science: 1.0 FCE chosen from BIO201H5, BIO205H5, ERS201H5, ERS202H5, ERS203H5, GGR201H5, GGR214H5, GGR217H5, GGR227H5, PHY237H5. Statistics: 0.5 FCE chosen from GGR276H5, STA220H5, or other 200/300-level statistics course with the program advisor's permission. Analytical and Research Methods: 0.5 FCE chosen from GGR277H5, GGR278H5, STA221H5, or another program-relevant 200/300-level research methods course, with the program advisor's permission.
3 and 4	 Normally, 5.0 FCEs each year towards the HBA program requirements. In order to be eligible for the CDP, students must have completed a minimum of 15.0 FCEs by the end of Year 3. Students must complete all HBA program requirements (20.0 FCEs) by the end of Year 4, in order to fulfil the conditions of the MScSM offer. 	 Students must complete a minimum of 5.0 FCEs in core courses: Environmental Management Perspectives: 1.5 FCEs chosen from ANT357H5, ENV310H5, ENV393H5, HIS308H5, HIS319H5. Social, Economic, and Policy Perspectives: 2.0 FCEs chosen from ANT357H5, ANT368H5, ANT380H5, ECO373Y5, ENV320H5, ENV345H5, ENV351H5, ENV420H5, ENV425H5, ENV452H5, GGR318H5, GGR321H1, GGR329H5, GGR333H5, GGR348H5, GGR349H5, GGR361H5, GGR365H5, GGR370H5, GGR418H5, GGR419H5, GGR426H5, GGR493HS, JGE378H5, JUG320H1, MGT395H5, PHL373H1, POL343Y5, SOC339H5, SOC349H5, SOC356H5, WR1375H5. Scientific Perspectives: 0.5 FCE chosen from BIO333H5, BIO464H5, ENV495H5, ENV496H5, ERS313H5, ERS315H5, ERS321H5, GGR305H5, GGR307H5, GGR307H5, GGR307H5, GGR307H5, GGR307H5, GGR307H5, GGR307H5, GGR307H5, GGR307H5, GGR337H5, GGR377H5, GGR337H5, GGR377H5, GGR337H5, GGR377H5, GGR337H5, GGR377H5, GGR337H5, GGR377H5, SCI396H5. Field, Project-Based, and Research Perspectives: 1.0 FCE chosen from ENV299Y5, ENV331H5, ENV332H5, ENV399Y5, ENV497H5, ENV498Y5, GGR379H5, GGR389H5, JEG400Y5, JEG401Y5, SCI498H5, SCI499H5, or another program-relevant field, experiential, or research course, with the program advisor's permission. Students apply to the CDP and the MScSM program at the end of Year 3.
		 Students accepted to the CDP will receive a conditional offer of admission to the MScSM program. In Year 4, students complete 1.0 FCE in MScSM courses, chosen from EES1124H, EES1125H, ENV1002H, ENV1704H, ENV1707H, SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1080H, SSM2010H, SSM2020H, or another program-relevant graduate course with the MScSM director's permission. Once accepted into the CDP, students will work with the MScSM director to choose appropriate graduate-level courses to complete during their final undergraduate year.
5 and 6	 Students complete all MScSM program requirements with advanced standing of 1.0 FCE granted. 	 Conditions of admission to the MScSM program are removed. Exact courses will vary based on the 1.0 FCE completed in Year 4. 5.0 to 6.0 FCEs in core courses: SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1080H, SSM1090H, SSM1100Y, SSM1110H.

Year	Progression	Specific Requirements
	• Students complete an additional 8.0 FCEs towards the MScSM program requirements.	 2.0 to 3.0 FCEs in elective courses; examples include: Science electives: EES1117H, EES1125H, ENV1002H, ENV1704H. Management electives: EES1124H, ENV1707H, SSM2010H, SSM2020H. The internship placement (SSM1110H) will range from 2 to 4 months in length.

STG, English (Major), Honours Bachelor of Arts / Master of Teaching

STG Eng (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Honours Bachelor of Arts, Major in English / Master of Teaching** (MT) is designed for students interested in studying the intersections of English and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the Faculty of Arts and Science and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE), St. George (STG) campus. They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Arts, Major in English / Master of Teaching www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Honours Bachelor of Arts Program Faculty of Arts and Science, Victoria College Web: www.vic.utoronto.ca Email: vic.academics@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG Eng (Maj) HBA / MT: Application Process

- Applicants apply to the Honours Bachelor of Arts (HBA) program, then to the MT program and the CDP.
- In the Spring session of Year 3 of the HBA program, students apply for conditional admission to the MT program.

STG Eng (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the English major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA degree program:
- Be registered in Year 3 of the HBA program.
- Have an average grade equivalent to at least a B+, normally demonstrated by an average grade in Year 2.

- Have completed or be on course to complete the Education and Society minor program (Victoria College).
- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 full-course equivalents [FCEs] in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBA
 program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in English, which fulfils the 6.0 FCEs required for English as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
 - Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the minor in Education and Society; a minimum of 6.0 FCEs as part of the English major requirements, which will also qualify as prerequisite courses in the first teaching subject; and a second minor, which will also qualify as the minimum of 3.0 FCEs in the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

STG, History (Major), Honours Bachelor of Arts / Master of Teaching

STG His (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Honours Bachelor of Arts, Major in History / Master of Teaching** (MT) is designed for students interested in studying the intersections of history and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the Faculty of Arts and Science and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE), St. George (STG) campus. They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Arts, Major in History / Master of Teaching www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Honours Bachelor of Arts Program Faculty of Arts and Science, Victoria College Web: www.vic.utoronto.ca Email: vic.academics@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG His (Maj) HBA / MT: Application Process

- Applicants apply to the Honours Bachelor of Arts (HBA) program, then to the MT program and the CDP.
- In the Spring session of Year 3 of the HBA program, students apply for conditional admission to the MT program.

STG His (Maj) HBA / MT: Requirements

- Be admitted to the HBA degree program and the History major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA degree program:
 - Be registered in Year 3 of the HBA program.
 - o Have an average grade equivalent to at least a B+, normally demonstrated by an average grade in Year 2.

- Have completed or be on course to complete the Education and Society minor program (Victoria College).
- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 full-course equivalents [FCEs] in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in History, which fulfils the 6.0 FCEs required for History as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the minor in Education and Society; a minimum of 6.0 FCEs as part of the History major requirements, which will also qualify as prerequisite courses in the first teaching subject; and a second minor, which will also qualify as the minimum of 3.0 FCEs in the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three options: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which option is selected. For details, see the MT calendar entry.

STG, Sociology (Major), Honours Bachelor of Arts / Master of Teaching

STG Soc (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Honours Bachelor of Arts, Major in Sociology / Master of Teaching** (MT) is designed for students interested in studying the intersections of sociology and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the Faculty of Arts and Science and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE), St. George (STG) campus. They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Arts, Major in Sociology / Master of Teaching www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Honours Bachelor of Arts Program Faculty of Arts and Science, Victoria College Web: www.vic.utoronto.ca Email: vic.academics@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG Soc (Maj) HBA / MT: Application Process

- Applicants apply to the Honours Bachelor of Arts (HBA) program, then to the MT program and the CDP.
- In the Spring session of Year 3 of the HBA program, students apply for conditional admission to the MT program.

STG Soc (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Sociology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA degree program:

- Be registered in Year 3 of the HBA program.
- Have an average grade equivalent to at least a B+, normally demonstrated by an average grade in Year 2.
- Have completed or be on course to complete the Education and Society minor program (Victoria College).
- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 full-course equivalents [FCEs] in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBA
 program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Sociology, which the fulfils the 6.0 FCEs required for Sociology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the minor in Education and Society; a minimum of 6.0 FCEs as part of the Sociology major requirements, which will also qualify as prerequisite courses in the first teaching subject; and a second minor, which will also qualify as the minimum of 3.0 FCEs in the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

UTM, French Studies (Major), Honours Bachelor of Arts / Master of Teaching

UTM Fre St (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Arts, Major in French Studies / Master of Teaching** (MT) is designed for students interested in studying the intersections of French and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program, Major in French Studies Department of Language Studies, University of Toronto Mississauga Rosa Ciantar, Undergraduate Academic Counsellor Web: www.utm.utoronto.ca/language-studies/ Email: undergrad.langst@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Fre St (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTM Fre St (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the French Studies major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBA program or over upper-level (C- and D- level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in French Studies, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in French Studies, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of
		both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

UTM, Language Teaching and Learning: French (Major), Honours Bachelor of Arts / Master of Teaching

UTM Lang Teach Learn Fre (Maj) HBA / MT: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Arts, Major in Language Teaching and Learning: French / Master of Teaching (MT) is designed for students interested in studying the intersections of French and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program, Major in Language Teaching and Learning: French Department of Language Studies, University of Toronto Mississauga Rosa Ciantar, Undergraduate Academic Counsellor Web: www.utm.utoronto.ca/language-studies/ Email: undergrad.langst@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Lang Teach Learn Fre (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTM Lang Teach Learn Fre (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Language Teaching and Learning: French major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBA program or over upper-level (C- and D- level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Language Teaching and Learning: French, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Language Teaching and Learning: French, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	• Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

UTM, French Studies (Specialist), Honours Bachelor of Arts / Master of Teaching

UTM Fre St (Spec) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Arts, Specialist in French Studies / Master of Teaching** (MT) is designed for students interested in studying the intersections of French and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program, Specialist in French Studies Department of Language Studies, University of Toronto Mississauga Rosa Ciantar, Undergraduate Academic Counsellor Web: www.utm.utoronto.ca/language-studies/ Email: undergrad.langst@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Fre St (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTM Fre St (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the French Studies specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBA program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in French Studies, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in French Studies, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

UTM, Language Teaching and Learning: French and Italian (Specialist), Honours Bachelor of Arts / Master of Teaching

UTM Lang Teach Learn Fre Ita (Spec) HBA / MT: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Arts, Specialist in Language Teaching and Learning: French and Italian / Master of Teaching (MT) is designed for students interested in studying the intersections of French and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program, Specialist in Language Teaching and Learning: French and Italian Department of Language Studies, University of Toronto Mississauga Rosa Ciantar, Undergraduate Academic Counsellor Web: www.utm.utoronto.ca/language-studies/ Email: undergrad.langst@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Lang Teach Learn Fre Ita (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTM Lang Teach Learn Fre Ita (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Language Teaching and Learning: French and Italian specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2:
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBA program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Language Teaching and Learning: French and Italian, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Language Teaching and Learning: French and Italian, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

UTSC, English (Major), Honours Bachelor of Arts / Master of Teaching

UTSC Eng (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in English / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-english-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Eng (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Eng (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the English major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in English, which fulfils the 6.0 FCEs required for English as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in English, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.
	minimum of 6.0 FCEs in university course), Science-Biology, Science-Chemistry, Science-Physics, and Science-General s regardless of whether these teaching subjects are first or second subject

UTSC, English (Major Co-op), Honours Bachelor of Arts / Master of Teaching

UTSC Eng (Maj Co-op) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major Co-op in English / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-co-operative-program-english-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Eng (Maj Co-op) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Eng (Maj Co-op) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the English major co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major co-op in English, which fulfils the 6.0 FCEs required for English as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major co-op in English, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.
	minimum of 6.0 FCEs in university course), Science-Biology, Science-Chemistry, Science-Physics, and Science-General s regardless of whether these teaching subjects are first or second subject

UTSC, French (Major), Honours Bachelor of Arts / Master of Teaching

UTSC Fre (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in French / Master of Teaching** (MT) is designed for students interested in studying the intersections of French and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program Department of Language Studies, University of Toronto Scarborough Web: www.utsc.utoronto.ca/dls Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Fre (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Fre (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the French major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Successfully complete the major in French, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in French, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, French (Major Co-op), Honours Bachelor of Arts / Master of Teaching

UTSC Fre (Maj Co-op) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major Co-op in French / Master of Teaching** (MT) is designed for students interested in studying the intersections of French and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program Department of Language Studies, University of Toronto Scarborough Web: www.utsc.utoronto.ca/dls Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Fre (Maj Co-op) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Fre (Maj Co-op) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the French major co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major co-op in French, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major co-op in French, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, History (Major), Honours Bachelor of Arts / Master of Teaching

UTSC His (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in History / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-history-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC His (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC His (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the History major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in History, which fulfils the 6.0 FCEs required for History as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in History, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Human Geography (Major), Honours Bachelor of Arts / Master of Teaching

UTSC Hum Ggr (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in Human Geography / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-human-geography-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Hum Ggr (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Hum Ggr (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Geography major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:

- Have a B+ average or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Geography, which fulfils the 6.0 FCEs required for Geography as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Geography, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Socio-Cultural Anthropology (Major), Honours Bachelor of Arts / Master of Teaching

UTSC Soc Ant (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in Socio-Cultural Anthropology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-socio-cultural-anthropology-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Soc Ant (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Soc Ant (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Socio-Cultural Anthropology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Socio-Cultural Anthropology, which fulfils the 6.0 FCEs required for Social Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Socio-Cultural Anthropology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Sociology (Major), Honours Bachelor of Arts / Master of Teaching

UTSC Soc (Maj) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in Sociology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-sociology-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Soc (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Soc (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Sociology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Sociology, which fulfils the 6.0 FCEs required for Social Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Socio-Cultural Anthropology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Theatre and Performance (Major), Honours Bachelor of Arts / Master of Teaching

UTSC Thtr Per (Maj) HBA / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Major in Theatre and Performance / Master of **Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-theatre-and-performance-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Thtr Per (Maj) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Thtr Perf (Maj) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Theatre and Performance major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Theatre and Performance, which fulfils the 6.0 FCEs required for Dramatic Arts as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Theatre and Performance, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, English (Specialist), Honours Bachelor of Arts / Master of Teaching

UTSC Eng (Spec) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist in English / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-english-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Eng (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Eng (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the English specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the specialist in English, which fulfils the 6.0 FCEs required for English as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in English, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.
	minimum of 6.0 FCEs in university course), Science-Biology, Science-Chemistry, Science-Physics, and Science-General s regardless of whether these teaching subjects are first or second subject

UTSC, English (Specialist Co-op), Honours Bachelor of Arts / Master of Teaching

UTSC Eng (Spec Co-op) HBA / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist Co-op in English / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-english-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Eng (Spec Co-op) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Eng (Spec Co-op) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the English specialist co-op program.
- Be enrolled full-time and in good standing in the HBA program:

- Have a B+ average or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the specialist co-op in English, which fulfils the 6.0 FCEs required for English as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in English, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects and 1.5 FCEs in the second teaching subject (or 3.0 FCEs in the second teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, French (Specialist), Honours Bachelor of Arts / Master of Teaching

UTSC Fre (Spec) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist in French / Master of Teaching** (MT) is designed for students interested in studying the intersections of French and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program Department of Language Studies, University of Toronto Scarborough Web: www.utsc.utoronto.ca/dls Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Fre (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Fre (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the French specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:

- Have a B+ average or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in French, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in French, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, French (Specialist Co-op), Honours Bachelor of Arts / Master of Teaching

UTSC Fre (Spec Co-op) HBA / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist Co-op in French / Master of Teaching (MT) is designed for students interested in studying the intersections of French and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program Department of Language Studies, University of Toronto Scarborough Web: www.utsc.utoronto.ca/dls Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Fre (Spec Co-op) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Fre (Spec Co-op) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the French specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:

- Have a B+ average or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in French, which fulfils the 6.0 FCEs required for French (Second Language) as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree includes: the specialist co-op in French, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCE in the second teaching subject (or 3.0 FCEs if the second teaching subject is a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, History (Specialist), Honours Bachelor of Arts / Master of Teaching

UTSC His (Spec) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist in History / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-history-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC His (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC His (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the History specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in History, which fulfils the 6.0 FCEs required for History as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in History, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Human Geography (Specialist), Honours Bachelor of Arts / Master of Teaching

UTSC Hum Ggr (Spec) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist in Human Geography / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-human-geography-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Hum Ggr (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Hum Ggr (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Geography specialist program.
 - Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the specialist in Geography, which fulfils the 6.0 FCEs required for Geography as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Geography, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.
	minimum of 6.0 FCEs in university course), Science-Biology, Science-Chemistry, Science-Physics, and Science-General s regardless of whether these teaching subjects are first or second subject

UTSC, Socio-Cultural Anthropology (Specialist), Honours Bachelor of Arts / Master of Teaching

UTSC Soc Ant (Spec) HBA / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist in Socio-Cultural Anthropology / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-socio-cultural-anthropology-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Soc Ant (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Soc Ant (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Socio-Cultural Anthropology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:

- Have a B+ average or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Socio-Cultural Anthropology, which fulfils the 6.0 FCEs required for Social Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Socio-Cultural Anthropology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Sociology (Specialist), Honours Bachelor of Arts / Master of Teaching

UTSC Soc (Spec) HBA / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Arts, Specialist in Sociology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation. Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Arts Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-sociology-arts Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Soc (Spec) HBA / MT: Application Process

- Applicants must apply to the Honours Bachelor of Arts (HBA) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBA degree program apply to the MT program; those accepted will receive a conditional offer to start the MT program upon completion of their HBA program and degree requirements.

UTSC Soc (Spec) HBA / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Sociology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBA program:
 - Have a B+ average or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBA program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Sociology, which fulfils the 6.0 FCEs required for Social Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBA degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBA degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Sociology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBA and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

STG, Education and Society (Minor), Honours Bachelor of Science / Child Study and Education, Master of Arts

STG ES (Min) HBSc / CSE MA: Introduction

Overview

The Combined Degree Program (CDP): STG, Honours Bachelor of Science, Minor in Education and Society / Child Study and Education, Master of Arts is designed for students interested in studying the intersections of child study, education, and human development, coupled with professional teacher preparation.

