

Apply

The Application Process

- 1.** Submit completed application form before deadline.
 - ensure all contact information, especially your email address, is correct.
 - if residence accommodation is desired, then also select on application form.
- 2.** Receive an acknowledgement of your application from U of T directly.
- 3.** The U of T acknowledgement will also direct you to:
 - an application instruction guide with details on the required supporting documents and where to submit them. These include academic records/transcripts, proof of English language facility etc.
 - if eligible, instructions for applying for UTAPS (see pg. 62)
- 4.** Non-academic information is beneficial for selection to all programs. Supplementary Application Forms (SAF) are extremely important for both admission and scholarship consideration. The Concurrent Teacher Education programs require an Applicant Profile.

From the U of T Scarborough Admissions website access and submit the forms before specified deadlines. Failure to submit these documents may jeopardize the consideration of your application.
- 5.** Use the online U of T Application Status Check service to check for receipt of documents and admission decisions. Access this service from the U of T Scarborough Admissions website.
- 6.** Receive the outcome of your application from U of T directly.



APPLICATION FORMS & DEADLINES FOR ENTRY IN 2010

Type of Application	Form	Deadline	Where to get Application
REGULAR FULL TIME DEGREE STUDIES Currently enrolled in an Ontario secondary school day program	101	February 1 for applicants to the Concurrent Education Programs March 1 for all other programs	At your high school
REGULAR FULL TIME DEGREE STUDIES Not currently enrolled in an Ontario secondary school day program	105	February 1 for applicants to the Concurrent Education Programs April 1 for all other programs	Ontario Universities' Application Centre (OUAC) www.ouac.on.ca Tel: 519-823-1940
PART TIME DEGREE STUDIES, NON-DEGREE STUDIES*		Fall entry - June 1 Summer entry - March 1	www.utsc.utoronto.ca/admissions
VISITING STUDENTS ON A LETTER OF PERMISSION (LOP)		Fall entry - June 1 Summer entry - May 1	www.utsc.utoronto.ca/admissions

* For Non-Degree studies in Management and Economics, only first year courses may be considered.

Admission Requirements

GENERAL ADMISSION REQUIREMENTS

ADMISSION REQUIREMENTS

The following is a brief description of admission requirements; detailed information is on our website. Refer to the charts on pages 60 and 61 for general requirements and program prerequisites. Possession of minimum qualifications does not guarantee acceptance.

OTHER EDUCATIONAL SYSTEMS

Applicants from other countries must present equivalent qualifications. For a full listing of requirements by country, visit the website: www.adm.utoronto.ca

SUBJECT PREREQUISITES

The subject prerequisites listed in this viewbook are based on the Ontario system. Advanced Placement Examinations and International Baccalaureate Credits may be presented in lieu of the provincial credit/course requirements.

◆ MCV4U – Calculus and Vectors. Rates of change; geometric and algebraic representations of vectors, lines and planes in three dimensional space; derivatives of polynomial, rational, exponential and sinusoidal functions; modelling.

⊕ MHF4U – Advanced Functions. Properties of polynomials, rational, logarithmic and trigonometric functions; rates of change.

ELIGIBILITY FOR DEGREE CREDIT

Degree credit may be awarded for some:

- IB Higher Level subjects passed with a grade of 5 or higher.
- Advanced Level (A level) academic subjects, but not for any Advanced Subsidiary Level subjects.
- Advanced Placement tests with scores of 4 or 5.
- CEGEP courses, if more than 12 academic courses have been completed. Those with a complete DEC are likely to be admitted to second year.

