

THE POWER OF COMBINED & JOINT PROGRAMS

Combined Degree Program Master of Teaching



UNIVERSITY OF TORONTO SCARBOROUGH ONTARIO INSTITUTE FOR STUDIES IN EDUCATION

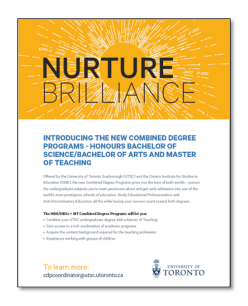
Why the Combined Degree Program with Master of Teaching?

- Gain early admission to the Master of Teaching
- Pursue undergraduate programs most passionate about
- Clear pathway to the teaching profession
- Attend a prestigious school of education

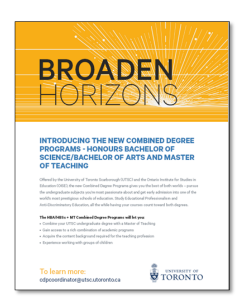




Why Combined Degree Programs?







- Earn two degrees in combination (year 4)
- Be recommended to the Ontario College of Teachers for certification
- Access a rich combination of academic programs



Who Can Apply?

- UTSC students in Year 3 registered in one of the 22 BA/BSc undergraduate programs
- Students who meet the admission requirements (there is no minimum or maximum)
- 3) Students who have experience working with children
- 4) Students who have B+ (CGPA 3.3) average or better in Year 2 of BA/BSc program
- 5) Students who meet the qualifications as specified by the MT program





Bachelor of Arts Degree with Master of Teaching

Centre For French & Linguistics (BA):

- Specialist in French
- Specialist Co-op in French
- Major in French
- Major Co-op in French

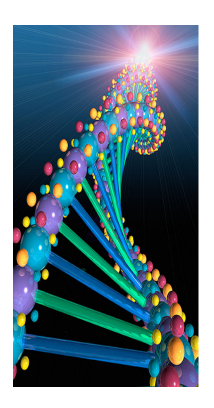




Bachelor of Science Degree with Master of Teaching

Department of Physical & Environmental Sciences
Co-op plus Non Co-op Options:

- Specialist in Biological Chemistry
- Major in Biochemistry
- Specialist in Chemistry
- Major in Chemistry
- Specialist in Environmental Chemistry
- Specialist in Environmental Physics
- Specialist in Physics and Astrophysics

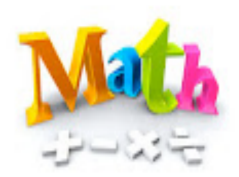




Bachelor of Science Degree with Master of Teaching

Department of Computer & Mathematical Sciences:

- Specialist in Physical and Mathematical Sciences
- Specialist in Mathematics
- Specialist in Co-op in Mathematics
- Major in Mathematics
- Major Co-op in Mathematics





What are the admission requirements?

Be registered at UTSC in Year 3 of BA/BSc program

Have an average grade equivalent of B+ (3.3) or better

Be on course to complete the prerequisites for two teaching subjects

Provide two letters of reference and a police reference check



Are There Other Qualifications?

- Preferred concentration for teaching must be indicated:
 - Intermediate/Senior
 - Junior/Intermediate
 - Primary/Junior
- Describe three teaching experiences with children
- Share insights gained about teaching and learning





Teaching Subjects

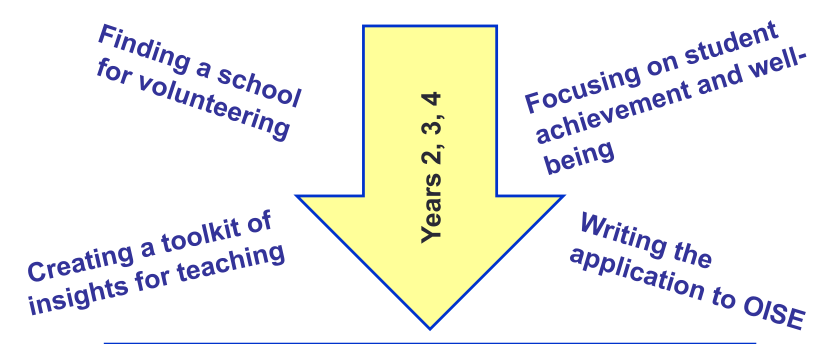
- ✓ Must have two teaching subjects
- ✓ 6 full credits for the first teachable
- √ 3-6 full credits for second teachable