This CDP permits the completion of both degrees in six years with 1.0 full-course equivalent (FCE) that may be counted towards both the undergraduate and graduate degree. Students admitted to the CDP will follow the academic path to completion outlined below.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Science, Minor in Education and Society / Child Study and Education, Master of Arts Web: www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Minor in Education and Society, Honours Bachelor of Science Program Victoria College, Faculty of Arts and Science Web: www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society Academic Liaison Officer Email: vic.academics@utoronto.ca

Master of Arts in Child Study and Education Program Department of Applied Psychology and Human Development, Ontario Institute for Studies in Education (OISE) Web: www.oise.utoronto.ca/aphd/programs/master-arts-child-study-education Email: cse.program@utoronto.ca

STG ES (Min) HBSc / CSE MA: Application Process

• Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MA in Child Study and Education (MA-CSE) program, and the CDP.

STG ES (Min) HBSc / CSE MA: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MA-CSE program and the CDP**, students must meet the qualifications as specified by the MA-CSE program (i.e., experience working with children, submission of a Statement of Intent, and resumé/CV) and the following requirements:

- Be admitted to the HBSc degree program and the Education and Society minor program.
- Meet the admission requirements of the School of Graduate Studies and MA-CSE program.
- Be enrolled full-time and in good standing in the HBSc degree program.
- Be registered in Year 3 of the HBSc program.
 - Have completed or be in progress to complete EDS360H/Y *Education Internship*, which will take place in a setting involving young children.
 - Have an average grade equivalent to at least an A– (cumulative grade point average [CGPA] of 3.7), normally demonstrated by an average grade in Year 2.
- Provide two letters of reference: one professional, one academic.

To be given full, unconditional admission to the MA-CSE program, students must meet the following requirements:

- Maintain at least an A- average (3.7 CGPA) in their final year or over senior (Years 3 and 4) courses.
- Achieve a least a B+ average in the 1.0 FCE graduate course taken in Year 4.
- Successfully complete the requirements for the HBSc program with the minor in Education and Society.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Note: at the undergraduate level, a credit is equal to graduate-level full-course equivalent (FCE). Course weight is measured for both using a Y (1.0 weight) or H (0.5 weight) suffix.

Year	Progression	Specific Requirements
1 to 3	• Undergraduate courses in accordance with Faculty of Arts and Science regulations for the HBSc degree and Education and Society minor.	 15.0 credits toward the HBSc program and degree requirements. In the Fall session, students registered in Year 3 express interest in the CDP to the Victoria College Registrar's Office, which advises applicants on the process in collaboration with the OISE Office of the Registrar and Student Services. Successful applicants receive conditional acceptance to the CDP and MA-CSE.
4	 Undergraduate courses in accordance with the U of T regulations for the Education and Society minor. Graduate courses in accordance with the U of T regulations for the CDP. 	 4.0 credits toward the HBSc program and degree requirements. 1.0 FCE in MA-CSE elective courses in consultation with the MA-CSE program chair. This will be counted as one credit toward the overall requirements of the HBSc and MA-CSE programs. This 1.0 FCE is chosen from among master's-level courses in the Department of Applied Psychology and Human Development. Elective courses that are especially recommended for Child Study and Education students are listed in the Applied Psychology and Human Development calendar entry.
5 and 6	Remaining graduate courses in accordance with the U of T regulations for the MA-CSE program.	 10.0 FCEs in MA-CSE program requirements. See the Child Study and Education program entry for full course requirements. Note that students will have previously completed the 1.0 FCE in electives in Year 4 of the HBSc program.

UTM, Psychology (Major), Honours Bachelor of Science / Child Study and Education, Master of Arts

UTM Psy (Maj) HBSc / CSE MA: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Psychology / Child Study and Education, Master of Arts is designed for students interested in studying human development and related areas, such as diversity and inclusion. Students may apply studies in these areas towards professional training leading to teacher certification.

This CDP permits the completion of both degrees in six years. One full graduate course (1.0 full-course equivalent [FCE]) can be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Major in Psychology Department of Psychology, University of Toronto Mississauga Prof. Stuart Kamenetsky, Undergraduate Director and Program Advisor Web: utm.calendar.utoronto.ca/section/Psychology Email: stuart.kamenetsky@utoronto.ca

Master of Arts Program Department of Applied Psychology and Human Development, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/aphd/programs/master-arts-child-study-education Email: cse.program@utoronto.ca

UTM Psy (Maj) HBSc / CSE MA: Application Process

• Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MA in Child Study and Education (MA-CSE) program, and the CDP.

UTM Psy (Maj) HBSc / CSE MA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the HBSc program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	Undergraduate courses in accordance with the U of T regulations for the Psychology (Major), HBSc program.	 5.0 full-course equivalents (FCEs) toward the HBSc program and degree requirements.
2	Undergraduate courses in accordance with the U of T regulations for the Psychology (Major), HBSc program.	• 5.0 FCEs toward the HBSc program and degree requirements.

3	 Undergraduate courses in accordance with the U of T regulations for the Psychology (Major), HBSc program. Graduate courses in accordance with the U of T regulations for the MA program. 	 5.0 FCEs toward the HBSc program and degree requirements. In the Winter session, students apply to the MA program. Upon conditional acceptance, they may apply to the CDP.
4	Undergraduate courses in accordance with the U of T regulations for the Psychology (Major), HBSc program.	 5.0 FCEs as follows: 4.0 FCEs toward the HBSc program and degree requirements. 1.0 FCE in MA elective courses in the spring and summer between Year 3 and Year 4; this will be counted toward the overall requirements of the HBSc and MA degree requirements. This 1.0 FCE is chosen from among master's-level courses in the Department of Applied Psychology and Human Development and, in some cases, other departments. Elective courses that are especially recommended for Child Study and Education students are listed in the Applied Psychology and Human Development calendar entry. Students without an undergraduate course in child development must take APD1201H <i>Child and Adolescent Development</i> as an elective. Upon degree conferral, students apply to the MA program in order to lift conditions of admission.
5 and 6	• Remaining graduate courses in accordance with the U of T regulations for the MA program.	 10.0 FCEs in MA program requirements. See the Child Study and Education program entry for full course requirements. Note that students will have previously completed the 1.0 FCE in electives in the Spring and Summer sessions of Year 3 and Year 4 of the HBSc program.

UTM, Exceptionality in Human Learning (Specialist), Honours Bachelor of Science / Child Study and Education, Master of Arts

UTM EHL (Spec) HBSc / CSE MA: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Exceptionality in Human Learning / Child Study and Education, Master of Arts is designed for students interested in studying human development and related areas, such as diversity and inclusion. Students may apply studies in these areas towards professional training leading to teacher certification.

This CDP permits the completion of both degrees in six years. One full graduate course (1.0 full-course equivalent [FCE]) can be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Exceptionality in Human Learning Department of Psychology, University of Toronto Mississauga Prof. Stuart Kamenetsky, Undergraduate Director and Program Advisor Web: utm.calendar.utoronto.ca/section/Exceptionality-in-Human-Learning Email: stuart.kamenetsky@utoronto.ca

Master of Arts Program Department of Applied Psychology and Human Development, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/aphd/programs/master-arts-child-study-education Email: cse.program@utoronto.ca

UTM EHL (Spec) HBSc / CSE MA: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the Master of Arts (MA) program, and the CDP.
- Applicants must gain independent admission to both the HBSc and MA programs before they may be considered for admission to the CDP.

UTM EHL (Spec) HBSc / CSE MA: Requirements

Minimum Admission Requirements

Applicants must meet the admission requirements of the HBSc program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	 Undergraduate courses in accordance with the U of T regulations for the Exceptionality in Human Learning (Specialist), HBSc program. 	• 5.0 full-course equivalents (FCEs) toward the HBSc program and degree requirements.

Year	Progression	Specific Requirements
2	• Undergraduate courses in accordance with the U of T regulations for the Exceptionality in Human Learning (Specialist), HBSc program.	• 5.0 FCEs toward the HBSc program and degree requirements.
3	 Undergraduate courses in accordance with the U of T regulations for the Exceptionality in Human Learning (Specialist), HBSc program. Graduate courses in accordance with the U of T regulations for the MA program. 	 5.0 FCEs toward the HBSc program and degree requirements. In the Winter session, students apply to the MA program. Upon conditional acceptance, they may apply to the CDP.
4	Undergraduate courses in accordance with the U of T regulations for the Exceptionality in Human Learning (Specialist), HBSc program.	 5.0 FCEs as follows: 4.0 FCEs toward the HBSc program and degree requirements. 1.0 FCE in MA elective courses in the spring/summer between Year 3 and Year 4; this will be counted toward the overall requirements of the HBSc and MA degree requirements. This 1.0 FCE is chosen from among master's-level courses in the Department of Applied Psychology and Human Development and, in some cases, other departments. Elective courses that are especially recommended for Child Study and Education students are listed in the Applied Psychology and Human Development calendar entry. Students without an undergraduate course in child development must take APD1201H <i>Child and Adolescent Development</i> as an elective. Upon degree conferral, students apply to the MA program in order to lift conditions of admission.
5 and 6	Remaining graduate courses in accordance with the U of T regulations for the MA program.	 10.0 FCEs in MA program requirements. See the Child Study and Education program entry for full course requirements. Note that students will have previously completed the 1.0 FCE in electives in the Spring and Summer sessions of Year 3 and Year 4 of the HBSc program.

UTM, Psychology (Specialist), Honours Bachelor of Science / Child Study and Education, Master of Arts

UTM Psy (Spec) HBSc / CSE MA: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Psychology / Child Study and Education, Master of Arts is designed for students interested in studying human development and related areas, such as diversity and inclusion. Students may apply studies in these areas towards professional training leading to teacher certification.

This CDP permits the completion of both degrees in six years. One full graduate course (1.0 full-course equivalent [FCE]) can be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Psychology Department of Psychology, University of Toronto Mississauga Prof. Stuart Kamenetsky, Undergraduate Director and Program Advisor Web: utm.calendar.utoronto.ca/section/Psychology Email: stuart.kamenetsky@utoronto.ca

Master of Arts Program Department of Applied Psychology and Human Development, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/aphd/programs/master-arts-child-study-education Email: cse.program@utoronto.ca

UTM Psy (Spec) HBSc / CSE MA: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the Master of Arts (MA) program, and the CDP.
- Applicants must gain independent admission to both the HBSc and MA programs before they may be considered for admission to the CDP.

UTM Psy (Spec) HBSc / CSE MA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the HBSc program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	• Undergraduate courses in accordance with the U of T regulations for the Psychology (Specialist), HBSc program.	 5.0 full-course equivalents (FCEs) toward the HBSc program and degree requirements.
2	Undergraduate courses in accordance with the U of T regulations for the Psychology (Specialist), HBSc program.	• 5.0 FCEs toward the HBSc program and degree requirements.

3	 Undergraduate courses in accordance with the U of T regulations for the Psychology (Specialist), HBSc program. Graduate courses in accordance with the U of T regulations for the MA program. 	 5.0 FCEs toward the HBSc program and degree requirements. In the Winter session, students apply to the MA program. Upon conditional acceptance, they may apply to the CDP.
4	Undergraduate courses in accordance with the U of T regulations for the Psychology (Specialist), HBSc program.	 5.0 FCEs as follows: 4.0 FCEs toward the HBSc program and degree requirements. 1.0 FCE in MA elective courses in the spring and summer between Year 3 and Year 4; this will be counted toward the overall requirements of the HBSc and MA degree requirements. This 1.0 FCE is chosen from among master's-level courses in the Department of Applied Psychology and Human Development and, in some cases, other departments. Elective courses that are especially recommended for Child Study and Education students are listed in the Applied Psychology and Human Development calendar entry. Students without an undergraduate course in child development must take APD1201H <i>Child and Adolescent Development</i> as an elective. Upon degree conferral, students apply to the MA program in order to lift conditions of admission.
5 and 6	 Remaining graduate courses in accordance with the U of T regulations for the MA program. 	 10.0 FCEs in MA program requirements. See the Child Study and Education program entry for full course requirements. Note that students will have previously completed the 1.0 FCE in electives in the Spring and Summer sessions of Year 3 and Year 4 of the HBSc program.

UTSC, Global Environmental Change (Specialist), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC GlbI Env Change (Spec) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Honours Bachelor of Science Program University of Toronto Scarborough Email: mmeriano@utsc.utoronto.ca

Master of Engineering Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC GlbI Env Change (Spec) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Global Environmental Change (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC GlbI Env Change (Spec) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Global Environmental Change specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These
 courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree
 requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfill both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 credit in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Global Environmental Change (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC GlbI Env Change (Spec Co-op) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Honours Bachelor of Science Program University of Toronto Scarborough Email: mmeriano@utsc.utoronto.ca

Master of Engineering Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC GlbI Env Change (Spec Co-op) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Global Environmental Change (Specialist Co-op) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Glbl Env Change (Spec Co-op) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Global Environmental Change specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B These courses can be counted towards the completion of the HBSc degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Global Environmental Change (Specialist), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC GlbI Env Change (Spec) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Honours Bachelor of Science Program University of Toronto Scarborough Email: mmeriano@utsc.utoronto.ca

Master of Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC GlbI Env Change (Spec) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Global Environmental Change (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng)
 program upon completion of their HBSc program requirements.

UTSC GlbI Env Change (Spec) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Global Environmental Change specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 credit in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Global Environmental Change (Specialist Co-op), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC GlbI Env Change (Spec Co-op) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Honours Bachelor of Science Program University of Toronto Scarborough Email: mmeriano@utsc.utoronto.ca

Master of Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Glbl Env Change (Spec Co-op) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Global Environmental Change (Specialist Co-op) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng)
 program upon completion of their HBSc program requirements.

UTSC Glbl Env Change (Spec Co-op) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Global Environmental Change specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Chemistry (Specialist), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC Env Chm (Spec) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Chemistry Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-chemistry-science Email: mmeriano@utsc.utoronto.ca

Chemical Engineering and Applied Chemistry Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC Env Chm (Spec) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Chemistry (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Chm (Spec) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Environmental Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 FCEs each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses offered by the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the MEng program and degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 credit in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Chemistry (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC Env Chm (Spec Co-op) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Chemistry Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-chemistry-science Email: mmeriano@utsc.utoronto.ca

Chemical Engineering and Applied Chemistry Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC Env Chm (Spec Co-op) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Chemistry (Specialist Co-op) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Chm (Spec Co-op) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Environmental Chemistry specialist co-op program.
- Meet the admission requirements of School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

UTSC, Environmental Chemistry (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program,
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses offered by the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the MEng program and degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Chemistry (Specialist), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC Env Chm (Spec) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Chemistry Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-chemistry-science Email: mmeriano@utsc.utoronto.ca

Civil Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Env Chm (Spec) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Chemistry (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Chm (Spec) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Environmental Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.

- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete up to 1.0 FCE in graduate courses, with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 credit in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Chemistry (Specialist Co-op), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC Env Chm (Spec Co-op) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Chemistry Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-chemistry-science Email: mmeriano@utsc.utoronto.ca

Civil Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Env Chm (Spec Co-op) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Chemistry (Specialist Co-op) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Chm (Spec Co-op) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Environmental Chemistry specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.

- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students must achieve a minimum grade of B–. These courses can be counted towards the completion and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Geoscience (Specialist), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC Env Geo (Spec) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Geoscience / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Environmental Geoscience / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Geoscience Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-geoscience-science Email: mmeriano@utsc.utoronto.ca

Chemical Engineering and Applied Chemistry Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC Env Geo (Spec) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Geoscience (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Geo (Spec) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Environmental Geoscience specialist program.
- Meet the admission requirements of School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (CGPA of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 FCEs each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of completing up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B-. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B These courses can be counted towards the completion of the HBSc degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 credit in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Geoscience (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC Env Geo (Spec Co-op) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Geoscience / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Geoscience / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Geoscience Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-geoscience-science Email: mmeriano@utsc.utoronto.ca

Chemical Engineering and Applied Chemistry Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC Env Geo (Spec Co-op) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Geoscience (Specialist Coop) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Geo (Spec Co-op) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Environmental Geoscience specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

UTSC, Environmental Geoscience (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses must achieve a minimum grade of B–. These
 courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree
 requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B These courses can be counted towards the completion of the HBSc degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Geoscience (Specialist), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC Env Geo (Spec) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Geoscience / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Environmental Geoscience / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Geoscience Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-geoscience-science Email: mmeriano@utsc.utoronto.ca

Civil Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Env Geo (Spec) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Geoscience (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Geo (Spec) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Environmental Geoscience specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.

- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 credit in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Geoscience (Specialist Co-op), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC Env Geo (Spec Co-op) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Geoscience / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Geoscience / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Geoscience Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-geoscience-science Email: mmeriano@utsc.utoronto.ca

Civil Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Env Geo (Spec Co-op) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Geoscience (Specialist Coop) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng)
 program upon completion of their HBSc program requirements.

UTSC Env Geo (Spec Co-op) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Environmental Geoscience specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.

- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Physics (Specialist), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC Env Phy (Spec) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Chemical Engineering and Applied Chemistry, Master of Engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Physics Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-physics-science Email: mmeriano@utsc.utoronto.ca

Chemical Engineering and Applied Chemistry Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC Env Phy (Spec) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Physics (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Phy (Spec) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Environmental Physics specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B These courses can be counted towards the completion of the HBSc degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Physics (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

UTSC Env Phy (Spec Co-op) HBSc / Chem MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Chemical Engineering and Applied Chemistry, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Chemical Engineering and Applied Chemistry, Master of Engineering Web: utsc calendar utoronto ca/combined-degree-programs-honours-bachelor-science-master-engineering

Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Physics Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-physics-science Email: mmeriano@utsc.utoronto.ca

Chemical Engineering and Applied Chemistry Program Faculty of Applied Science and Engineering Web: chem-eng.utoronto.ca/graduate-studies/programs-degrees/professional-degree-master-of-engineering-meng Email: admissgrad.chemeng@utoronto.ca

UTSC Env Phy (Spec Co-op) HBSc / Chem MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Physics (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Phy (Spec Co-op) HBSc / Chem MEng: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc program and Environmental Physics specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

UTSC, Environmental Physics (Specialist Co-op), Honours Bachelor of Science / Chemical Engineering and Applied Chemistry, Master of Engineering

To be given **full, unconditional admission to the MEng program in Chemical Engineering and Applied Chemistry**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.
- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements.Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Chemical Engineering and Applied Chemistry Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements.
5	 Remaining MEng program requirements. 	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Physics (Specialist), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC Env Phy (Spec) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Physics Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-physics-science Email: mmeriano@utsc.utoronto.ca

Civil Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Env Phy (Spec) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Physics (Specialist) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Phy (Spec) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Environmental Physics specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.

- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Environmental Physics (Specialist Co-op), Honours Bachelor of Science / Civil Engineering, Master of Engineering

UTSC Env Phy (Spec Co-op) HBSc / Civ MEng: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Civil Engineering, Master of Engineering is a five-year program. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mandy Meriano

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Civil Engineering, Master of Engineering Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-engineering Email: mmeriano@utsc.utoronto.ca

Environmental Physics Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-physics-science Email: mmeriano@utsc.utoronto.ca

Civil Engineering Program Faculty of Applied Science and Engineering Web: civmin.utoronto.ca/home/programs/graduate-programs/meng Email: graduateadmissions@civ.utoronto.ca

UTSC Env Phy (Spec Co-op) HBSc / Civ MEng: Application Process

- UTSC students in Year 3 of the Honours Bachelor of Science (HBSc) program in Environmental Physics (Specialist Co-op) who are interested in the CDP must contact Professor M. Meriano before the end of the Fall session.
- Qualified UTSC students will be able to apply to the CDP.
- UTSC students who are accepted to the CDP will receive a conditional offer to start the Master of Engineering (MEng) program upon completion of their HBSc program requirements.

UTSC Env Phy (Spec Co-op) HBSc / Civ MEng: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MEng program and the CDP**, applicants must meet the following admission requirements:

- Be admitted to the HBSc program and Environmental Physics specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEng program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

To be given **full, unconditional admission to the MEng program in Civil Engineering**, applicants must meet the following admission requirements:

- Maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program.
- Complete two prescribed undergraduate engineering half courses (1.0 FCE) as part of the HBSc degree requirements.

- Students who choose the option of taking up to 1.0 FCE in graduate courses in Year 4 must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements. Between Years 4 and 5, eligible students may begin the MEng program in the Summer session. 	 Students are expected to carry a course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the CDP and may be offered conditional admission to the MEng program. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program must complete 1.0 FCE in prescribed undergraduate engineering courses offered by the Faculty of Applied Science and Engineering. These courses can be counted towards the completion of the HBSc degree requirements. In Year 4, students who receive a conditional offer of admission to the CDP and MEng program may complete up to 1.0 FCE in graduate courses with the permission of the Civil Engineering Department; students are graded as graduate students and must achieve a minimum grade of B–. These courses can be counted towards the completion of the HBSc degree requirements and the MEng program and degree requirements.
5	Remaining MEng program requirements.	 Conditions of admission are removed. Complete 5.0 FCEs in MEng courses. Students who have completed up to 1.0 FCE in MEng courses in Year 4 may subtract those courses from the total 5.0 FCEs required.

UTSC, Conservation and Biodiversity (Specialist), Honours Bachelor of Science / Master of Environmental Science

UTSC Cons Bio (Spec) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Conservation and Biodiversity / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSci program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-conservation-and-biodiversity-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Cons Bio (Spec) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Cons Bio (Spec) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Conservation and Biodiversity specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Complete the following undergraduate courses (1.0 FCE) as part of the HBSc degree requirements:
 - BIOC63H3 Conservation Biology and
 - BIOD54H3 Applied Conservation Biology.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field.
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE.
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE.
 - Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist in Conservation and Biodiversity. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full- course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses BIOC63H3 Conservation Biology (0.5 FCE) and BIOD54H3 Applied Conservation Biology (0.5 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H <i>Academic Training 1</i> (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Global Environmental Change (Specialist), Honours Bachelor of Science / Master of Environmental Science

UTSC GlbI Env Change (Spec) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSci program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC GlbI Env Change (Spec) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Glbl Env Change (Spec) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Global Environmental Change specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program).
 - EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field:
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE.
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE.
 - Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist in Global Environmental Change. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H <i>Academic Training 1</i> (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Global Environmental Change (Specialist Co-op), Honours Bachelor of Science / Master of Environmental Science

UTSC GlbI Env Change (Spec Co-op) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Glbl Env Change (Spec Co-op) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Glbl Env Change (Spec Co-op) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Global Environmental Change specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program).
 - o EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field:
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE.
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE.
 - Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist co-op in Global Environmental Change. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Environmental Chemistry (Specialist), Honours Bachelor of Science / Master of Environmental Science

UTSC Env Chm (Spec) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Env Chm (Spec) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Env Chm (Spec) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program);
 - EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field:
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE;
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE;
 - Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist in Environmental Chemistry. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full- course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Environmental Chemistry (Specialist Co-op), Honours Bachelor of Science / Master of Environmental Science

UTSC Env Chm (Spec Co-op) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Env Chm (Spec Co-op) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Env Chm (Spec Co-op) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Chemistry specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program);
 - o EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses;
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field.
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE.
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE.
 - o Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist co-op in Environmental Chemistry. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	 Optional two-month academic or internship training. 	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Environmental Geoscience (Specialist), Honours Bachelor of Science / Master of Environmental Science

UTSC Env Geo (Spec) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Geoscience / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist in Environmental Geoscience / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-geoscience-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Env Geo (Spec) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Env Geo (Spec) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Geoscience specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program);
 - o EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses;
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field:
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE;
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE;
 - o Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist in Environmental Geoscience. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full- course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	 Remaining courses from Year 1 and Year 2 of the MEnvSc program. 	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Environmental Geoscience (Specialist Co-op), Honours Bachelor of Science / Master of Environmental Science

UTSC Env Geo (Spec Co-op) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Geoscience / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSci program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Geoscience / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-geoscience-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Env Geo (Spec Co-op) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Env Geo (Spec Co-op) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Geoscience specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program);
 - o EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses;
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field:
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE;
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE;
 - o Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist co-op in Environmental Geoscience. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full- course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Environmental Physics (Specialist), Honours Bachelor of Science / Master of Environmental Science

UTSC Env Phy (Spec) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-physics-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Env Phy (Spec) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Env Phy (Spec) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Physics specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.

- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program);
 - EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses;
- Achieve at least a grade of B– in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field:
 - Climate Change Impacts and Adaptation field: EES1133H *Climate Change Science and Modelling* plus an additional 0.5 FCE;
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE;
 - Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist in Environmental Physics. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full- course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	 Remaining courses from Year 1 and Year 2 of the MEnvSc program. 	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Environmental Physics (Specialist Co-op), Honours Bachelor of Science / Master of Environmental Science

UTSC Env Phy (Spec Co-op) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-physics-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Env Phy (Spec Co-op) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Env Phy (Spec Co-op) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Physics specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.

- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.5 FCEs) as part of the HBSc degree requirements:
 - EESC24H3 Advanced Reading (can be taken in Year 3 of the HBSc program);
 - EESD10Y3 Research Project in Environmental Science.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses;
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field.
 - Climate Change Impacts and Adaptation field: EES1133H *Climate Change Science and Modelling* plus an additional 0.5 FCE;
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE;
 - Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist co-op in Environmental Physics. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: EESC24H3 Advanced Reading (0.5 FCE) and EESD10Y3 Research Project in Environmental Science (1.0 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTSC, Integrative Biology (Specialist), Honours Bachelor of Science / Master of Environmental Science

UTSC Int Bio (Spec) HBSc / MEnvSc: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Integrative Biology / Master of Environmental Science (MEnvSc) is designed for students interested in studying the intersections of environmental sciences with professional experiential preparation in emerging environmental challenges.

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and a Master of Environmental Science degree. Distinct advantages include:

- early application to the MEnvSc program (in Year 3) and conditional admission to the MEnvSc program;
- addressing demand from undergraduate students for further training in order to improve their level of competence as environmental practitioners; and
- the opportunity to enrol in the MEnvSc program in the Summer session between Years 4 and 5 in order to complete either a two-month academic or internship training, in addition to the mandatory four-month academic or internship opportunity completed by students in the MEnvSc program alone.

This CDP permits the completion of both degrees in five years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTSC, Honours Bachelor of Science, Specialist in Integrative Biology / Master of Environmental Science Web: utsc.calendar.utoronto.ca/combined-degree-programs-honours-bachelor-science-master-environmental-science

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-integrative-biology-science Email: cdp.utsc@utoronto.ca

Master of Environmental Science Program University of Toronto Scarborough Web: www.utsc.utoronto.ca/physsci/master-environmental-science-overview Email: dpes-menvsc-program.utsc@utoronto.ca

UTSC Int Bio (Spec) HBSc / MEnvSc: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MEnvSc program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MEnvSc program; those accepted will receive a
 conditional offer to start the MEnvSc program upon completion of their HBSc program and degree requirements.

UTSC Int Bio (Spec) HBSc / MEnvSc: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Integrative Biology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MEnvSc program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Complete the following undergraduate courses (1.0 FCE) as part of the HBSc degree requirements:
 - BIOC63H3 Conservation Biology and
 - BIOD54H3 Applied Conservation Biology.

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses;
- Achieve at least a grade of B- in both of the graduate courses taken in Year 4 of undergraduate study, chosen in consultation
 with the graduate program supervisor, as indicated below for each MEnvSc field.
 - Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling plus an additional 0.5 FCE.
 - o Conservation and Biodiversity field: EES3002H Conservation Policy plus an additional 0.5 FCE.
 - o Terrestrial and Aquatic Systems field: 1.0 FCE.
- Be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 3	HBSc degree requirements.	 The undergraduate degree will include the specialist in Integrative Biology. By the end of Year 3, students will select one of the three fields of study within the MEnvSc program at the time of application: Climate Change Impacts and Adaptation; Conservation and Biodiversity; or Terrestrial and Aquatic Systems.
4	 By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements, including specific undergraduate courses for the CDP. In Year 4, complete 1.0 full- course equivalent (FCE) in graduate courses. 	 Students who receive a conditional offer of admission to the CDP must complete the following undergraduate courses: BIOC63H3 Conservation Biology (0.5 FCE) and BIOD54H3 Applied Conservation Biology (0.5 FCE). Students must complete 1.0 FCE in graduate courses, chosen in consultation with the graduate program supervisor, as follows: Climate Change Impacts and Adaptation field: EES1133H Climate Change Science and Modelling (0.5 FCE) plus an elective (0.5 FCE); Conservation and Biodiversity field: EES3002H Conservation Policy (0.5 FCE) plus an elective (0.5 FCE); Terrestrial and Aquatic Systems field: 1.0 FCE.
Optional registration in the Summer session prior to Year 5	Optional two-month academic or internship training.	• EES4001H Internship Training 1 (0.5 FCE) or EES4003H Academic Training 1 (0.5 FCE).
5	Remaining courses from Year 1 and Year 2 of the MEnvSc program.	 Students registered in the optional Summer academic or internship training must complete 4.0 FCEs as follows: coursework (2.0 FCEs) and internship (2.0 FCEs) or coursework (2.5 FCEs) and research paper (1.5 FCEs). Students not registered in the optional Summer academic or internship training must complete 4.5 FCEs as follows: internship option: coursework (2.5 FCEs) and internship (2.0 FCEs) or research option: coursework (3.0 FCEs) and research paper (1.5 FCEs).

UTM, Environmental Science (Major), Honours Bachelor of Science / Sustainability Management, Master of Science

UTM Env Sci (Maj) HBSc / MScSM: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Environmental Science / Master of Science in Sustainability Management (MScSM) allows students to complete an undergraduate degree with an early conditional admission offer to the Master of Science in Sustainability Management program in their final year of study.

Although there is no acceleration in time to completion in this CDP, students will benefit from early admission to the MScSM program, early exposure to graduate-level courses, and a reduced course load while completing their MScSM.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTM, Honours Bachelor of Science, Major in Environmental Science / Master of Science in Sustainability Management

Sabrina Ferrari, Undergraduate Academic Counsellor Environmental Science Program University of Toronto Mississauga Web: www.utm.utoronto.ca/environment/academic-programs/environmental-science Email: sabrina.ferrari@utoronto.ca

Rose Mary Craig, Program Coordinator Master of Science in Sustainability Management Program Institute for Management and Innovation Web: www.utm.utoronto.ca/mscsm/master-science-sustainability-management-mscsm Email: mscsm.utm@utoronto.ca

UTM Env Sci (Maj) HBSc / MScSM: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc), the MScSM program, and the CDP.
- Applicants must gain independent admission to both the HBSc and MScSM programs before they may be considered for admission to the CDP.
- Applicants apply to the CDP at the end of Year 3 of undergraduate study.
- Applicants apply and interview for early conditional admission to the MScSM program.

UTM Env Sci (Maj) HBSc / MScSM: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Science major program.
- Meet the admission requirements of the School of Graduate Studies and the MScSM program.
- Be enrolled full-time and in good standing in the HBSc program:
 - o Have either completed or are currently enrolled in a minimum of 15.0 total full-course equivalents (FCEs).
 - Have a minimum annual grade point average (AGPA) of 3.7 in their most recent 5.0 FCEs.

- Be conferred with the HBSc degree.
- Successfully complete 1.0 graduate FCE in MScSM courses.

Academic Path to Completion

Year	Progression	Specific Requirements
1	Normally, 5.0 full-course equivalents (FCEs) towards the HBSc program requirements.	 Students must complete a minimum of 3.0 FCEs in core courses: Introduction: ENV100Y5 (1.0 FCE). Quantitative and Basic Science Foundation: 2.0 FCEs chosen from BI0152H5, BI0153H5, CHM110H5, CHM120H5, ERS120H5, GGR112H5, MAT134Y5, MAT135Y5, MAT137Y5, PHY135Y5, PHY136H5, PHY137H5.
2	Normally, 5.0 FCEs towards the HBSc program requirements.	 Students must complete a minimum of 2.5 FCEs in core courses: Environmental Management: ENV201H5 (0.5 FCE). Biological and Ecological Perspectives: 0.5 FCE chosen from BIO202H5, BIO203H5, BIO205H5, BIO206H5. Geographical Perspectives: 0.5 FCE chosen from GGR201H5, GGR214H5, GGR217H5, GGR227H5. Physical and Chemical Perspectives: 0.5 FCE chosen from CHM231H5, CHM242H5, ERS201H5, JCP221H5, PHY237H5. Analytical and Research Methods: 0.5 FCE chosen from BIO360H5, CHM211H5, GGR276H5, STA220H5, or another program-relevant 200/300-level research methods course (SCI) with the program advisor's permission.
3 and 4	 Normally, 5.0 FCEs each year towards the HBSc program requirements. In order to be eligible for the CDP, students must have completed a minimum of 15.0 FCEs by the end of Year 3. Students must complete all HBSc program requirements (20.0 FCEs) by the end of Year 4, in order to fulfil the conditions of the MScSM offer. 	 Students must complete a minimum of 2.5 FCEs in core courses: Environmental Science: ENV330H5 (0.5 FCE). Field, Project-Based, and Research Perspectives: 0.5 FCE chosen from ANT318H5, BIO3313H5, BIO329H5, BIO416H5, ERS325H5, ENV229Y5, ENV331H5, ENV332H5, ENV399Y5, GGR379H5, JEG400Y5, JEG400Y5, SCI395H5, SCI396H5, SCI498H5, SCI499H5, or another program-relevant field course (SCI) with the program advisor's permission. Biogeochemical Perspectives: 1.0 FCE chosen from BIO311H5, BIO312H5, BIO318Y5, BIO328H5, BIO330H5, BIO333H5, BIO373H5, BIO405H5, BIO406H5, BIO436H5, BIO46H5, CHM310H5, CHM311H5, CHM331H5, CHM331H5, CHM334H5, CHM347H5, CHM361H5, CHM361H5, CHM361H5, GGR309H5, GGR311H5, GGR312H5, GGR305H5, GGR307H5, GGR309H5, GGR311H5, GGR312H5, GGR305H5, GGR307H5, GGR409H1, GGR405H1, GGR405H1, GGR405H1, GGR405H1, GGR405H1, GGR405H1, GGR405H1, GGR405H1, GGR405H1, GGR405H5, ENV496H5, ENV320H5, ENV345H5, ECO373Y5, ENV250Y5, ENV310H5, ENV320H5, ENV345H5, ECO373Y5, ENV250Y5, ENV310H5, ENV320H5, ENV345H5, EOX333H5, GGR348H5, GGR349H5, GGR318H5, GGR329H5, GGR320H5, GGR329H5, GGR340H5, GGR349H5, GGR320H5, GGR320H5, GGR370H5, GGR348H5, GGR349H5, GGR310H5, GGR320H5, GGR320H5, GGR370H5, GGR348H5, GGR349H5, GGR320H5, GGR320H5, GGR348H5, GGR349H5, GGR361H5, GGR320H5, GGR370H5, GGR348H5, GGR349H5, GGR340H5, GGR320H5, GGR361H5, GGR320H5, GGR348H5, GGR349H5, GGR361H5, GGR320H5, GGR370H5, GGR418H5, GGR419H5, GGR420H5, HIS318H5, HIS319H5, JGE378H5, MGT394H5, PHL255H5, PHL273H5, PHL373H1, POL34375, SOC226H5, SOC339H5, SOC356H5, WRI375H5. Students apply to the CDP and the MScSM program at the end of Year 3. Students accepted to the CDP will receive a conditional offer of admission to the MScSM program. In Year 4, students complete 1.0 FCE in MScSM courses, chosen from EES1124H, EES1125H, ENV1002H, ENV1704H, ENV1707H, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1050H, SSM1060H, SSM1070H, SSM1020H, SSM102

		 Once accepted into the CDP, students will work with the MScSM director to choose appropriate graduate-level courses to complete during their final undergraduate year.
5 and 6	 Students complete all MScSM program requirements with advanced standing of 1.0 FCE granted. Students complete an additional 8.0 FCEs towards the MScSM program requirements. 	 Conditions of admission to the MScSM program are removed. Exact courses will vary based on the 1.0 FCE completed in Year 4. 5.0 to 6.0 FCEs in core courses: SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1080H, SSM1090H, SSM1100Y, SSM1110H. 2.0 to 3.0 FCEs in elective courses; examples include: Science electives: EES1117H, EES1125H, ENV1002H, ENV1704H. Management electives: EES1124H, ENV1707H, SSM2010H, SSM2020H. The internship placement (SSM1110H) will range from two to four months in length.