Educational System	General Admission Requirements
ONTARIO	High School Diploma including six subjects at the 4U/M level including English. The out-of-school component of Grade 12 subjects (e.g. co-op) will not be used for admission purposes.
ALBERTA, NWT	Alberta High School Diploma with five Grade 12 academic subjects numbered 30/31 including <i>English Language Arts 30-1</i> or <i>English 30</i> .
BRITISH COLUMBIA, YUKON	High School Diploma with five Grade 12 academic subjects. Four, including English, must be provincially examinable. <i>Applications of Mathematics 12</i> , <i>Communications 12</i> , and <i>Career and Personal Planning</i> are not acceptable. Provincial examinations are optional, other than those required for high school graduation, but if they are presented the combined school and examination mark will be used.
MANITOBA	High School Diploma with five Grade 12 academic subjects including <i>English 40S</i> plus three additional 40S level subjects. The remaining credit must be 40S or 40G.
NEWFOUNDLAND & LABRADOR	High School Diploma with ten academic credits at the 3000 level including English.
NEW BRUNSWICK	High School Diploma with six Grade 12 academic subjects (college preparatory: 120, 121 or 122) including English.
NOVA SCOTIA	High School Diploma with five Grade 12 academic subjects (university preparatory academic or advanced) including English.
NUNAVUT	Alberta or Nunavut Secondary School Diploma with five Grade 12 academic subjects numbered 30/31 including <i>English 30-1</i> . <i>Inuktitut 12</i> and <i>Aulajaaqtut 12</i> are acceptable.
PRINCE EDWARD ISLAND	High School Diploma with five Grade 12 academic subjects (numbered 611 or 621) including English.
QUEBEC GRADE 12	High School Diploma with six Grade 12 academic subjects including English.
QUEBEC CEGEP	12 academic subjects including English/anglais (two terms). The Côte de Rendement (R Score) will be used for admission and scholarship purposes.
SASKATCHEWAN	High School Diploma with five Grade 12 academic subjects numbered 30 including <i>English Language Arts A30 + B30</i> .
BRITISH-PATTERNED (e.g. GCE, AICE, HKEA, SEAB, WAEC)	(i) 3 different subjects at the GCE A Level (2 subjects at the Advanced Supplementary Level may be substituted for one A Level subject); or (ii) 4 different subjects at the GCE Advanced Subsidiary Level. All exams must be conducted by an examination board located in the UK or an equivalent authority located elsewhere. Students may apply for conditional admission in the year they will be sitting for A Level exams provided they have strong results in at least 5 O Level/GCSE/IGCSE subjects, 4 Advanced Subsidiary Level subjects, and good predicted A Level results. Those who will be sitting for Advanced Subsidiary exams in at least 4 appropriate subjects may also apply if they have strong results in at least 5 O Level/GCSE/IGCSE subjects.
AMERICAN-PATTERNED	Diploma from an accredited high school plus SAT Reasoning or ACT (including the Writing Test) results + three SAT Subject Test or AP/IB scores in appropriate subjects. Prerequisite courses should be taken at the Grade 12 level.
INTERNATIONAL BACCALAUREATE (IB)	Complete IB diploma including English is required. Persons with excellent predicted results in the year the diploma is being completed may apply.
CARIBBEAN ADVANCED PROFICIENCY EXAM (CAPE)	Complete CAPE diploma including a total of at least six units.