Combined Degree Program Coordinator Mentor for Students Applying to CDP

Personalized one-on-one coaching



Admission to Master of Teaching



Student Responsibilities

- Maintain a GPA at 3.3 or higher
- Volunteer in teaching division in years 2/3
- Journal about your classroom experiences
- Meet with CDP Coordinator Fall and Spring
- Secure two letters of reference
- Apply for the police reference
- Meet with CDP faculty advisor





Combined Degree Program & Master of Engineering



UNIVERSITY OF TORONTO SCARBOROUGH
U OF T FACULTY OF APPLIED SCIENCE & ENGINEERING

Combined BSc/MEng Degree Program

- In 2012, the Department of Physical and Environmental Sciences at the University of Toronto Scarborough (UTSC) and the Faculty of Applied Science and Engineering (FASE) started the Combined Degree Program
- No additional cost to undergraduate tuition; Can be completed in 5 years

Bachelor of Science Co-op or Non Co-op:

- Environmental Biology
- Environmental Chemistry
- Environmental Geoscience
- Environmental Physics

Professional Master of Engineering:

- Chemical Engineering & Applied Chemistry
- Civil Engineering



Why a Combined BSc/MEng Degree Program?



- Many environmental issues/concerns fall within topics classically associated with civil and/or chemical engineering (waste management, contaminant transport, renewable energy, etc.)
- The MEng degree provides excellent advanced education beyond the undergraduate degree in the Environmental sciences.
- Increasing national and international demand for trained professionals in environmental engineering.

Minimum Admission Requirements



- Students must be enrolled full-time, and in good standing in one of the Specialist programs in Environmental Sciences
- Students are expected to carry a full course load of 5.0 FCEs each year with a CGPA of 3.3 or higher.
- Admission into the MEng program is conditional upon students maintaining at least a CGPA of 3.3 and completing the HBSc.

Roadmap to the Combined BSc/MEng Degree Program

Year-3 of HBSc:

 qualified students can apply to the Program. Admission is conditional and allows expedited entry into the MEng program

Year-4 of HBSc:

- students take two undergraduate engineering courses (1FCE). These courses will count towards fulfilling the HBSc degree requirement.
- students can take up to two graduate courses (1 FCE), which will double count towards both the HBSc and the MEng degree requirements thus reducing the completion time of the MEng program.

Year-5 (MEng):

- start of the MEng program at the Faculty of Applied Science and Engineering (FASE)
- the MEng degree normally consists of 10 courses
- most students complete this program in 16 to 20 months.



Combined Degree Programs Master of Social Work



UNIVERSITY OF TORONTO SCARBOROUGH U OF T FACULTY OF SOCIAL WORK

University of Toronto BSc & MSW

- Clear pathway to graduate school and social work profession
- Open to 3rd year students in Co-op and Specialist programs in Mental Health Studies
- Gain early (conditional) admission to 2yr MSW
- Reserved spots for exceptional students





Admission Requirements



- Apply to and be accepted by both programs
- Min. B+ / 3.3gpa upon application
- Maintain B+ / 3.3gpa in 3rd & 4th yr
- + Thesis & Seminar courses
- Full-time, 5.0 FCEs/yr



JOINT PROGRAMS



UNIVERSITY OF TORONTO SCARBOROUGH
CENTENNIAL COLLEGE

U of T Degree + Centennial College Diploma / Certificate



- Three options: Journalism, New Media Studies, Paramedicine
- 4 year programs
- Direct from high school (New Media Studies Yr. 2 entry)
- Academic & Theoretical Skills + Hands-on/Technical skills
- Career-ready









Journalism

- Radio, Television, Print & Electronic Media
- Specialist + Minor
- International students are eligible
- Career Specific Courses
- Internship

Paramedicine

- Only program of its kind in Canada
- Specialist
- International students not eligible
- Career & Lab Specific Courses
- Requires Supplementary Application Form (SAF)

New Media Studies

- Entry after Yr. 1 (SAF required)
- Major + Major
- International students are eligible
- Field placement and professional practice course