UTM, Environmental Science (Specialist), Honours Bachelor of Science / Sustainability Management, Master of Science

UTM Env Sci (Spec) HBSc / MScSM: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Environmental Science / Master of Science in Sustainability Management (MScSM) allows students to complete an undergraduate degree with an early conditional admission offer to the MScSM program in their final year of study.

Although there is no acceleration in time to completion in this CDP (the program length remains at four years for the HBSc and 20 months for the MScSM), students will benefit from early admission to the MScSM program, early exposure to graduate-level courses, and a reduced course load while completing their MScSM.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

UTM, Honours Bachelor of Science, Specialist in Environmental Science / Master of Science in Sustainability Management

Sabrina Ferrari, Undergraduate Academic Counsellor Environmental Science Program University of Toronto Mississauga Web: www.utm.utoronto.ca/environment/academic-programs/environmental-science Email: sabrina.ferrari@utoronto.ca

Rose Mary Craig, Program Coordinator Master of Science in Sustainability Management Program Institute for Management and Innovation Web: www.utm.utoronto.ca/mscsm/master-science-sustainability-management-mscsm Email: mscsm.utm@utoronto.ca

UTM Env Sci (Spec) HBSc / MScSM: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc) program, the MScSM program, and the CDP.
- Applicants must gain independent admission to both the HBSc and MScSM programs before they may be considered for admission to the CDP.
- Applicants apply to the CDP at the end of Year 3 of undergraduate study.
- Applicants apply and interview for early conditional admission to the MScSM program.

UTM Env Sci (Spec) HBSc / MScSM: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Science specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MScSM program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have either completed or are currently enrolled in a minimum of 15.0 total full-course equivalents (FCEs);
 - Have a minimum annual grade point average (AGPA) of 3.7 in their most recent 5.0 FCEs.

- Be conferred with the HBSc degree.
- Successfully complete 1.0 graduate FCE in MScSM courses.

Academic Path to Completion

Year	Progression	Specific Requirements
1	 Normally, 5.0 full-course equivalents (FCEs) towards the HBSc program requirements. 	 Students must complete a minimum of 4.0 FCEs in core courses: Introduction: ENV100Y5 (1.0 FCE). Quantitative and Basic Science Foundation: 3.0 FCEs chosen from BIO152H5, BIO153H5, CHM110H5, CHM120H5, ERS120H5, GGR112H5, MAT134Y5, MAT135Y5, MAT137Y5, PHY135Y5, PHY136H5, PHY137H5.
2	Normally, 5.0 FCEs towards the HBSc program requirements.	 Students must complete a minimum of 4.0 FCEs in core courses: Environmental Management: ENV201H5 (0.5 FCE). Biological and Ecological Perspectives: 0.5 FCE chosen from BIO202H5, BIO203H5, BIO205H5, BIO206H5. Geographical Perspectives: 0.5 FCE chosen from GGR201H5, GGR214H5, GGR217H5, GGR227H5. Earth Science Perspectives: ERS201H5 (0.5 FCE). Physical and Chemical Perspectives: 1.0 FCE chosen from CHM231H5, CHM242H5, ERS202H5, ERS203H5, JCP221H5, PHY237H5. Analytical and Research Methods: 0.5 FCE chosen from BIO360H5, BIO361H5, CHM211H5, GGR276H5, STA220H5, STA221H5. Additional Analytical and Research Methods: 0.5 FCE chosen from the course list above or GGR278H5, GGR337H5, GGR308H5.
3 and 4	 Normally, 5.0 FCEs each year towards the HBSc program requirements. In order to be eligible for the CDP, students must have completed a minimum of 15.0 FCEs by the end of Year 3. Students must complete all HBSc program requirements (20.0 FCEs) by the end of Year 4, in order to fulfil the conditions of the MScSM offer. 	 Students must complete a minimum of 4.0 FCEs in core courses: Environmental Science: ENV330H5 (0.5 FCE). Field Perspectives: 0.5 FCE chosen from ANT318H5, BIO313H5, BIO329H5, BIO416H5, ENV331H5, ERS325H5, GGR379H5, GGR390H1, or another program-relevant field course (SCI) with the program advisor's permission. Field, Project-Based, and Research Perspectives: 1.0 FCE chosen from BIO40075, ENV332H5, ENV399Y5, ENV497H5, ENV498Y5, GGR417Y5, JEG400Y5, JEG401Y5, SCI395H5, SCI396H5, SCI498H5, SCI499H5, or another program-relevant, project-based research course (SCI) with the program advisor's permission. Biogeochemical Perspectives: 1.5 FCEs chosen from BIO311H5, BIO312H5, BIO318Y5, BIO328H5, BIO330H5, BIO333H5, BIO373H5, BIO405H5, BIO406H5, BIO436H5, BIO464H5, CHM310H1, CHM311H5, CHM331H5, CHM333H5, CHM347H5, CHM361H5, CHM362H5, CHM391H5, CHM393H5, CHM416H5, ENV490H5, ENV491H5, ENV496H5, ERS313H5, ERS312H5, GGR305H5, GGR305H5, GGR307H5, GGR309H5, GGR311H5, GGR312H5, GGR305H5, GGR307H5, GGR309H5, GGR311H5, GGR312H5, GGR315H5, GGR377H5, GGR374H5, GGR409H1, GGR413H1, GGR406H5, GGR409H5, GGR409H1, GGR413H1, GGR403H5, GGR404H5, GGR407H5, GGR409H1, GGR413H1, GGR463H5, GGR3046H5, GGR3734H5, GGR329H5, GGR338H5, GGR372H5, ANT368H5, ECO373Y5, ENV250Y5, ENV310H5, ENV320H5, ENV345H5, ENV351H5, ENV393H5, ENV320H5, ENV345H5, ENV351H5, ENV330H5, GGR333H5, GGR348H5, GGR349H5, GGR349H5, GGR361H5, GGR329H5, GGR333H5, GGR348H5, GGR349H5, GGR361H5, GGR329H5, GGR333H5, GGR348H5, GGR349H5, GGR361H5, GGR329H5, GGR333H5, GGR348H5, GGR349H5, GGR318H5, GGR329H5, GGR338H5, GGR348H5, GGR349H5, GGR361H5, GGR329H5, GGR333H5, GGR348H5, GGR349H5, GGR361H5, GGR329H5, GGR338H5, GGR348H5, GGR349H5, GGR361H5, GGR365H5, GGR338H5, GGR348H5, HIS318H5, HIS319H5, MGT394H5, PHL273H5, PHL373H1, POL343Y5, SOC22

		 Students apply to the CDP and the MScSM program at the end of Year 3. Students accepted to the CDP will receive a conditional offer of admission to the MScSM program. In Year 4, students complete 1.0 FCE in MScSM courses, chosen from EES1124H, EES1125H, ENV1002H, ENV1704H, ENV1707H, SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1080H, SSM2010H, SSM2020H or another program-relevant graduate course with the MScSM director's permission. Once accepted to the CDP, students will work with the MScSM director to choose appropriate graduate-level courses to complete during their final undergraduate year.
5 and 6	 Students complete all MScSM program requirements with advanced standing of 1.0 FCE granted. Students complete an additional 8.0 FCEs towards the MScSM program requirements. 	 Conditions of admission to the MScSM program are removed. Exact courses will vary based on the 1.0 FCE completed in Year 4. 5.0 to 6.0 FCEs in core courses: SSM1010Y, SSM1020H, SSM1030H, SSM1040H, SSM1050H, SSM1060H, SSM1070H, SSM1080H, SSM1090H, SSM1100Y, SSM1110H. 2.0 to 3.0 FCEs in elective courses; examples include: Science electives: EES1117H, EES1125H, ENV1002H, ENV1704H. Management electives: EES1124H, ENV1707H, SSM2010H, SSM2020H. The internship placement (SSM1110H) will range from 2 to 4 months in length.

UTSC, Mental Health Studies (Specialist), Honours Bachelor of Science / Master of Social Work

UTSC MHS (Spec) HBSc / MSW: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Mental Health Studies / Master of Social Work (MSW) provides a rich intellectual pathway for exceptional undergraduate students pursuing a career in social work. The CDP gives students access to social work research before they complete their undergraduate degree.

Students have an opportunity to become equipped for evidence-informed social work practice, through a research course in Year 4, with a Factor-Inwentash Faculty of Social Work co-supervisor.

The CDP allows well-qualified students in this specialist undergraduate program to apply during Year 3 and be considered for admission into the MSW two-year full-time program.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mental Health Studies (Specialist), Honours Bachelor of Science / Master of Social Work socialwork.utoronto.ca/programs/msw/msw-combined-programs

Honours Bachelor of Science Program Department of Psychology, University of Toronto Scarborough Web: www.utsc.utoronto.ca/psych Email: psychology-undergraduate@utsc.utoronto.ca

Master of Social Work Program Factor-Inwentash Faculty of Social Work Web: socialwork.utoronto.ca/programs/msw Email: admissions.fsw@utoronto.ca

UTSC MHS (Spec) HBSc / MSW: Application Process

- Applicants must apply to the HBSc program, the MSW program, and the CDP.
- Qualified students in Year 3 of their HBSc program apply to the MSW program; those accepted will receive a conditional offer to start the MSW program upon completion of their HBSc program requirements.

UTSC MHS (Spec) HBSc / MSW: Requirements

Minimum Admission Requirements

- Applicants must meet the admission requirements of the HBSc program, the School of Graduate Studies, and the MSW program.
- Applicants to the HBSc program must:
 - o be enrolled full-time and in good standing;
 - o have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Applicants to the MSW program must:
 - o maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program;
 - o complete the requirements of their HBSc program;
 - $\circ~$ be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	HBSc degree requirements.	 Students must complete all HBSc program requirements and degree requirements. Students are expected to carry a full course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the MSW program and the CDP and may be offered conditional admission. In Year 4, students who receive a conditional offer of admission to the CDP must complete 1.5 FCEs as follows: UTSC D-level research course PSYD98Y3 <i>Thesis in Psychology</i> under the supervision of a UTSC Psychology faculty member in consultation with a Social Work faculty member (1.0 FCE). UTSC D-level course PSYD37H3 <i>The Social Context of Mental Health and Illness</i> (0.5 FCE). By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements.
5	 MSW Year 1 program requirements. Students must select a specialization by the end of Year 1 of the MSW program. 	 Conditions of admission are removed. Students must complete 4.0 FCEs as follows: SWK4102H, SWK4103H, SWK4105H, SWK4107H, SWK4510H, SWK4602H, SWK4605H, SWK4654H. Student must complete the Year 1 practicum (SWK4701H). By the end of Year 1 of the MSW program, students must select one of the following fields of specializations: Children and Their Families; Gerontology; Health and Mental Health; Social Justice and Diversity; Social Service Administration.
6	MSW Year 2 program requirements.	 In Year 2 of the MSW program, all students complete 1.0 FCE in electives, the Year 2 practicum (SWK4702Y), and additional courses in their chosen field of specialization: Children and Their Families: SWK4514H, SWK4608H, SWK4620H, SWK4625H. Gerontology: AGE2000H, SWK4513H, SWK4612Y, SWK4618H. Health and Mental Health: SWK4412H, SWK4511H, and <i>either:</i> SWK4622H and SWK4604H, <i>or</i> SWK4622H and SWK4632H, <i>or</i> SWK4604H and SWK4631H. Social Justice and Diversity: SWK4304H, SWK4306H, SWK4512H, SWK4606H. Social Service Administration: SWK4425H, SWK4426H, SWK4427H, SWK4515H.

UTSC, Mental Health Studies (Specialist Co-op), Honours Bachelor of Science / Master of Social Work

UTSC MHS (Spec Co-op) HBSc / MSW: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Mental Health Studies / Master of Social Work (MSW) provides a rich intellectual pathway for exceptional undergraduate students pursuing a career in social work. The CDP gives students access to social work research before they complete their undergraduate degree.

Students have an opportunity to become equipped for evidence-informed social work practice, through a research course in Year 4, with a Factor-Inwentash Faculty of Social Work co-supervisor.

The CDP allows well-qualified students in this specialist undergraduate program to apply during Year 3 and be considered for admission into the MSW two-year full-time program.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Mental Health Studies (Specialist), Honours Bachelor of Science / Master of Social Work socialwork.utoronto.ca/programs/msw/msw-combined-programs

Honours Bachelor of Science Program Department of Psychology, University of Toronto Scarborough Web: www.utsc.utoronto.ca/psych Email: psychology-undergraduate@utsc.utoronto.ca

Master of Social Work Program Factor-Inwentash Faculty of Social Work Web: socialwork.utoronto.ca/programs/msw Email: admissions.fsw@utoronto.ca

UTSC MHS (Spec Co-op) HBSc / MSW: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MSW program, and the CDP.
- Qualified students in Year 3 of the HBSc program apply to the MSW program; those accepted will receive a conditional offer to start the MSW program upon completion of their HBSc program requirements.

UTSC MHS (Spec Co-op) HBSc / MSW: Requirements

Minimum Admission Requirements

- Applicants must meet the admission requirements of the HBSc program, the School of Graduate Studies, and the MSW program.
- Applicants to the HBSc program must:
 - be enrolled full-time and in good standing;
 - have a B+ average (CGPA of 3.3) or higher in Year 2;
 - carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer].
- Applicants to the MSW program must:
 - o maintain a B+ average (CGPA of 3.3) or higher in Year 3 and Year 4 of their HBSc program;
 - o complete the requirements of their HBSc program;
 - $\circ~$ be conferred with the HBSc degree.

Academic Path to Completion

Year	Progression	Specific Requirements
1 to 4	 HBSc degree requirements. Work terms to fulfil the co-op requirement. 	 Students must complete all HBSc program requirements and degree requirements. Students are expected to carry a full course load of 5.0 full-course equivalents (FCEs) over the three academic sessions (Fall, Winter, Summer) of each year. In Year 3, qualified students may apply to the MSW program and the CDP and may be offered conditional admission. In Year 4, students who receive a conditional offer of admission to the CDP must complete 1.5 FCEs as follows: UTSC D-level research course PSYD98Y3 <i>Thesis in Psychology</i> under the supervision of a UTSC Psychology faculty member in consultation with a Social Work faculty member (1.0 FCE). UTSC D-level course PSYD37H3 <i>The Social Context of Mental Health and Illness</i> (0.5 FCE). By the end of Year 4, fulfil both the undergraduate program requirements and the undergraduate degree requirements.
5	 MSW Year 1 program requirements. Students must select a specialization. 	 Conditions of admission are removed. Students must complete 4.0 FCEs as follows: SWK4102H, SWK4103H, SWK4105H, SWK4107H, SWK4510H, SWK4602H, SWK4605H, SWK4654H. Students must complete the Year 1 practicum (SWK4701H). By the end of Year 1 of the MSW program, students must select one of the following fields of specializations: Children and Their Families; Gerontology; Health and Mental Health; Social Justice and Diversity; or Social Service Administration.
6	MSW Year 2 program requirements.	 In Year 2 of the MSW program, all students complete 1.0 FCE in electives, the Year 2 practicum (SWK4702Y), and additional courses in their chosen field of specialization: Children and Their Families: SWK4514H, SWK4608H, SWK4620H, SWK4625H. Gerontology: AGE2000H, SWK4513H, SWK4612Y, SWK4618H. Health and Mental Health: SWK4412H, SWK4511H, and <i>either:</i> SWK4622H and SWK4604H, <i>or</i> SWK4622H and SWK4632H, <i>or</i> SWK4604H and SWK4631H. Social Justice and Diversity: SWK4304H, SWK4306H, SWK4512H, SWK4606H. Social Service Administration: SWK4425H, SWK4426H, SWK4427H, SWK4515H.

STG, Mathematics (Major), Honours Bachelor of Science / Master of Teaching

STG Mat (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Honours Bachelor of Science, Major in Mathematics / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the Faculty of Arts and Science and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE), St. George (STG) campus. They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Science, Major in Mathematics / Master of Teaching www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Honours Bachelor of Science Program Faculty of Arts and Science, Victoria College Web: www.vic.utoronto.ca Email: vic.academics@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG Mat (Maj) HBSc / MT: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc) program, then to the MT program and the CDP.
- In the Spring session of Year 3 of the HBSc program, students apply for conditional admission to the MT program.