EQUIVALENTS TO THE ONTARIO REQUIRED SUBJECTS

English	Calculus & Vectors	Advanced Functions	Chemistry	French	Physics
ENG4U	◆ MCV4U	⊕ MHF4U	SCH4U	FEF4U or FIF4U or FSF4U	SPH4U
ELA 30-1 or English 30	Math 31	Pure Math 30	Chemistry 30	French 30	Physics 30
English 12 or English 12 First Peoples	Calculus 12 or Calculus AP (AB or BC)	Principles of Math 12	Chemistry 12	French 12	Physics 12
English 40S (Comprehensive/Literary/ Transactional Focus)	Calculus AP (AB or BC)	Pre-Calculus Math 40S	Chemistry 40S	French 40S	Physics 40S
English 3201	Mathematics 3207	Mathematics 3204 or 3205	Chemistry 3202	French 3200 or 3201	Physics 3204
English 120 or 121 or 122	Advanced Math with Intro Calculus 120 or Calculus AP (AB or BC)	Mathematics 121 or 122	Chemistry 121 or 122	French 121 or 122, or French Immersion 120	Physics 121 or 122
English 12	Pre-Calculus 12 or Calculus AP (AB or BC)	Advanced Math 12 or Math 12	Chemistry 12	French 12	Physics 12
ELA 30-1 or English 30	Math 31	Pure Math 30	Chemistry 30	French 30	Physics 30
English 621	Mathematics 611B	Mathematics 621A or 621B	Chemistry 611 or 621	French 621	Physics 621
English or English AP	Calculus AP (AB or BC) or MCV4U	Linear Algebra or MHF4U	Chemistry or SCH4U	French	Physics or SPH4U
2 semesters of English/anglais	Calculus 1	Linear Algebra 1	Chemistry 1 & 2	French/français	Physics 1 & 2
English A30 + B30	Calculus 30 or Calculus AP (AB or BC)	Math B30 + C30	Chemistry 30	French 30	Physics 30
We expect that applicants will have successfully completed at least O Level English.	A Level or Advanced Subsidiary Level Math; HKEA: O Level Math + O Level Add Math	A Level or Advanced Subsidiary Level Math; Edexcel, OCR, AQA: O Level Math A/B Higher Tier; HKEA: O Level Math; CIE: O Level Math + O Level Add Math	Chemistry: A Level, or Advanced Subsidiary Level, or O Level	French: A Level or Advanced Subsidiary Level	Physics: A Level, or Advanced Subsidiary Level, or O Level
Gr 12 English/Literature	Calculus AP (AB or BC) or Gr 12 Calculus	Calculus AP (AB or BC) or Gr 12 Calculus, or SAT Subject Test Math Level 2	Chemistry: AP or Gr 12, or SAT Subject Test	French: AP or Gr 12, or SAT Subject Test	Physics: AP or Gr 12, or SAT Subject Test
English A (HL or SL)	Mathematics (HL or SL) Math Studies is not acceptable.	Mathematics (HL or SL) Math Studies is not acceptable.	Chemistry (HL or SL)	French A or B (HL or SL)	Physics (HL or SL)
CXC English	Pure Math: at least one unit, preferably two units	Pure Math: at least one unit, preferably two units	Chemistry: at least one unit, or CXC Chemistry	French: at least one unit, or CXC French	Physics: at least one unit, or CXC Physics

Admission Requirements

FOR FULL ADMISSION INFORMATION

U of T Scarborough Admissions & Student Recruitment

1265 Military Trail
Toronto ON Canada M1C 1A4
Tel: 416-287-7529
www.utoronto.ca/admissions

Admissions & Awards University of Toronto

315 Bloor St. W.
Toronto ON Canada M5S 1A3
Tel: 416-978-2190
www.adm.utoronto.ca

ENGLISH FACILITY REQUIREMENTS

Proof of adequate English facility is required from all undergraduate applicants except for those:

- whose first language (i.e. the language they learned at home as a child) is English, or
- who have achieved satisfactory academic progress in at least four years of full-time study in an English language school system located in a country where the dominant language is English, or
- whose first language is French and who have achieved satisfactory academic progress in at least four years of full-time study in Canada.

ACCEPTABLE ENGLISH FACILITY TESTS

TOEFL

Internet-based Test (IBT)

The minimum requirement on the TOEFL IBT is the total score of 100, together with at least 22 on the Writing section.

Paper-based Test (PBT) and the Test of Written English (TWE)

The minimum requirement on the TOEFL PBT is a total score of 600, together with at least 5.0 on the TWE.

IELTS

The minimum requirement is an overall band of 6.5, with no band below 6.0.

GCSE/IGCSE/GCE O Level

English/English Language/English as a Second Language with minimum grade of 'B'. GCE A/AS/AICE Level English or English Language passed with minimum grade of 'C' (or in progress).

International Baccalaureate

IB English A1 or A2 Higher Level passed with minimum grade 4 (or in progress).

MELAB

The minimum requirement is an overall score of 85, with no part score below 80. We do not require the optional MELAB Oral Test.

ELDA/COPE

The minimum requirement is an overall score of 86, with 32 in Writing and 22 in each of Reading and Listening.

For tests taken before January 2008 the minimum requirement is an overall score of 5, with 2 in Writing, and 1 or 2 in Reading and Listening sections.

For other acceptable tests and more information visit www.adm.utoronto.ca

MATHEMATICS PREPARATION

Many programs (e.g. Management and most science programs) require a prerequisite course in Calculus.

All students

If you are in a school system that offers Calculus, then ensure you enrol in the course.