STG Mat (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Mathematics major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc degree program:

- Be registered in Year 3 of the HBSc program.
- Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
- Have completed or be on course to complete the Education and Society minor program (Victoria College).
- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Mathematics, which fulfils the 6.0 FCEs required for Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Mathematics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; the minor in Education and Society; and a second minor, which will also qualify as the minimum 3.0 FCEs required for the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

STG, Psychology (Major), Honours Bachelor of Science / Master of Teaching

STG Psy (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Honours Bachelor of Science, Major in Psychology / Master of Teaching** (MT) is designed for students interested in studying the intersections of psychology and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the Faculty of Arts and Science and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE), St. George (STG) campus. They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

STG, Honours Bachelor of Science, Major in Psychology / Master of Teaching www.vic.utoronto.ca/academic-programs/upper-year-programs/education-and-society/cdp

Honours Bachelor of Science Program Faculty of Arts and Science, Victoria College Web: www.vic.utoronto.ca Email: vic.academics@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG Psy (Maj) HBSc / MT: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc) program, then to the MT program and the CDP.
- In the Spring session of Year 3 of the HBSc program, students apply for conditional admission to the MT program.

STG Psy (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

To be considered for **conditional admission to the MT program and the CDP**, applicants must meet the following admission requirements:

• Be admitted to the HBSc degree program and the Psychology major program.

- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc degree program:
 - Be registered in Year 3 of the HBSc program.
- Have an average grade equivalent to at least a B+, normally demonstrated by an average grade in Year 2.
- Have completed or be on course to complete the Education and Society minor program (Victoria College).
- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Psychology, which fulfils the 6.0 FCEs required for Psychology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBA academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Psychology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; the minor in Education and Society; and a second minor, which will also qualify as the minimum 3.0 FCEs required for the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	• Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

* The MT program has three divisions: Primary/Junior, Junior/Intermediate, and Intermediate/Senior. The specific requirements vary based on which division is selected. For details, see the MT calendar entry.

UTM, Biology (Major), Honours Bachelor of Science / Master of Teaching

UTM Bio (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Major in Biology Department of Biology, University of Toronto Mississauga Diane Matias, Undergraduate Advisor Web: www.utm.utoronto.ca/biology Email: d.matias@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Bio (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Bio (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the 	 The undergraduate degree will include: the major in Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects'
	 By the end of Year 4, fulli both the undergraduate program requirements and undergraduate degree requirements. 	prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science).
		 In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Biology for Health Sciences (Major), Honours Bachelor of Science / Master of Teaching

UTM Bio Health Sci (Maj) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Biology for Health Sciences / Master of **Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Major in Biology for Health Sciences Department of Biology, University of Toronto Mississauga Diane Matias, Undergraduate Advisor Web: www.utm.utoronto.ca/biology Email: d.matias@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Bio Health Sci (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Bio Health Sci (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biology for Health Sciences major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Biology for Health Sciences, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Biology for Health Sciences, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science. In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Chemistry (Major), Honours Bachelor of Science / Master of Teaching

UTM Chm (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Chemistry / Master of Teaching** (MT) is designed for students interested in studying the intersections of chemistry and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Major in Chemistry Department of Chemical & Physical Sciences, University of Toronto Mississauga Christina Fortes, Academic Counsellor Web: www.utm.utoronto.ca/cps Email: christina.fortes@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Chm (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Chm (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Chemistry major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF
		must complete any two of the elective half courses recommended for CDP students. These courses are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Mathematical Sciences (Major), Honours Bachelor of Science / Master of Teaching

UTM Mat Sci (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Mathematical Sciences / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Major in Mathematical Sciences Department of Mathematical & Computational Sciences, University of Toronto Mississauga Prof. Maria Wesslen, Mathematics Faculty Advisor Web: www.utm.utoronto.ca/math-cs-stats Email: maria.wesslen@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Mat Sci (Maj) HBSc / MT: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc) program, then to the MT program and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Mat Sci (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBA degree program and the Mathematical Sciences major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year ((i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Mathematical Sciences, which fulfils the 6.0 FCEs required for Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Mathematical Sciences, where the course requirements wil fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject¹. By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Physics (Major), Honours Bachelor of Science / Master of Teaching

UTM Phy (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Major in Physics / Master of Teaching** (MT) is designed for students interested in studying the intersections of physics and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Major in Physics Department of Chemical & Physical Sciences, University of Toronto Mississauga Christina Fortes, Academic Counsellor Web: www.utm.utoronto.ca/cps Email: christina.fortes@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Phy (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Phy (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Physics major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2;
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Physics, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Physics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Astronomical Sciences (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Ast Sci (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Astronomical Sciences / Master of Teaching** (MT) is designed for students interested in studying the intersections of astronomy and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Astronomical Sciences Department of Chemical & Physical Sciences, University of Toronto Mississauga Christina Fortes, Academic Counsellor Web: www.utm.utoronto.ca/cps Email: christina.fortes@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Ast Sci (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Ast Sci (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Astronomical Sciences specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Astronomical Sciences, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Astronomical Sciences, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	 both the HBSc and MT degree programs. 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Biological Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Bio Chm (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Biological Chemistry / Master of Teaching** (MT) is designed for students interested in studying the intersections of chemistry and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Biological Chemistry Department of Chemical & Physical Sciences, University of Toronto Mississauga Christina Fortes, Academic Counsellor Web: www.utm.utoronto.ca/cps Email: christina.fortes@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Bio Chm (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Bio Chm (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biological Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing to the HBSC program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Biological Chemistry, which fulfils the 6.0 FCEs required for Science-Biology, Science-Chemistry, or Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Biological Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects of Year 3, complete at least half of the teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 11.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Biology (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Bio (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Biology Department of Biology, University of Toronto Mississauga Diane Matias, Undergraduate Advisor Web: www.utm.utoronto.ca/biology Email: d.matias@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Bio (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Bio (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the specialist in Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate 	 The undergraduate degree will include: the specialist in Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject)
	degree requirements.	 subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Chm (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Chemistry / Master of Teaching (MT) is designed for students interested in studying the intersections of chemistry and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Chemistry Department of Chemical & Physical Sciences, University of Toronto Mississauga Christina Fortes, Academic Counsellor Web: www.utm.utoronto.ca/cps Email: christina.fortes@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Chm (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Chm (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program;
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the subsequence ducts encourses. 	 The undergraduate degree will include: the specialist in Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5
	undergraduate program requirements and undergraduate degree requirements.	 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF
		must complete any two of the elective half courses recommended for CDP students. These courses are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Comparative Physiology (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Comp PsI (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Comparative Physiology / Master of Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Comparative Physiology Department of Biology, University of Toronto Mississauga Diane Matias, Undergraduate Advisor Web: www.utm.utoronto.ca/biology Email: d.matias@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Comp PsI (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Comp PsI (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Comparative Physiology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Comparative Physiology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Comparative Physiology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Ecology and Evolution (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Eco Evo (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Ecology and Evolution / Master of Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Ecology and Evolution Department of Biology, University of Toronto Mississauga Diane Matias, Undergraduate Advisor Web: www.utm.utoronto.ca/biology Email: d.matias@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Eco Evo (Spec) HBA / MT: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc) program, then to the MT program and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Eco Evo (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Ecology and Evolution specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HSBc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Ecology and Evolution, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Ecology and Evolution, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Forensic Biology (Specialist), Honours Bachelor of Science / Master of Teaching

UTM For Bio (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Forensic Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Forensic Biology Forensic Science Program, University of Toronto Mississauga Teresa Cabral, Academic Advisor Web: www.utm.utoronto.ca/forensic Email: teresa.cabral@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM For Bio (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM For Bio (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Forensic Biology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Forensic Biology, which fulfils the 6.0 FCEs required for Science-Biology or Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Forensic Biology, where the course requirements will fulfil 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Forensic Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching

UTM For Chm (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Forensic Chemistry / Master of **Teaching** (MT) is designed for students interested in studying the intersections of chemistry and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Forensic Chemistry Forensic Science Program, University of Toronto Mississauga Teresa Cabral, Academic Advisor Web: www.utm.utoronto.ca/forensic Email: teresa.cabral@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM For Chm (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM For Chm (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Forensic Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Forensic Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Forensic Chemistry, where the course requirements wil fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Mathematical Sciences (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Mat Sci (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Mathematical Sciences / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Mathematical Sciences Department of Mathematical & Computational Sciences, University of Toronto Mississauga Prof. Maria Wesslen, Mathematics Faculty Advisor Web: www.utm.utoronto.ca/math-cs-stats Email: maria.wesslen@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Mat Sci (Spec) HBSc / MT: Application Process

- Applicants apply to the Honours Bachelor of Science (HBSc) program, then to the MT program and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Mat Sci (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Mathematical Sciences specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA]) of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents [FCEs] each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Have an average grade equivalent to at least a B+, normally demonstrated by an average grade in Year 2.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for two teaching subjects as follows:
 - Complete the specialist in Mathematical Sciences, which fulfils the 6.0 FCEs required for Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Mathematical Sciences, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject ¹. By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

I he teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTM, Molecular Biology (Specialist), Honours Bachelor of Science / Master of Teaching

UTM Mol Bio (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTM, Honours Bachelor of Science, Specialist in Molecular Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of biology and education. Students may apply studies in these areas towards professional training leading to teacher certification.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree from the University of Toronto Mississauga (UTM) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program, Specialist in Molecular Biology Department of Biology, University of Toronto Mississauga Diane Matias, Undergraduate Advisor Web: www.utm.utoronto.ca/biology Email: d.matias@utoronto.ca

Master of Teaching Program Department of Curriculum, Teaching and Learning, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTM Mol Bio (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTM Mol Bio (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Molecular Biology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the HBSc program or over upper-level (C- and Dlevel) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Molecular Biology, which fulfils the 6.0 FCEs required for Science-Biology, Science-Chemistry, or Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Molecular Biology, where the course requirements will fulfil 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP of the second teaching the second teaching the second teaching for CDP of the second teaching the second teaching the second teaching for CDP of the second teaching the second teaching the second teaching for CDP of the second teaching the second teaching the second teaching for CDP of the second teaching the second teaching the second teaching for CDP of the second teaching the second teaching the second teaching the second teaching for CDP of the second teaching the second teaching the second teaching teaching the second teaching the second teaching teaching the second teaching teaching teaching teaching teaching the second teaching teachin
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	 students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs. 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Biochemistry (Major), Honours Bachelor of Science / Master of Teaching

UTSC Bch (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Biochemistry / Master of Teaching (**MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-biochemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Bch (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Bch (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biochemistry major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Biochemistry, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Biochemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	both the HBSc and MT degree programs.10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Biochemistry (Major Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Bch (Maj Co-op) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major Co-op in Biochemistry / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-co-operative-program-biochemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Bch (Maj Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Bch (Maj Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biochemistry major co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major co-op in Biochemistry, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major co-op in Biochemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Biology (Major), Honours Bachelor of Science / Master of Teaching

UTSC Bio (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-biology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Bio (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Bio (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Biology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	both the HBSc and MT degree programs.10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Chemistry (Major), Honours Bachelor of Science / Master of Teaching

UTSC Chm (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Chemistry / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Chm (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Chm (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Chemistry major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. 	 The undergraduate degree will include: the major in Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹
	By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements.	• By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science).
		 In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree program.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Chemistry (Major Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Chm (Maj Co-op) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major Co-op in Chemistry / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-co-operative-program-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Chm (Maj Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Chm (Maj Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Chemistry major co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program.
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major co-op in Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major co-op in Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Conservation and Biodiversity (Major), Honours Bachelor of Science / Master of Teaching

UTSC Cons Bio (Maj) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Conservation and Biodiversity / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-conservation-and-biodiversity-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Cons Bio (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Cons Bio (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Conservation and Biodiversity major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Conservation and Biodiversity, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Conservation and Biodiversity, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Evolutionary Anthropology (Major), Honours Bachelor of Science / Master of Teaching

UTSC Evo Ant (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Evolutionary Anthropology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-evolutionary-anthropology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Evo Ant (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Evo Ant (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Evolutionary Anthropology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Evolutionary Anthropology, which fulfils the 6.0 FCEs required for Social Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Evolutionary Anthropology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Human Biology (Major), Honours Bachelor of Science / Master of Teaching

UTSC Hum Bio (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Human Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-human-biology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Hum Bio (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Hum Bio (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Human Biology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Human Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Human Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Mathematics (Major), Honours Bachelor of Science / Master of Teaching

UTSC Mat (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Mathematics / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-mathematics-science Email: cdp.utsc@utoronto.ca

\Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mat (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mat (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Mathematics major program.
 - Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program.
 - Have a B+ average or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the major in Mathematics, which fulfils the 6.0 FCEs required for Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Mathematics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

UTSC, Mathematics (Major Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Mat (Maj Co-op) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major Co-op in Mathematics / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-co-operative-program-mathematics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mat (Maj Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mat (Maj Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Mathematics major co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major co-op in Mathematics, which fulfils the 6.0 FCEs required for Science-Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in co-op in Mathematics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Molecular Biology, Immunology and Disease (Major), Honours Bachelor of Science / Master of Teaching

UTSC Mol Bio Imm Dis (Maj) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Molecular Biology, Immunology and Disease / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-molecular-biology-immunology-and-disease-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mol Bio Imm Dis (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mol Bio Imm Dis (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Molecular Biology, Immunology and Disease major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Molecular Biology, Immunology and Disease, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Molecular Biology, Immunology and Disease, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

I he teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Physics and Astrophysics (Major), Honours Bachelor of Science / Master of Teaching

UTSC Phy Ast (Maj) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Physics and Astrophysics / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-physics-and-astrophysics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Phy Ast (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Phy Ast (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Physics and Astrophysics major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Physics and Astrophysics, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Physics and Astrophysics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Yoar 4, atudate who receive a conditional offer of adminibiant to the CDE
		 In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Plant Biology (Major), Honours Bachelor of Science / Master of Teaching

UTSC Pla Bio (Maj) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Major in Plant Biology / Master of Teaching (MT)** is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/major-program-plant-biology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Pla Bio (Maj) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Pla Bio (Maj) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Plant Biology major program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the major in Plant Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the major in Plant Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Chm (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Chemistry / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- •
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Chm (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Chm (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.

- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - o Complete the specialist in Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Chemistry (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Chm (Spec Co-op) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Chemistry / Master of **Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Chm (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Chm (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Chemistry specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements.	 The undergraduate degree will include: the specialist co-op in Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs of Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Conservation and Biodiversity (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Cons Bio (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Conservation and Biodiversity / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-conservation-and-biodiversity-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Cons Bio (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Cons Bio (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Conservation and Biodiversity specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Conservation and Biodiversity, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Conservation and Biodiversity, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

I he teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Global Environmental Change (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC GlbI Env Change (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Global Environmental Change / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-global-environmental-change-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Glbl Env Change (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Glbl Env Change (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Global Environmental Change specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Global Environmental Change, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Global Environmental Change, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects and 1.5 FCEs in the second teaching subject (or 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDI must complete any two of the elective half courses recommended for CDF students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Global Environmental Change (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Glbl Env Change (Spec Co-op) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Global Environmental Change / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-global-environmental-change-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Glbl Env Change (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Glbl Env Change (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Global Environmental Change specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Global Environmental Change, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in Global Environmental Change, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects in the second teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs in the second teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Environmental Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Env Chm (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Chemistry / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

www.utsc.utoronto.ca/physsci/combined-hbsc-master-teaching-degree-programs

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Env Chm (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Env Chm (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.

- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Environmental Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Environmental Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Environmental Chemistry (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Env Chm (Spec Co-op) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Chemistry / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

www.utsc.utoronto.ca/physsci/combined-hbsc-master-teaching-degree-programs

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Env Chm (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Env Chm (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Chemistry specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.

- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Environmental Chemistry, which fulfils the 6.0 FCEs required for Science-Chemistry as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in Environmental Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	• Remaining courses from Year 1 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Environmental Physics (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Env Phy (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Environmental Physics / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-environmental-physics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Env Phy (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Env Phy (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Physics specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Complete the requirements of their HBSc program.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Environmental Physics, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Environmental Physics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	• Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Environmental Physics (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Env Phy (Spec Co-op) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Environmental Physics / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-environmental-physics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Env Phy (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Env Phy (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Environmental Physics specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Environmental Physics, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in Environmental Physics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Evolutionary Anthropology (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Evo Ant (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Evolutionary Anthropology / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-evolutionary-anthropology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Evo Ant (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Evo Ant (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Evolutionary Anthropology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Evolutionary Anthropology, which fulfils the 6.0 FCEs required for Social Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP. Visit the Master of Teaching website for more information.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Evolutionary Anthropology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects and 1.5 FCEs in the second teaching subject (or 3.0 FCEs in the second teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Human Biology (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Hum Bio (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Human Biology / Master of Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-human-biology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Hum Bio (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Hum Bio (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Human Biology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Human Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Human Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	 In the HBSc and MT degree programs. 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Integrative Biology (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Int Bio (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Integrative Biology / Master of **Teaching** (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-integrative-biology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Int Bio (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Int Bio (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Integrative Biology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Integrative Biology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Integrative Biology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of the second teaching subject is the second teaching and the second teaching courses (1.0 FCE) are counted towards the completion of the second teaching the second teaching to a science of the second teaching courses (1.0 FCE) are counted towards the completion of the second teaching the second teaching to a science of the second teaching courses (1.0 FCE) are counted towards the completion of the second teaching to a science of the second teaching to a science of the second teaching courses (1.0 FCE) are counted towards the completion of the second teaching the second teaching the second teaching to a science of the second teaching courses (1.0 FCE) are counted towards the completion of the second teaching the second teaching the second teaching teachi
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	both the HBSc and MT degree programs.10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Mathematics (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Mat (Spec) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Mathematics / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-mathematics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mat (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mat (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Mathematics specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Mathematics, which fulfils the 6.0 FCEs required for Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. 	 The undergraduate degree will include: the specialist in Mathematics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹
	• By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements.	• By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science).
		 In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Mathematics (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Mat (Spec Co-op) HBSc / MT: Introduction

Overview

The **Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Mathematics / Master of Teaching** (MT) is designed for students interested in studying the intersections of math and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-mathematics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mat (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mat (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Mathematics specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Mathematics, which fulfils the 6.0 FCEs required for Mathematics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in Mathematics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	Remaining courses from Year 1 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Medicinal and Biological Chemistry (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Med Bio Chm (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Medicinal and Biological Chemistry / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

www.utsc.utoronto.ca/physsci/combined-hbsc-master-teaching-degree-programs

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-medicinal-and-biological-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Med Bio Chm (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Med Bio Chm (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Medicinal and Biological Chemistry specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.

- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Medicinal and Biological Chemistry, which fulfils the 6.0 FCEs required for Science-Biology, Science-Chemistry, or Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Medicinal and Biological Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses (i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs).
5 and 6	• Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Medicinal and Biological Chemistry (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Med Bio Chm (Spec Co-op) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Medicinal and Biological Chemistry / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

www.utsc.utoronto.ca/physsci/combined-hbsc-master-teaching-degree-programs

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-medicinal-and-biological-chemistry-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Med Bio Chm (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Med Bio Chm (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Medicinal and Biological Chemistry specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:

- Have a B+ average or higher in Year 2.
- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Medicinal and Biological Chemistry, which fulfils the 6.0 FCEs required for Science-Biology, Science-Chemistry, or Science-General as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in Medicinal and Biological Chemistry, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.
	minimum of 6.0 FCEs in university course), Science-Biology, Science-Chemistry, Science-Physics, and Science-General s regardless of whether these teaching subjects are first or second subject

UTSC, Molecular Biology and Biotechnology (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Mol Bio Biotech (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Molecular Biology and Biotechnology / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-molecular-biology-and-biotechnology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mol Bio Biotech (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mol Bio Biotech (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Molecular Biology and Biotechnology specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Molecular Biology and Biotechnology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Molecular Biology and Biotechnology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Molecular Biology and Biotechnology (Specialist Co-op), Honours Bachelor of Science / Master of Teaching

UTSC Mol Bio Biotech (Spec Co-op) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist Co-op in Molecular Biology and Biotechnology / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-co-operative-program-molecular-biology-and-biotechnology-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Mol Bio Biotech (Spec Co-op) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Mol Bio Biotech (Spec Co-op) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Molecular Biology and Biotechnology specialist co-op program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
 - Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist co-op in Molecular Biology and Biotechnology, which fulfils the 6.0 FCEs required for Science-Biology as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist co-op in Molecular Biology and Biotechnology, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

I he teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Physical and Mathematical Sciences (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Phy Mat Sci (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Physical and Mathematical Sciences / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-physical-and-mathematical-sciences-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Phy Mat Sci (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Phy Mat Sci (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Physical and Mathematical Sciences specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

To be given full, unconditional admission to the MT program, applicants must:

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the specialist in Physical and Mathematical Sciences, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 A minimum of 20.0 FCEs in undergraduate courses. This includes: the specialist in Physical and Mathematical Sciences, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDI must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc degree (20.0 FCEs) and MT degree (10.0 FCEs).
5 and 6	Remaining courses from Year 1 and Year 2 of the MT program.	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

UTSC, Physics and Astrophysics (Specialist), Honours Bachelor of Science / Master of Teaching

UTSC Phy Ast (Spec) HBSc / MT: Introduction

Overview

The Combined Degree Program (CDP): UTSC, Honours Bachelor of Science, Specialist in Physics and Astrophysics / Master of Teaching (MT) is designed for students interested in studying the intersections of science and education, coupled with professional teacher preparation.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn an honours bachelor's degree from the University of Toronto Scarborough (UTSC) and an accredited professional Master of Teaching degree at the Ontario Institute for Studies in Education (OISE). They will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

This CDP permits the completion of both degrees in six years with 1.0 credit (full-course equivalent [FCE]) that may be counted towards both the undergraduate and graduate degrees.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Honours Bachelor of Science Program University of Toronto Scarborough Web: utsc.calendar.utoronto.ca/specialist-program-physics-and-astrophysics-science Email: cdp.utsc@utoronto.ca

Master of Teaching Program Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

UTSC Phy Ast (Spec) HBSc / MT: Application Process

- Applicants must apply to the Honours Bachelor of Science (HBSc) program, the MT program, and the CDP.
- Qualified students in Year 3 of their HBSc degree program apply to the MT program; those accepted will receive a conditional
 offer to start the MT program upon completion of their HBSc program and degree requirements.

UTSC Phy Ast (Spec) HBSc / MT: Requirements

Minimum Admission Requirements

- Be admitted to the HBSc degree program and the Physics and Astrophysics specialist program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the HBSc program:
- Have a B+ average or higher in Year 2.

- Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).
- Have completed at least half the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average or higher in their final year of study in the HBSc program or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which they are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for two teaching subjects as follows:
 - Complete the specialist in Physics and Astrophysics, which fulfils the 6.0 FCEs required for Science-Physics as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their HBSc academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the HBSc degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 HBSc degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: the specialist in Physics and Astrophysics, where the course requirements will fulfil the 6.0 FCEs required for the first teaching subject; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDP must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the HBSc and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

STG, Music Education (Stream), Bachelor of Music / Master of Teaching

STG Mus MusEd MusBac / MT: Introduction

Overview

The **Combined Degree Program (CDP): STG, Bachelor of Music, Music, Stream in Music Education / Master of Teaching** (MT) is designed for Music Education students who are interested in pursuing a teaching career to gain early, conditional admission to the Master of Teaching program.

Applicants to the MT program must have strong content knowledge in two teaching subjects taught in Ontario schools regardless of the division they are applying to (see the admission requirements below for details).

Students earn a bachelor's degree and an accredited professional MT degree, and will be recommended to the Ontario College of Teachers for an Ontario Teacher's Certificate of Qualifications as elementary or secondary school teachers. Distinct advantages include:

- early application to the MT program (in Year 3) and conditional admission to the MT program;
- eligibility for certification as a teacher in Ontario; and
- eligibility to apply for doctoral study.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Bachelor of Music Program, Faculty of Music Web: music.utoronto.ca/programs.php Email: registrar.music@utoronto.ca

Master of Teaching Program, Ontario Institute for Studies in Education Web: www.oise.utoronto.ca/ctl/teacher-education Email: mtinfo@utoronto.ca

STG Mus MusEd MusBac / MT: Application Process

- Applicants must apply to the Bachelor of Music (MusBac) program (Stream in Music Education), the MT program, and the CDP.
- Applicants must gain independent admission to both the MusBac (Stream in Music Education) and MT programs before they
 may be considered for admission to the CDP.

STG Mus MusEd MusBac / MT: Requirements

Minimum Admission Requirements

- Be admitted to the MusBac (Stream in Music Education) degree program.
- Meet the admission requirements of the School of Graduate Studies and the MT program.
- Be enrolled full-time and in good standing in the MusBac (Stream in Music Education) program:
 - Have a B+ average (cumulative grade point average [CGPA] of 3.3) or higher in Year 2.
 - Carry a full course load of 5.0 full-course equivalents (FCEs) each year (i.e., complete a minimum of 5.0 FCEs over the three academic sessions [Fall, Winter, Summer]).

- Have completed at least half of the teaching subjects' prerequisite courses i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science) by the end of Year 3.
- Provide at least two letters of reference.
- Submit an application to the specific division(s) of interest (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior). Applicants are required to respond to three questions in which they describe significant teaching and/or teaching-related experiences that they have had, especially with groups of learners. With reference to these experiences, applicants should identify insights gained about teaching and learning, and explain how, based on these insights, they might contribute to the education of students in today's schools. In their resumé, applicants are requested to list, in chart form, the extent of their teaching experiences.
- Meet other qualifications as specified by the MT program (a police record check, relevant teaching experiences, academic and
 professional references, and satisfying teaching subject prerequisites).

- Maintain a B+ average (CGPA of 3.3) or higher in their final year of study in the MusBac (Stream in Music Education) program
 or over upper-level (C- and D-level) courses.
- Achieve at least a B+ average in the 1.0 graduate FCE taken in Year 4.
- Regardless of the division to which applicants are applying (i.e., Primary/Junior, Junior/Intermediate, or Intermediate/Senior), complete the prerequisites for both the first and second teaching subjects as follows:
 - Complete the MusBac (Stream in Music Education) program, which fulfils the 6.0 FCEs required for Music-Instrumental or Music-Vocal as a first teaching subject.
 - Complete a second teaching subject consisting of 3.0 FCEs. However, if students are pursuing French or a science as their second teaching subject, 6.0 FCEs are required.
 - Students should consult often with their MusBac (Stream in Music Education) academic program supervisor to ensure they fulfil all the requirements of the CDP.
- Be conferred with the MusBac (Stream in Music Education) degree.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 to 4	 MusBac (Stream in Music Education) degree requirements. In Year 4, complete 1.0 full-course equivalent (FCE) in graduate courses. By the end of Year 4, fulfil both the undergraduate program requirements and undergraduate degree requirements. 	 The undergraduate degree will include: a minimum of 6.0 FCEs in the first teaching subject: Music-Instrumenta or Music-Vocal; and a minimum of 3.0 FCEs in the second teaching subject.¹ By the end of Year 3, complete at least half of the teaching subjects' prerequisite courses — i.e., 3.0 FCEs in the first teaching subject and 1.5 FCEs in the second teaching subject (or 3.0 FCEs if the second teaching subject is French or a science). In Year 4, students who receive a conditional offer of admission to the CDF must complete any two of the elective half courses recommended for CDP students. These courses (1.0 FCE) are counted towards the completion of both the MusBac (Stream in Music Education) and MT degree programs.
5 and 6	 Remaining courses from Year 1 and Year 2 of the MT program. 	• 10.0 FCEs during Year 1 and Year 2 of the MT program.

¹ The teaching subjects French (Second Language), Science-Biology, Science-Chemistry, Science-Physics, and Science-General require a minimum of 6.0 FCEs in university courses regardless of whether these teaching subjects are first or second subject specializations.

Second-Entry Undergraduate / Master's Degree Programs

Medicine, Doctor of / Management, Full-Time Option, Master of Business Administration

MD / MBA: Introduction

Overview

The Combined Degree Program (CDP): Medicine, Doctor of / Management, Full-Time Option, Master of Business Administration (MD/MBA FT) offered jointly by the Temerty Faculty of Medicine and the Rotman School of Management. The MD/MBA FT CDP is intended for a small number of medical students taking the MD program either at the University of Toronto St. George or Mississauga campus, who have an interest in becoming health sector leaders with management competencies.

Graduates of this CDP will be well positioned to act as the health-care executives of tomorrow, in both the public and private sectors. The MBA FT coursework, combined with the MD curriculum, will prepare students for significant leadership opportunities throughout their career.

Because students take a reduced course load, they will complete both programs in five years rather than the six years it would take to acquire the degrees independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Medicine, Doctor of / Management, Full-Time Option, Master of Business Administration Program Web: www.rotman.utoronto.ca/Degrees/MastersPrograms/JointDegrees/MDMBA

Doctor of Medicine Program Temerty Faculty of Medicine Email: registrar.medicine@utoronto.ca

Master of Business Administration Program Rotman School of Management Email: ro@rotman.utoronto.ca

MD / MBA: Application Process

- Applicants must apply to the Doctor of Medicine (MD) degree program, the Master of Business Administration (MBA) Full-Time Option, and the CDP.
- Applicants must gain independent admission to both the MD and MBA programs before they may be considered for admission to the CDP.
- Qualified students in Year 3 of the MD degree program apply to the MBA Full-Time Option and the CDP.

MD / MBA: Requirements

Minimum Admission Requirements

- Applicants must meet the admission requirements of the MD program, the School of Graduate Studies, and the MBA Full-Time program.
- Applicants must meet the same admission requirements as regular MBA FT applicants, with the following exceptions:
 A satisfactory score on the Medical College Admission Test (MCAT) will replace the Graduate Management Admission
 - Test (GMAT) and Graduate Record Examination (GRE) General Test.
 - At least two years of full-time work experience will be waived.

- Two references: can relate to applicants' MD experience, pre-MD experience, and volunteering, in addition to professional experiences.
- $\circ~$ MD students must be in good academic standing.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Students who are unable to follow courses in their prescribed order must attain special approval from the MBA FT Academic Director in order to continue in the program.

Year	Progression	Specific Requirements
1	• Year 1 MD program requirements.	Complete Year 1 courses of the MD program: 5.1 full-course equivalents (FCEs).
2	• Year 2 MD program requirements.	Complete Year 2 courses of the MD program: 5.0 FCEs.
3	 Year 3 MD program requirements. Students apply to the MD/MBA CDP. 	 Complete Year 3 courses of the MD program: 27.5 FCEs. Depending on the annual schedule for each program, students may leave the MD program one or two weeks early to join the MBA program and make up the missed time the following year before mid-November of Year 5, in time to be promoted to Year 4 of the MD program.
4	• Year 1 MBA FT program requirements.	 Complete a total of 4.46 FCEs consisting of: Year 1 core courses of the Full-Time MBA program (3.96 FCEs), including 0.5 elective FCE at the 2000 level. Students will be exempt from taking the following: RSM1160H Business Ethics. RSM1165H Leveraging Diverse Teams. Students have the option of completing an emphasis — an identified set and sequence of courses in partial fulfilment of the requirements for the MBA FT degree. Please see details in the Management MBA Emphases section.
5	 Summer session: Year 2 MBA FT electives (2.5 FCEs). Fall session: Year 4 MD program requirements. Year 2 MBA FT electives (0.5 FCE). 	 MD program: Complete Year 4 MD courses (7.5 FCEs). MD students complete the Canadian Resident Matching Service (CaRMS) process. MBA program: Students may take up to five MBA elective (2.5 FCEs) in the Summer session and one MBA elective (0.5 FCE) in the Fall session if their Fall MD elective schedule permits. Students will be exempt from taking RSM1380H Applied Management Placement. CDP students are subject to the same limits on experiential electives as MBA FT students at the Rotman School.
5	• Winter and Spring sessions.	 MD program: Students will simultaneously complete Transition to Residency (TTR) course requirements in the MD program with the following exception: students in this CDP will be required to successfully complete four weeks rather than eight weeks of clinical selectives. CDP students are registered in both programs for this academic session. They will be strongly encouraged to prepare their CaRMS application early to help facilitate completion of one MBA elective during the first two weeks of January (MBA Winter Intensive session) in Year 5 of the CDP. MBA program:
		 Remaining Year 2 MBA elective requirements to make up a total elective complement of 12 electives (6.0 FCEs); students may take up to 5 electives (2.5 FCEs) in the Winter and Spring sessions.

Program Length

5 years

Time Limit

6 years

STG, Law, Juris Doctor / Criminology and Sociolegal Studies, Master of Arts

STG JD / Cri MA: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Criminology and Sociolegal Studies, Master of Arts** is designed for students who wish to pursue this interdisciplinary approach to the study of criminal justice and social regulation. The CDP permits the completion of both degrees in three years rather than the four years it would take to acquire them independently. For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Criminology and Sociolegal Studies, Master of Arts www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdma-criminology www.crimsl.utoronto.ca/graduate/prospective-graduate-students/collaborative-and-combined-programs

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Arts in Criminology and Sociolegal Studies Program Centre for Criminology and Sociolegal Studies Email: audrey.macklin@utoronto.ca

STG JD / Cri MA: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Criminology and Sociolegal Studies MA program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and MA programs.
- Applicants admitted to both the JD and MA must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / Cri MA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2 and 3	 JD program requirements. MA program requirements.	 Complete 45 JD credits including a moot, an extended paper, a perspective course, and an international/comparative/transnational (ICT) course. Complete 3.0 full-course equivalents (FCEs) toward the MA program requirements including CRI2010H (0.5 FCE) and a course in theory or research methods. Students may choose to complete the continuous course CRI3360Y <i>Research Paper</i> (1.0 FCE).

Year	Progression	Specific Requirements
		• Complete a minimum of 1.0 FCE with a CRI designation in each of Years 2 and 3, and a maximum of 2.0 FCEs in CRI courses per year. The number of JD credits completed each year will be adjusted accordingly, with the only requirement being that 45 credits are completed over the two years.

Program Length

3 years

Time Limit

4 years

STG, Law, Juris Doctor / Economics, Master of Arts

STG JD / Eco MA: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Economics, Master of Arts** is designed for students who intend to pursue careers in areas that require some sophistication in economics, such as competition policy, commercial contracting, mergers and acquisitions, business organization, tax policy, environmental law, and international trade regulation.

The CDP permits the completion of both the Juris Doctor (JD) program and the eight-month MA program in three years rather than the four years it would take to acquire the degrees independently. (Note that this program cannot be combined with any of the collaborative specializations.)

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Economics, Master of Arts www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdma-economics www.economics.utoronto.ca/index.php/index/graduate/jdma

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Arts in Economics Program Department of Economics Email: www.economics.utoronto.ca/index.php/index/index/contact

STG JD / Eco MA: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Economics MA program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and MA programs.
- Applicants admitted to both the JD and MA must inform both programs of their status and request admission to the CDP.
- Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / Eco MA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2, 3, and 4	 JD program requirements. MA program requirements.	• Complete 45 JD credits including a perspective course, a moot (compulsory or competitive), and an international/comparative/transnational (ICT) perspective course.

Year	Progression	Specific Requirements
		 Complete ECO1010H Mathematics and Statistics for MA and MFE Students (0.5 full-course equivalent [FCE]) plus 3.0 FCEs toward the MA program requirements including ECO1100H, ECO1200H, ECO1400H, and ECO1950H.
		 In Year 2, complete a minimum of 2.5 FCEs in economics, including ECO1010H (note that this course starts in mid-August, three weeks earlier than other Fall courses in Economics).