Non-Ontario students

Students may take the summer non-credit preparation program for university-level mathematics at the U of T St. George campus. Visit www.math.utoronto.ca/PUMP

Transfer students

If you are applying to a program that requires university-level Calculus, we recommend that you enrol in the equivalent course at your university or college (if offered). In some cases, it may be possible to receive consideration if Calculus is completed, at least at the high school level. If you have not taken Calculus in secondary school or the high school Calculus equivalent course in your post secondary studies, you have extra preparation to do. Please contact the Admissions & Student Recruitment Office directly.

THE SELECTION CRITERIA

The admission average varies each year depending on competition for spaces. A wide range of criteria are evaluated including the academic record, distribution of subjects taken, consistency in achievement, and performance in subjects relevant to the academic program selected. Non-academic information is beneficial for selection. Supplementary Application Forms (SAF) are extremely important for all programs except for the Concurrent Teacher Education programs for which Applicant Profiles are required. Failure to submit these documents may jeopardize the consideration of your application.

ALTERNATE OFFERS OF ADMISSION

Should the original choice not be approved, applicants to the following programs will be considered automatically for an alternate program choice at U of T Scarborough: Co-op programs, Concurrent Teacher Education programs, Joint programs, Management, Computer Science. An alternate offer of admission will be to a non-Co-op program only, e.g. Co-op Management applicants would be considered for non Co-op Management or to a Pre-program in Management. Places are reserved in second year in these very competitive programs for students to apply to at the end of the first year.



TRANSFER STUDENTS FROM OTHER POST-SECONDARY INSTITUTIONS

Applicants who have met program prerequisites and have obtained a high level of academic achievement will be considered. With regard to the academic record, admission will be based on the overall record (secondary and post-secondary) with a strong emphasis on the performance in the last year of full-time study.

Limited-Enrolment Programs

Applicants to limited enrolment programs such as Biological Sciences, Computer Science and Management are expected to have taken similar prerequisite courses that current U of T Scarborough campus students take in first year to qualify for program consideration. Applicants are normally expected to have completed 4.0 transferable credits to be considered for direct admission to many limited-enrolment programs.

Restrictions

Transfer students with more than one year of university-level study are not eligible for admission to the following programs:

- Concurrent Teacher Education
- Co-op Cell & Molecular Biology
- Co-op Management programs – all options
- Co-op Neuroscience
- Journalism

In addition, we do not normally accept as degree candidates, students who have completed more than two years (10 full credits) at the university level.

Transfer Credits

Visit the U of T Scarborough Admissions website for details on transfer credit policy and sample evaluations. Subject to degree, grade and program requirements, courses offered for credit by other recognized institutions shall be accepted for credit where there is virtual equivalency in course content.

ACADEMIC YEAR & ENTRY POINTS

U of T Scarborough operates on a trimester academic year consisting of three 12-week terms:

Fall session – September to December

Winter session – January to April

Summer session – May to August

The Fall session is the only entry point for applicants admitted to a program full-time for the purpose of earning a degree at U of T Scarborough.

Entry in the Summer Session may be possible for Part-time and Non-Degree studies.

There is no entry in the Winter Session.

IMMIGRATION REQUIREMENTS – STUDY PERMITS/VISAS

International applicants are strongly advised to check very early for the requirements for study permits and entry visas with Citizenship and Immigration Canada (CIC). Do not wait until an admission decision has been made in order to begin the process of gathering required documentation for studying in Canada. In some instances the CIC office servicing your geographic region will require proof of English language proficiency in the form of a standardized test (such as TOEFL). A medical examination and proof of funding may also be required. Consult the nearest CIC office immediately for the full list of requirements.

The U of T International Student Centres provide a variety of services regarding immigration regulations, health care, and other important non-academic matters. Visit www.utsc.utoronto.ca/isc & www.library.utoronto.ca/isc



NEED IMMEDIATE ANSWERS TO YOUR QUESTIONS?

Get them online at:
www.utsc.utoronto.ca/askus

It's fast and simple to use. Ask your questions and receive an instant reply. The advanced real-time technology provides general information on U of T Scarborough programs of study, admissions, fees, residence, financial aid and so much more. With Ask Us you can access us 24-hours a day, 7 days a week.