Program Length

3 years

Time Limit

4 years

STG, Law, Juris Doctor / English, Master of Arts

STG JD / Eng MA: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / English, Master of Arts** is designed for students interested in studying the intersections of law and literature. The CDP permits the completion of both degrees in three years rather than the four years it would take to acquire them independently.

Applicants must apply to each program separately; they should indicate on their applications that they wish to be considered for the CDP. The MA program in English must be completed by coursework, not by thesis.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / English, Master of Arts www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdma-english www.english.utoronto.ca/graduate/graduate-programs/ma-programs/combined-jdma

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Arts Program Department of English Email: deptofenglish.graduate@utoronto.ca

STG JD / Eng MA: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the English MA program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and MA programs.
- Applicants admitted to the JD and MA must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / Eng MA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	• Complete all Year 1 courses of the JD program at the Faculty of Law.
2 and 3	 JD program requirements. MA program requirements.	• Complete 44 JD credits including a moot, an extended paper, a perspective course, and an international/comparative/transnational (ICT) course. Students graduating in 2017 or later must complete 45 JD credits.

Year	Progression	Specific Requirements
		• 3.0 full-course equivalents (FCEs) toward the MA program requirements (1.5 FCE in each of Years 2 and 3) including ENG6999Y, and at least 1.0 FCE in law and literature program courses.
		 Complete a JD Directed Research project (at least 3 JD credits) or an MA English reading course (0.5 FCE) on a topic related to law and literature.

Program Length

3 years

Time Limit

4 years

STG, Law, Juris Doctor / European and Eurasian Studies, Master of Arts

STG JD / EES MA: Introduction

Overview

Legal issues are at the forefront of the changes currently transforming Russia and Eastern Europe. The **Combined Degree Program** (CDP): STG, Law, Juris Doctor / European and Eurasian Studies, Master of Arts enables students to combine their law degree with intensive study of this region. The CDP permits the completion of both degrees in four years rather than the five years it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / European and Eurasian Studies, Master of Arts www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdma-russian munkschool.utoronto.ca/ceres-ma/joint-programs-specializations

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Arts in European and Eurasian Studies Program Centre for European and Eurasian Studies Email: katia.malyuzhinets@utoronto.ca

STG JD / EES MA: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the European and Eurasian Studies MA program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and MA programs.
- Applicants admitted to both the JD and MA must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should
 - contact the Faculty of Law about this before applying to the CDP.

STG JD / EES MA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MA program.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	MA program requirements.	Complete a minimum of 2.0 FCEs toward the MA program.

Year	Progression	Specific Requirements
2, 3, and 4	 JD program requirements. MA program requirements. Additional MA or JD program requirements chosen by the student. 	 Complete 45 JD credits including a perspective course, a moot (compulsory or competitive), and an international/comparative/transnational (ICT) perspective course. Complete 5.0 FCEs toward the MA program requirements including ERE2000Y and ERE2001Y. Before starting Year 4, demonstrate reading competence in one of the region's languages pertinent to the research undertaken for the major research paper in ERE2000Y. Students choose to complete an additional: 1.0 FCE MA courses or 6 JD credits or 0.5 FCE MA course and 3 JD credits.

4 years

Time Limit

STG, Law, Juris Doctor / Management, Master of Business Administration

STG JD / MBA: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Management, Master of Business Administration** is a four-year program offered by the Faculty of Law and the Rotman School of Management for students who wish to combine graduate training in management with a degree in law.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Management, Master of Business Administration Program www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdmba-program

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Business Administration Program Rotman School of Management Email: mba@rotman.utoronto.ca

STG JD / MBA: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Master of Business Administration (MBA) program, and the CDP.
- Applicants must gain independent admission to both the JD and MBA programs before they may be considered for admission to the CDP. Alternatively, students in Year 1 of either the JD or Full-Time MBA program can apply to the CDP.
- Applicants must obtain satisfactory scores on the Law School Admission Test (LSAT). The Graduate Management Admission Test (GMAT) or the Graduate Record Examination (GRE; General Test) are recommended but not required. Test results are valid for five years.

STG JD / MBA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MBA program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	Year 1 MBA program requirements.	Complete 4.3 FCEs in required Year 1 courses of the MBA program, including 0.5 elective FCE at the 2000 level.
3 and 4	 2000-level MBA courses. JD program requirements.	Complete 4.5 FCEs in 2000-level MBA courses.

Year	Progression	Specific Requirements
	Complete the remaining MBA 1000-level required courses.	• Specific restrictions apply for students who wish to take MBA experiential learning courses. Please refer to the MBA program requirements for more information.
		• Students will be exempt from taking RSM1380H Applied Management: Placement.
		 Complete 45 JD credits including a perspective course, a moot, and an international/comparative/transnational (ICT) perspective course. At least 10 credits must be management related.
		 Students should not take any courses outside the Faculty of Law or Rotman School except on an approved exchange program and with permission of both Faculties.
		• Students have the option of completing an emphasis — an identified set and sequence of courses in partial fulfilment of the requirements for the Full-Time MBA degree. Please see details in the Management MBA Emphases section.

4 years

Time Limit

STG, Law, Juris Doctor / Master of Global Affairs

STG JD / MGA: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Master of Global Affairs** is designed for students interested in studying the intersections of law and global affairs. The CDP permits the completion of both degrees in four years rather than the five years it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Master of Global Affairs www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdmga-master-global-affairs munkschool.utoronto.ca/mga/juris-doctor-master-global-affairs

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Global Affairs Program Munk School of Global Affairs and Public Policy Email: mga@utoronto.ca

STG JD / MGA: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Master of Global Affairs (MGA) program, and the CDP.
- Applicants may be considered for the CDP after they have gained independent admission to the JD and MGA programs.
- Applicants admitted to both the JD and MGA must inform both programs of their status and request admission to the CDP.
- Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / MGA: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MGA program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	Year 1 JD program requirements.	• Complete all Year 1 courses of the JD program at the Faculty of Law.
2	• 5.0 full-course equivalents (FCEs) in Year 1 MGA program requirements.	 3.0 required FCEs in Year 1 MGA courses as follows: GLA1001H Macroeconomics: Markets, Institutions, and Growth; GLA1003H Global Security; GLA1010H Microeconomics for Global Affairs;
	Required law course.	 GLA1011H Global Innovation Policy; GLA1012H Statistics for Global Affairs; and GLA1014H Global Development.

Year	Progression	Specific Requirements
	• At the end of Year 1, declare an emphasis as part of the degree program.	 0.5 FCE: LAW252H1, which will count towards the MGA program requirements. This course is graded on the graduate scale. 1.0 elective FCE from the following Year 1 MGA courses: 0.5 FCE from GLA2027H <i>Ethics and Global Affairs</i>, GLA2029H <i>The Sustainability Imperative: Implications for Global Affairs and Public Policy</i>, or GLA2034H <i>Decision Making and Strategic Thinking</i>; 0.5 FCE from the MGA elective course list. 1.0 required FCE: complete GLA1007Y <i>Global Internship</i> in the Summer session between Years 2 and 3.
3 and 4	 3.5 FCEs in MGA program requirements. JD credits. 	 2.5 FCEs in 2000-level elective MGA courses. Of these, 1.5 FCEs are taken in the chosen emphasis. 1.0 FCE in required Year 2 courses: GLA2000H <i>Capstone Seminar</i> and GLA2111H <i>Research Methods for Capstone</i>. Complete 41 to 45 JD credits including all upper-year course requirements. At least 6 credits must be in the area of international law.

4 years

Time Limit

STG, Law, Juris Doctor / Master of Information

STG JD / MI: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Master of Information** is designed for students who wish to combine graduate training in information with a degree in law. The CDP permits completion of both degrees in four years rather than the five years it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Master of Information www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdmi-information

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Information Program Faculty of Information Email: admissions.ischool@utoronto.ca

STG JD / MI: Application Process

- Applicants must gain independent admission to both the Juris Doctor (JD) and Master of Information (MI) programs before they may be considered for admission to the CDP.
- Applicants admitted to both the JD and MI must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of either the JD or the MI program. Interested
 - Applicants may also be considered for the CDP while they are in Year 1 of either the JD or the MI program. Interested students should contact their home Faculty about this before applying to the CDP.

STG JD / MI: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MI program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	• JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law
2	MI program requirements.	• Complete 4.0 full-course equivalents (FCEs) in the MI program, and enrol in either the General Program Pathway or one or more concentration areas. See more information on required courses in the General Program Pathway or the concentration(s) of choice.
3 and 4	 JD program requirements. MI program requirements.	 Complete 45 JD credits including a moot, an extended paper, a perspective course, and an international/comparative/transnational (ICT) course. Complete the remaining 4.0 FCEs in the MI program.

STG, Law, Juris Doctor / Master of Public Policy

STG JD / MPP: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Master of Public Policy** program is designed for students interested in studying the intersections of law and public policy. The CDP permits completion of both degrees in four years rather than the five years it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Master of Public Policy www.law.utoronto.ca/academic-programs/jd/combined-programs/jdmpp-public-policy munkschool.utoronto.ca/mga/mpp-jd

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Public Policy Program Munk School of Global Affairs and Public Policy Email: public.policy@utoronto.ca

STG JD / MPP: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Master of Public Policy (MPP) program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and MPP programs.
- Applicants admitted to the JD and MPP must inform both programs of their status and request admission to the CDP.
- Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / MPP: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MPP program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	Year 1 JD program requirements	• Complete all Year 1 courses of the JD program at the Faculty of Law.
2	• Year 1 MPP program requirements, with the exception of PPG1008H.	 Complete 3.5 full-course equivalents (FCEs) in the MPP program: PPG1000H Governance, Institutions, and Public Policy; PPG1002H Microeconomics for Policy Analysis; PPG1003H Macroeconomics for Policy Analysis; PPG1004H Quantitative Methods for Policy Analysis; PPG1005H The Social Context of Policy-Making; PPG1007H Strategic Policy Implementation; and

Year	Progression	Specific Requirements
		 either GLA2029H The Sustainability Imperative: Implications for Global Affairs and Public Policy or GLA2034H Decision Making and Strategic Thinking. Substitute PPG1008H with an equivalent Law course (0.5 FCE) and obtain a minimum B+. In the Summer session of Year 2, complete PPG2006Y MPP Internship.
3 and 4	MPP and JD program requirements.	 Complete 2.5 FCEs in the MPP program: PPG2000H Politics and the Policy Process; PPG2002H Topics in Applied Economics for Public Policy; PPG2003H Capstone Course: Integrating Issues in Public Policy; and either PPG2011H Ethics and the Public Interest or PPG2022H Moral Foundations of Public Policy; and either PPG2008H or an alternate international/global focused course as approved by the MPP program director.
		• In Years 3 and 4, complete a total of 41 to 45 JD credits, of which at least 18 credits are completed in Year 3. These include a perspective course, a moot (compulsory or competitive), and a Supervised Upper-Year Research Paper (SUYRP). Students graduating in 2017 or later will earn 45 JD credits.

STG, Law, Juris Doctor / Master of Social Work

STG JD / MSW: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Master of Social Work** combines the Faculty of Law's interdisciplinary teaching environment with its commitment to public interest law. The program is designed for students who wish to practise in the areas in which law and social work interact (for example, child welfare, mental health, social policy, human rights, Indigenous populations).

The CDP permits completion of both the Juris Doctor (JD) and Master of Social Work (MSW) degrees in four years rather than the five years it would take to acquire them independently.

Students in the following MSW fields who enter with a Bachelor of Social Work (BSW) will be given advanced standing and are exempted from completing Year 1 of the MSW. They will complete Years 1, 3, and 4 of the CDP only, thereby completing the CDP in three years.

- Children and Their Families;
- Gerontology;
- Health and Mental Health;
- Human Services Management and Leadership;
- Indigenous Trauma and Resiliency;
- Social Justice and Diversity.

The MSW field in Indigenous Trauma and Resiliency does not have an advanced-standing option.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Master of Social Work www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdmsw-social-work socialwork.utoronto.ca/programs/msw/msw-combined-programs/

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Master of Social Work Program Factor-Inwentash Faculty of Social Work Email: michael.saini@utoronto.ca

STG JD / MSW: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Master of Social Work (MSW) program, and the CDP.
- Applicants must gain independent admission to both the JD and MSW programs before they may be considered for admission to the CDP.
- Applicants admitted to the JD and MSW must inform both programs of their status and request admission to the CDP.
 - Applicants may also be considered for the CDP while they are in Year 1 of the JD or MSW program. Interested students should contact the Faculty of Law or Faculty of Social Work about this before applying to the CDP.

STG JD / MSW: Requirements (fields: Children and Their Families; Gerontology; Health and Mental Health; Human Services Management and Leadership; Social Justice and Diversity)

Fields:

Children and Their Families; Gerontology; Health and Mental Health; Human Services Management and Leadership; Social Justice and Diversity

Minimum Admission Requirements

- Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MSW program.
- Students with a BSW from a recognized university may be admitted with advanced standing.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	 Year 1 MSW program requirements. Alternatively, students who enter with a BSW (i.e., advanced standing) are exempt from Year 1 MSW requirements and may progress to the requirements of Years 3 and 4. 	 Complete 4.0 full-course equivalents (FCEs) from the following Year 1 MSW courses: SWK4102H, SWK4103H, SWK4105H, SWK4107H, SWK4510H, SWK4602H, SWK4605H, SWK4654H, and SWK4658H. Complete the MSW Year 1 practicum (SWK4701H).
3 and 4	Complete JD credits and MSW program requirements.	 Complete 32 JD credits including a moot, a perspective course, and an international/comparative/transnational (ICT) perspective course. Complete all course requirements for one of the MSW fields chosen from: Children and Their Families; Gerontology; Health and Mental Health; Social Justice and Diversity; Social Service Administration. Complete the Year 2 MSW practicum (SWK4702Y) in Year 3 of the CDP. Advanced-standing students complete the Year 2 MSW practicum in Year 2 of the CDP. Complete 6 JD credits or 1.0 FCE in integrated courses: LAW345Y1 (3 JD credits) plus a directed reading project (3 JD credits) or a directed reading course (3 JD credits) or integrated law and social work courses (1.0 FCE).

Program Length

4 years

Time Limit

STG JD / MSW: Requirements (field: Indigenous Trauma and Resiliency)

Field: Indigenous Trauma and Resiliency

Minimum Admission Requirements

- Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the MSW program.
- Students with a BSW from a recognized university may be admitted with advanced standing.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	 Year 1 MSW — Indigenous Trauma and Resiliency field requirements. 	• Complete 4.5 full-course equivalents (FCEs) from the following Year 1 MSW courses: SWK4101H, SWK4102H, SWK4106H, SWK4108H, SWK4109H, SWK4110H, SWK4510H, SWK4516H, and SWK4902H.
3 and 4	Complete JD credits and MSW — Indigenous Trauma and Resiliency field requirements.	 Complete 32 JD credits including a moot, a perspective course, and an international/comparative/transnational (ICT) perspective course. Year 3: complete the following MSW courses: SWK4901H, SWK4111H, and SWK4517H. Years 3 and 4: complete the following MSW courses: SWK4902H, SWK4903H, SWK4904H, and SWK4905H. Year 3 or Year 4: complete the practicum SWK4703Y. Complete 6 JD credits or 1.0 FCE in integrated courses: LAW345Y1 (3 JD credits) plus a directed reading project (3 JD credits) or a directed reading course (3 JD credits) or integrated law and social work courses (1.0 FCE). Complete a law-related field practicum placement (8 law credits or suite of 8 to 12 courses).

Program Length

4 years

Time Limit

STG, Pharmacy, Doctor of / Management, Master of Business Administration

STG PharmD / MBA: Introduction

Overview

The Leslie Dan Faculty of Pharmacy (LDFP) and the Rotman School of Management offer the **Combined Degree Program (CDP): STG, Doctor of Pharmacy / Management, Master of Business Administration**. Unique in Canada, this CDP provides graduates with unparalleled opportunities for leadership within the health-care and pharmaceutical manufacturing sectors. The CDP permits completion of both the Doctor of Pharmacy (PharmD) and Full-Time Master of Business Administration (MBA) programs in less time than it would take to acquire them separately.

The CDP is only open to applicants who have completed a bachelor's degree (e.g., BA, BSc, BEng) prior to enrolling in the PharmD program and who have successfully completed admission requirements for entry to the Full-Time MBA program.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Doctor of Pharmacy / Management, Master of Business Administration pharmacy.utoronto.ca/programs/pharmd-mba

Doctor of Pharmacy Program Leslie Dan Faculty of Pharmacy Web: pharmacy.utoronto.ca/programs/doctor-pharmacy-pharmd Email: pharmdmba@phm.utoronto.ca

Master of Business Administration Program Rotman School of Management Web: www.rotman.utoronto.ca/Degrees/MastersPrograms/MBAPrograms/FullTimeMBA Email: mba@rotman.utoronto.ca

STG PharmD / MBA: Application Process

- Applicants must apply to the PharmD program, the MBA program, and the CDP.
- Applicants may be considered for admission to the CDP after they have gained independent admission to both the PharmD and MBA programs.
- Applicants are required to:
 - o Be enrolled full-time in the PharmD program
 - o Complete all Year 2 PharmD requirements successfully
 - o Be in good academic standing
 - Meet the admission requirements of the two-year MBA program. There are five admission rounds, each with their own deadlines. Applicants to the CDP must apply in round 1 or 2 in order to be considered for admission.