Programs of Study

PROGRAM TYPES

The 4-year U of T undergraduate degree offered by the Scarborough campus requires 20.0 credits and specific program content.

SPECIALIST

These provide depth and intensity of study within a focused area, and consist of prescribed courses totalling 9.0-15.0 credits.

MAJOR

These provide concentration in a discipline or disciplines and consist of prescribed courses totalling 6.0-8.0 credits.

MINOR

These provide study in a specific area for students who desire wide-ranging but coherent programs in different areas, and consist of prescribed courses totaling 4.0 credits.

CO-OP

These work-study programs integrate related practical experience with academic studies.

CONCURRENT TEACHER EDUCATION

These are offered in collaboration with OISE/UT. They allow the completion of two different degrees simultaneously – an Honours B.A. or Honours B.Sc., plus a B.Ed.

JOINT

These are offered in collaboration with Centennial College. In most cases, students also have the opportunity to earn an applied diploma or certificate from Centennial College, which may require an additional session of study.

Program	Degree	Subjects Required	Specialist	Major	Minor	CO-OP	OUAC Appl. Code non CO-OP	Code CO-OP
Admission Category: MANAGEMENT								
Management	B.B.A.	E, C, F	•			•	TSM	TSN
Management & Accounting	B.B.A.	E, C, F	•			•	TSM	TSN
Management & Finance	B.B.A.	E, C, F	•			•	TSM	TSN
Management & Human Resources	B.B.A.	E, C, F	•			•	TSM	TSN
Management & Information Technology	B.B.A.	E, C, F	•			•	TSV	TSY
Management & Marketing	B.B.A.	E, C, F	•			•	TSM	TSN
Strategic Management	B.B.A.	E, C, F	•			•	TSM	TSN
Economics for Management Studies	B.B.A.	E, C, F	•			•	TSM	TSN
Economics for Management Studies	Hon.B.A.	E, C, F		•			TSM	
Economics for Management Studies	Hon.B.A.	E, C, F			•		TSM	
ARTS								
Admission Category: HUMANITIES								
African Studies ^{NEW}	Hon.B.A.	E			•		TSA	
Art & Culture								
· Art History Stream	Hon.B.A.	E	•			•	TSA	TSH
· Curatorial Studies Stream	Hon.B.A.	E	•			•	TSA	TSH
· Drama Stream	Hon.B.A.	E	•			•	TSA	TSH
· Multidisciplinary Stream	Hon.B.A.	E	•			•	TSA	TSH
· Music Stream	Hon.B.A.	E	•			•	TSA	TSH
· Studio Stream	Hon.B.A.	E	•			•	TSA	TSH
Art History	Hon.B.A.	E		•	•	•	TSA	TSH
Arts Management	Hon.B.A.	E (rec Fr or L, Accounting)	•			•	TSA	TSR
Classical Studies	Hon.B.A.	E			•		TSA	
Drama	Hon.B.A.	E		•	•	•	TSA	TSH
English	Hon.B.A.	E	•	•		•	TSA	TSH
English Literature	Hon.B.A.	E			•		TSA	
French	Hon.B.A.	E, Fr or equivalent	•	•	•	•	TSA	TSH
French as a Second Language	Hon.B.A.	E, Fr or equivalent			•		TSA	
French for Francophones	Hon.B.A.	E, Fr or equivalent			•		TSA	
Global Asia Studies ^{NEW}	Hon.B.A.	E	•	•	•		TSA	
History	Hon.B.A.	E	•	•	•	•	TSA	TSH
Intersections, Exchanges, Encounters in the Humanities [†] ^{NEW}	Hon.B.A.	E		•			TSA	
Journalism*	Hon.B.A.	E	•				TSJ	
Linguistics	Hon.B.A.	E, (rec L)	•	•	•	•	TSA	TSH
Media Studies ^{NEW}								
· Cinema & Visual Culture Stream	Hon.B.A.	E		•			TSA	
· Critical Journalism Stream	Hon.B.A.	E		•			TSA	
· New Media Stream	Hon.B.A.	E		•			TSA	
Music & Culture	Hon.B.A.	E		•	•	•	TSA	TSH
New Media Studies*	Hon.B.A.	E		•			TSK	
Philosophy	Hon.B.A.	E	•	•	•	•	TSA	TSH
Psycholinguistics	Hon.B.A.	E	•			•	TSA	TSH
Religion	Hon.B.A.	E		•	•		TSA	
Studio	Hon.B.A.	E		•	•	•	TSA	TSH
Women's & Gender Studies	Hon.B.A.	E		•	•	•	TSA	TSH
Admission Category: SOCIAL SCIENCES								
Anthropology	Hon.B.A./B.Sc.	E (rec His, Geo, Sci, L)	•	•	•	•	TSS	TSX
· Medical Anthropology	Hon.B.A./B.Sc.	E (rec Bio, His, Geo, Sci, L)	•				TSS	
City Studies	Hon.B.A.	E (rec Geo)		•		•	TSS	TSX
Diaspora & Transnational Studies	Hon.B.A.	E		•	•		TSS	
Geography								
· Human Geography	Hon.B.A.	E (rec Geo)		•	•		TSS	
· Physical & Human Geography	Hon.B.A.	E (rec Geo, C/F/M)		•			TSS	
Health Studies	Hon.B.A./B.Sc.	E (rec Bio)		•	•	•	TSS	TSX
International Development Studies	Hon.B.A./B.Sc.	E (rec L, Sci, C/F/M)	•	•	•	•	TSS	TSD
International Studies								
· Int'l Culture & Communication Stream	Hon.B.A.	E		•		•	TSS	TSX
· Int'l Political Economy Stream	Hon.B.A.	E (rec C, F)		•		•	TSS	TSX
Political Science	Hon.B.A.	E	•	•	•		TSS	
Public Policy	Hon.B.A.	E		•	•	•	TSS	TSX
Sociology	Hon.B.A.	E (rec C/F/M)	•	•	•	•	TSS	TSX

Program	Degree	Subjects Required	Specialist	Major	Minor	CO-OP	OUAC Appl. Code non CO-OP	CO-OP
Admission Category: CONCURRENT TEACHER EDUCATION								
Concurrent Teacher Education/Arts – French	Hon.B.A., B.Ed.	E, Fr or equiv.	•				TEA	
Concurrent Teacher Education/Science – Chemistry, Mathematics or Physics	Hon.B.Sc., B.Ed.	E, C, F	A specialist or major program in one of Chemistry, Math or Physics must be completed. See the relevant prereqs. below.				TES	
SCIENCES								
Admission Category: COMPUTER SCIENCE								
Computer Science	Hon.B.Sc.	E, C, F (rec Ph)		•	•	•	TXC	TSC
· Comprehensive Stream	Hon.B.Sc.	E, C, F (rec Ph)	•			•	TXC	TSC
· Information Systems Stream	Hon.B.Sc.	E, C, F (rec Ph)	•			•	TXC	TSC
· Software Engineering Stream	Hon.B.Sc.	E, C, F (rec Ph)	•			•	TXC	TSC
· Joint Mathematics Stream	Hon.B.Sc.	E, C, F (rec Ph)	•			•	TXC	TSC
· Joint Physics Stream	Hon.B.Sc.	E, C, F, Ph	•			•	TXC	TSC
· Joint Statistics Stream	Hon.B.Sc.	E, C, F (rec Ph)	•			•	TXC	TSC
Admission Category: LIFE SCIENCES – BIOLOGICAL SCIENCES								
Cell & Molecular Biology	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•			•	TSL	TSU
Conservation Biology	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•				TSL	
Human Biology	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•				TSL	
Industrial Microbiology[†] *	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•				TSL	
Integrative Biology	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•	•			TSL	
Biology	Hon.B.Sc.	E, C, F, Ch (rec Bio)				•	TSL	
Paramedicine*	Hon.B.Sc.	E, C, F, Ch (rec Bio)	•				TSI	
Admission Category: LIFE SCIENCES – PSYCHOLOGY								
Psychology	Hon.B.Sc.	E (rec Bio, C/F/M)	•	•	•	•	TPS	TSQ
Mental Health Studies ^{NEW}	Hon.B.Sc.	E (rec Bio, C/F/M)	•	•		•	TPS	TSQ
Admission Category: LIFE SCIENCES – NEUROSCIENCE								
Neuroscience	Hon.B.Sc.	E, F, Ch (rec Bio, C, Ph)	•			•		TSZ
Neuroscience	Hon.B.Sc.	E, F, Ch (rec Bio, C, Ph)	•	•			TXN	
Admission Category: SCIENCES								
Astrophysics & Physics	Hon.B.Sc.	E, C, F, Ph		•		•	TSP	TSB
Biochemistry	Hon.B.Sc.	E, C, F, Ch (rec Bio)		•		•	TSP	TSB
Biological Chemistry	Hon.B.Sc.	E, C, F, Ch, Ph (rec Bio)	•			•	TSP	TSB
Chemistry	Hon.B.Sc.	E, C, F, Ch, Ph	•			•	TSP	TSB
Chemistry	Hon.B.Sc.	E, C, F, Ch (rec Ph)		•		•	TSP	TSB
Environmental Biology	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•			•	TSP	TSB
Environmental Chemistry	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•			•	TSP	TSB
Environmental Geoscience	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)	•			•	TSP	TSB