STG PharmD / MBA: Requirements

Minimum Admission Requirements

- Applicants must meet the admission requirements of the PharmD program, the School of Graduate Studies, and the MBA program.
- Complete all required PharmD coursework and clinical rotations successfully prior to starting the MBA program.
- Apply the first session of coursework in the MBA program as fulfilling the elective requirement for the PharmD program.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements*
1 and 2	 PharmD program requirements. Apply to the MBA program in Year 2. 	 Complete Year 1 and Year 2 PharmD courses and gain acceptance to the MBA program. At the end of Year 2 in May, complete Early Practice Experience II (EPE II). Complete clinical rotation requirements including the Transitional Pharmacy Practice Experience I (TPPE I), a five-week CDP experiential education rotation that will generally run from late July to late August. This TPPE rotation satisfies PharmD clinical rotation requirements for the PharmD degree.
3	PharmD program requirements.	 Complete all required and elective PharmD courses for the Fall session. Students may choose to take PHM389H1 <i>Research Project</i>. In early January, complete an Experiential APPE Transition course before starting Advanced Pharmacy Practice Experience (APPE) rotations. From January to August, complete six APPE rotations organized by the Office of Experiential Education.
4 and 5	 Final PharmD program requirements. MBA program requirements. 	 MBA courses taken in the Fall session of Year 4 will count as electives toward the PharmD program requirements. Complete remaining MBA program requirements in the Winter session of Year 4 and Fall and Winter sessions of Year 5. Students have the option of completing an emphasis — an identified set and sequence of courses in partial fulfilment of the requirements for the Full-Time MBA degree. Please see details in the Management MBA Emphases section. Specific restrictions apply for students who wish to take MBA experiential learning courses. Please refer to the MBA program requirements for more information.

Program Length

5 years

Time Limit

Second-Entry Undergraduate / Doctoral Degree Programs

Medicine, Doctor of / Doctor of Philosophy

MD / PhD: Introduction

Overview

The **Combined Degree Program (CDP): Medicine, Doctor of / Doctor of Philosophy** is offered jointly by the Temerty Faculty of Medicine and the School of Graduate Studies. Selected and highly qualified students have the opportunity to combine their medical school experience with intensive scientific training in a chosen field. Students in this program are eligible for financial support.

Students carry out research under the supervision of a faculty member at the University and should consult the appropriate department or institute regarding specific research programs.

For a general description of CDPs, see General Regulations section 1.4.3.

Degree Programs in This Combination

Students may combine the MD program with one of the following PhD programs: Biochemistry Immunology Laboratory Medicine and Pathobiology Medical Biophysics Medical Science Molecular Genetics Nutritional Sciences Pharmacology Physiology

Contact

Doctor of Medicine / Doctor of Philosophy Program Temerty Faculty of Medicine Web: md.utoronto.ca/mdphd-program Email: mdphd.program@utoronto.ca

MD / PhD: Requirements

Minimum Admission Requirements

- Applicants must be accepted by the Temerty Faculty of Medicine and meet the requirements of the School of Graduate Studies and the department in which they intend to carry out their graduate studies.
- Students with a master's degree and medical students are eligible to apply.

Program Requirements

- Applicants may pursue the dual degrees via an integrated or a sequential route.
- Integrated: Students with a master's or bachelor's degree enter the MD/PhD program and, within a six- to seven-year period, complete the requirements of the first two years of the MD program and all requirements of the PhD program. During this time, a predetermined program of integration is pursued which provides time allocation for both medical school and graduate study. On completion of the PhD requirements, students return full-time to the medical program.
- Sequential: Students with a master's or bachelor's degree enter the medical program on a full-time basis. After 12 to 18 months of medical school, they proceed to full-time graduate work until the PhD requirements are completed. Students then return to medical school to complete the last 2 to 3 years.

STG, Law, Juris Doctor / Criminology and Sociolegal Studies, Doctor of Philosophy

STG JD / Cri PhD: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Criminology and Sociolegal Studies, Doctor of Philosophy** is designed for students interested in studying the intersections of law and criminology and sociolegal studies. The CDP permits the completion of both degrees in six years rather than the seven years it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Criminology and Sociolegal Studies, Doctor of Philosophy www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdphd-criminology-and-sociolegal-studies www.crimsl.utoronto.ca/graduate/prospective-graduate-students/collaborative-and-combined-programs

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Doctor of Philosophy Program in Criminology and Sociolegal Studies Centre for Criminology and Sociolegal Studies Email: audrey.macklin@utoronto.ca

STG JD / Cri PhD: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Criminology and Sociolegal Studies (Criminology and Sociolegal Studies) PhD program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and PhD programs.
- Applicants admitted to both the JD and PhD must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should

contact the Faculty of Law about this before applying to the CDP.

STG JD / Cri PhD: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the PhD program.

Academic Path to Completion

Year	Progression	Specific Requirements*
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	PhD program requirements.	Complete 2.0 full-course equivalents (FCEs) in Criminology and Sociolegal Studies.
3 and 4	 JD program requirements. PhD program requirements.	 Complete 45 JD credits. Complete the PhD comprehensive exam and dissertation proposal. Achieve candidacy by the end of Year 4.
5 and 6	PhD program requirements.	Complete any remaining PhD program requirements and a PhD thesis.

STG, Law, Juris Doctor / Economics, Doctor of Philosophy

STG JD / Eco PhD: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Economics, Doctor of Philosophy** allows a student to complete all the requirements for the Juris Doctor (JD) program and all the requirements for the PhD program (except a dissertation) in four years rather than the five years it would take to acquire them independently. In Years 5 and 6, students will complete a dissertation.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Economics, Doctor of Philosophy www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdphd-economics www.economics.utoronto.ca/index.php/index/graduate/jdphd

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Doctor of Philosophy in Economics Program Department of Economics Email: www.economics.utoronto.ca/index.php/index/index/contact

STG JD / Eco PhD: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the Economics PhD program, and the CDP.
- Applicants are considered for the CDP after they have secured independent admission to the JD and PhD programs.
- Applicants admitted to both the JD and PhD must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of the ID program. Intercented students about
 - Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / Eco PhD: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the PhD program.

Academic Path to Completion

Year	Progression	Specific Requirements*
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	PhD program requirements.	 Students normally complete ECO2010H Mathematics and Statistics for PhD Students (0.5 full-course equivalent [FCE]; Credit/No Credit) plus 3.0 FCEs as follows: ECO2200H and ECO2201H, macroeconomics (ECO2100H and ECO2101H), and econometrics (ECO2400H and ECO2401H). Complete theory comprehensive exams.
3	PhD and JD program requirements.	 Complete an additional 3.0 FCEs in economics courses including the required courses for a major field and minor field of specialization.

Year	Progression	Specific Requirements*
		 May be required to complete a field comprehensive exam in the major field of specialization. Complete 0.5 FCE in law and economics. Participate in the full-year continuous course ECO4060Y <i>Graduate</i>
		 Research Seminar (Credit/No Credit). Complete the Year 2 economics paper.
		Complete 14 to 16 JD credit hours.
4	• JD program requirements.	• Complete 28 to 32 JD credit hours including the extended paper requirement in law.
5 and 6	PhD program requirements.	 Complete a PhD dissertation. It is expected, but not required, that a student's dissertation committee will include a member of the Faculty of Law.

6 years

Time Limit

STG, Law, Juris Doctor / Philosophy, Doctor of Philosophy

STG JD / Phl PhD: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Philosophy, Doctor of Philosophy** enables students to pursue a deep investigation of the complex issues that lie at the intersection between law and philosophy. The CDP permits completion of both the Juris Doctor (JD) and PhD degrees one year sooner than it would take to acquire them independently. At the end of that period, the student will have completed the JD degree and reached the dissertation stage of the PhD in Philosophy.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Philosophy, Doctor of Philosophy www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdphd-philosophy

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Doctor of Philosophy in Philosophy Department of Philosophy Email: m.opoku.pare@utoronto.ca

STG JD / PhI PhD: Application Process

- Applicants must apply to the JD program, the PhD (Philosophy) program, and the CDP.
- Applicants may be considered for the CDP after they have gained independent admission to both the JD and PhD programs.
- Only after admission has been secured from both departments will the coordinator advise the applicant of admission into the program.
 - Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / Phl PhD: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the PhD program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2 and 3	 JD program requirements. PhD program requirements.	 Complete 48 JD credits including a moot, a perspective course, and an international/comparative/transnational (ICT) perspective course. 2.0 full-course equivalents (FCEs) in Philosophy courses, which will count as 8 JD credits toward the total JD credits required.
4	PhD program requirements.	Complete any remaining courses in the PhD program.

Year	Progression	Specific Requirements
		Complete area and language exams required for the PhD program.
5 and 6	PhD program requirements.	Complete any remaining PhD program requirements and a PhD thesis.

STG, Law, Juris Doctor / Political Science, Doctor of Philosophy

STG JD / Pol PhD: Introduction

Overview

The **Combined Degree Program (CDP): STG, Law, Juris Doctor / Political Science, Doctor of Philosophy** is designed for students interested in studying the intersection of law and political science. The CDP permits completion of both the Juris Doctor (JD) and PhD degrees at least one year sooner than it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Law, Juris Doctor / Political Science, Doctor of Philosophy www.law.utoronto.ca/academic-programs/jd-program/combined-programs/jdphd-political-science

Juris Doctor Program Faculty of Law Email: law.admissions@utoronto.ca

Doctor of Philosophy Program in Political Science Department of Political Science Email: louis.tentsos@utoronto.ca

STG JD / Pol PhD: Application Process

- Applicants must apply to the Juris Doctor (JD) program, the PhD (Political Science) program, and the CDP.
- Applicants may be considered for admission to the CDP after they have gained independent admission to both the JD and PhD programs.
- Applicants admitted to the JD and PhD must inform both programs of their status and request admission to the CDP.
 Applicants may also be considered for the CDP while they are in Year 1 of the JD program. Interested students should contact the Faculty of Law about this before applying to the CDP.

STG JD / Pol PhD: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the JD program, the School of Graduate Studies, and the PhD program.

Academic Path to Completion

Year	Progression	Specific Requirements
1	• Year 1 JD program requirements.	Complete all Year 1 courses of the JD program at the Faculty of Law.
2	PhD program requirements.	 Students complete coursework and exams required for the PhD program. Specific requirements will vary based on the student's choice of fields and whether a PhD student is admitted via direct entry.
3 and 4	JD program requirements.	 Complete 48 JD credits including the Directed Research Program. Any language requirements for the PhD must be completed by the end of Year 4.

Year	Progression	Specific Requirements
5 and 6	PhD program requirements.	• Complete any remaining PhD program requirements and also a PhD thesis.

Master's / Master's Degree Programs

STG, Management, Master of Business Administration / Master of Global Affairs

STG MBA / MGA: Introduction

Overview

The **Combined Degree Program (CDP): STG, Management, Master of Business Administration / Master of Global Affairs** is designed for students interested in studying the intersections of business and global affairs. The CDP permits the completion of both degrees in three years rather than the four years it would take to acquire them independently.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Management, Master of Business Administration / Master of Global Affairs Program Web: munkschool.utoronto.ca/mga/master-global-affairsmaster-business-administration

Master of Business Administration Program Rotman School of Management Email: ro@rotman.utoronto.ca

Master of Global Affairs Program Munk School of Global Affairs and Public Policy Email: mga@utoronto.ca

STG MBA / MGA: Application Process

- Applicants must apply to the Master of Business Administration (MBA) program, the Master of Global Affairs (MGA) program, and the CDP.
- Applicants must gain independent admission to both the MBA and MGA programs before they may be considered for admission to the CDP. Alternatively, applicants may apply to the MBA program and CDP in Year 1 of the MGA program.

STG MBA / MGA: Requirements

Minimum Admission Requirements

- Applicants must meet the admission requirements of the School of Graduate Studies, the MBA program, and the MGA program.
- Applicants to the MBA program must meet the following admission requirements:
 - An appropriate bachelor's degree from a recognized university.
 - A satisfactory score on the Graduate Management Admissions Test (GMAT) or the Graduate Record Examination (GRE; General Test). Test results are valid for five years.
 - o The minimum two-year work experience requirement will be waived for CDP applicants.
 - The Full-Time MBA program starts annually in August. Applicants to the full-time program are encouraged to apply as per the deadline dates (beginning in October with a final deadline in May).
 - Applicants to the MGA program must meet the following admission requirements:
 - An appropriate bachelor's degree with a minimum standing in the final year equivalent to at least a University of Toronto B+.
 - o The program is open to all disciplinary backgrounds.

Academic Path to Completion

Every CDP involves a specific combination of approved degree programs. The CDP requirements build on those of the two separate degree programs. Each CDP has a unique pattern of academic activity year by year.

Year	Progression	Specific Requirements
1	 5.5 full-course equivalents (FCEs) in MGA program requirements with a minimum B+ standing. At the end of Year 1, declare an emphasis as part of the MGA degree program. 	 3.5 required FCEs: GLA1001H Macroeconomics: Markets, Institutions, and Growth; GLA1003H Global Security; GLA1010H Microeconomics for Global Affairs; GLA1011H Global Innovation Policy; GLA1012H Statistics for Global Affairs; GLA1014H Global Development; GLA1016H Global Justice and Human Rights. 1.0 elective FCE from the following Year 1 MGA courses: 0.5 FCE from GLA2027H Ethics and Global Affairs, GLA2029H The Sustainability Imperative: Implications for Global Affairs and Public Policy, or GLA2034H Decision Making and Strategic Thinking; 0.5 FCE from the MGA elective course list. 1.0 FCE: GLA1007Y Global Internship, to be taken in the Summer session.
2	4.8 FCEs in MBA program requirements.	 4.3 required FCEs in MBA courses: RSM1160H Business Ethics; RSM1165H Leveraging Diverse Teams; RSM1201H Foundations of Strategic Management; RSM1210H Managerial Economics; RSM1211H Economic Environment of Business; RSM1215H Decision Making with Models and Data; RSM1220H Financial Accounting and Reporting: A Global Perspective; RSM1221H Finance I: Global Markets and Valuation; RSM1231H Finance I: Global Markets and Valuation; RSM1232H Finance II: Corporate Finance; RSM1240H Operations Management; RSM1250H Managing Customer Value; RSM1260H Leading People in Organizations; and RSM1282H Statistics for Management. 0.5 elective FCE from the 2000-level MBA course list. Students have the option of completing an emphasis — an identified set and sequence of courses in partial fulfilment of the requirements for the Full-Time MBA degree. Please see details in the Management MBA Emphases section. Specific restrictions apply for students who wish to take MBA experiential learning courses. Please refer to the MBA program requirements for more information.
3	 4.0 FCEs in MBA program requirements. 3.5 FCEs in MGA program requirements. 	 4.0 elective FCEs from the 2000-level MBA course list. Students will be exempt from taking RSM1380H Applied Management: Placement. 2.5 elective FCEs in MGA courses. Of these, 1.5 FCEs are taken in the chosen emphasis. 1.0 required FCE: GLA2000H Capstone Seminar and GLA2111H Research Methods for Capstone.

To participate in the Rotman Student Exchange Program, students must get permission from both programs. Students in the CDP can only participate in the Rotman Exchange program and not the MGA Exchange Program. No MGA course requirements can be met while on exchange. While on exchange, students must take the equivalent of five elective courses (2.5 FCEs) to meet their MBA elective requirements.

3 years

Time Limit

STG, Master of Information / Master of Museum Studies

STG MI / MMSt: Introduction

Overview

The **Combined Degree Program (CDP): STG, Master of Information / Master of Museum Studies** (MI/MMSt) is designed for students interested in museum informatics, digital cultural heritage, cultural information policy, the intersection of cultural memory institutions (libraries, archives, and museums), digital curation, and use of social networking technologies in museums. The CDP permits completion of both degrees in three years rather than the four years it would take to acquire them independently. **Note:** students in the MI/MMSt CDP may only complete the concentration-only option of the MI program.

For a general description of CDPs, see General Regulations section 1.4.3.

Contact

Master of Information / Master of Museum Studies ischool.utoronto.ca/current-students/programs-courses/programs-of-study/combined-degree-program

Master of Information Program Faculty of Information Email: admissions.ischool@utoronto.ca

Master of Museum Studies Program Faculty of Information Email: admissions.ischool@utoronto.ca

STG MI / MMSt: Application Process

- Applicants must apply to the Master of Information (MI) program, the Master of Museum Studies (MMSt) program, and the CDP.
- Students who have been accepted into both participating programs, with the permission of each Program Coordinator, may register concurrently in the MI and MMSt programs.
- Applicants must gain independent admission to both the MI and MMSt programs before they may be considered for admission to the CDP.

STG MI / MMSt: Requirements

Minimum Admission Requirements

• Applicants must meet the admission requirements of the MI program, the MMSt program, and the School of Graduate Studies.

Academic Path to Completion

Year	Progression	Specific Requirements*
1	Complete 5.0 full-course equivalents (FCEs) towards the MI program requirements.	 2.0 to 3.0 FCEs in courses required for the selected concentration. 2.0 to 3.0 FCEs in elective courses, depending on the selected concentration. Note: of the total FCEs completed to satisfy the MI requirements, 0.5 FCE must come from each of the following four Professional Requirements areas: Technical, Managerial, Professional Values, and Critical Perspectives. This requirement can be fulfilled by core and elective

Year	Progression	Specific Requirements*	
		courses for each concentration, and can include courses completed in Year 3 of the CDP.	
2	Complete 4.5 FCEs towards the MMSt program requirements.	 2.0 required FCEs as follows: MSL1150H, MSL1230H, MSL2331H, and MSL2370H. 0.5 FCE: MSL2350H or INF2040H. 2.0 FCEs in electives. 	
3	Complete 3.5 FCEs towards the MI and MMSt program requirements.	 MSL4000Y. 2.5 FCEs in courses remaining for the concentration, and electives. 	

3 years (typical registration sequence: F/W/S/F/W/S/F/W)

Time Limit