Environmental Physics	Hon.B.Sc.	E, C, F, Ch, Ph (rec Bio)	•			•	TSP	TSB
Environmental Science & Technology[†] *	Hon.B.Sc.	E, C, F, Ch, Ph (rec Bio)	•				TSP	
Environmental Science	Hon.B.Sc.	E, C, F, Ch (rec Bio, Ph)		•		•	TSP	TSB
Environmental Science	Hon.B.Sc.	E, C, F (rec Bio)				•	TSP	
Mathematics	Hon.B.Sc.	E, C, F	•	•		•	TSP	TSB
· Computational Physical Sciences Stream	Hon.B.Sc.	E, C, F, Ph	•			•	TSP	TSB
· Design Your Own Stream	Hon.B.Sc.	E, C, F	•			•	TSP	TSB
· Statistics Stream	Hon.B.Sc.	E, C, F	•			•	TSP	TSB
Natural Sciences	Hon.B.Sc.	E, C, F, Ch, Ph (rec Bio)	•			•	TSP	TSB
Physical & Mathematical Sciences	Hon.B.Sc.	E, C, F, Ch, Ph	•			•	TSP	TSB
Physical Sciences	Hon.B.Sc.	E, C, F, Ch, Ph		•		•	TSP	TSB
Physics & its Applications	Hon.B.Sc.	E, C, F, Ph	•			•	TSP	TSB
Quantitative Analysis								
· Biological & Life Sciences Stream	Hon.B.Sc.	E, C, F	•			•	TSP	TSB
· Mathematical Finance, Management & Economics Stream	Hon.B.Sc.	E, C, F	•			•	TSP	TSB
· Physical Sciences Stream	Hon.B.Sc.	E, C, F	•			•	TSP	TSB
· Social & Health Sciences Stream	Hon.B.Sc.	E, C, F	•			•	TSP	TSB
Statistics	Hon.B.Sc.	E, C, F		•	•	•	TSP	TSB

LEGEND

E = English	L = Language other than English	/ = "or"
Bio = Biology	Ph = Physics	, = "and"
Ch = Chemistry	Sci = Science	rec = recommended
Fr = French	C = Calculus & Vectors	(having this subject can be beneficial to your understanding of the area of study)
Geo = Geography	F = Advanced Functions	
His = History	M = Mathematics of Data Management	

[†] Not direct entry from high school. Minimum of one year of post-secondary studies required.

* Joint Program with Centennial College

PROGRAM COMBINATIONS

In most instances, for a degree, it is possible to combine multiple programs across the areas of study: arts, sciences, and management. Use this chart to determine all of the many programs for which you are eligible.

When applying, select only one primary program of interest, using one code on the application form.

After admission, enroll in the courses for the program or category to which you have been admitted, and other appropriate courses to satisfy one of the following options:

- 1 Specialist program, or
- 2 Major programs (double major), or
- 1 Major and 2 Minor programs

NOTE: Co-op programs and Joint programs are Specialist or Major programs only.

PROGRAM DURATION

Programs are structured to be completed in four years, except for Concurrent Teacher Education programs and the Co-op International Development Studies program which take five years to complete.