



The University of Toronto is committed to providing learning opportunities that match the diverse needs of students. Each of our three campuses offers different learning environments, experiences and recreational opportunities for its students.



## U of T Mississauga

#### uoft.me/utmtour T: 905.828.5400

- Tours leave from the Office of Student Recruitment & Admissions, Room 1270, Innovation Complex
- Available most Mondays Fridays at 10AM and 2PM
- See website for available times



# U of T St. George

#### uoft.me/stgeorgetours T: 416.978.5000

excluded)

- General tours: Monday Friday 11AM and 2PM, Saturdays 11AM (holiday weekends
- Our Campus Tour PLUS program, which includes special faculty related tours or information sessions, will be offered on select Thursdays and Fridays in the fall after a 9:30 am general campus tour.
- Separate residence tours are available throughout most of the school year.
- Tours leave from the Nona Macdonald Visitors Centre, 25 King's College Cir.
- Registration required



# U of T Scarborough

#### uoft.me/utsctour

T: 416.287.7529

- Monday Friday 11AM
- Tours leave from the Admissions and Student Recruitment Office, Arts & Administration Building
- Tours of the new Toronto Pan Am Sports Centre are available and will add up to one hour to your tour length
- Registration required

# JOIN US FOR OUR FALL CAMPUS DAY OPEN HOUSES

U of T St. George October 17, 2015

U of T Mississauga October 25, 2015

U of T Scarborough November 14, 2015

Details and registration can be found at discover.utoronto.ca/fallcampusdays

### **HOW TO APPLY**

All applicants apply to U of T through the Ontario Universities' Application Centre (OUAC): www.ouac.on.ca.

# Full-Time Degree Applicants

Full-time studies begin in September only.

### Ontario Secondary School Applicants

If you are a current full-time Ontario secondary school student, your school will issue a PIN giving you access to the OUAC "101" online application, and will send us your marks via the OUAC.

#### 101 Application Deadlines

January 13 - Music

**January 15** – Architectural Studies and Visual Studies

**February 1** – All other programs

### All Other Applicants

Apply online using the "105" application at www.ouac.on.ca.

If you are unable to apply online, you can request a paper application by:

- Email: request@ouac.on.ca ("paper application" should be subject of email)
- Telephone: 519.823.1063
- Mail: Ontario Universities' Application Centre, 170 Research Lane, Guelph, Ontario, Canada, N1G 5E2

If you were previously registered or are currently registered at U of T, apply online using the "Internal U of T" application at www.adm.utoronto.ca/applications.

### 105 & Internal U of T Application Deadlines

January 13 – Music January 15 – Architectural Studies and Visual Studies

February 1 — Applied Science and Engineering; International Foundation Program; Kinesiology and Physical Education; Medical Radiation Sciences; Nursing; U of T Mississauga; U of T Scarborough; U of T St. George (Arts, Science, Commerce) February 5 — Physician Assistant

### Part-Time Degree Applicants

Part-time degree studies begin in September or May only. Apply online using the Part-Time Degree application at www.adm.utoronto.ca/applications. For a complete list of programs that are offered on a part-time basis, refer to the online application. Part-time students can take courses during the day and evening (when available). Students who are only able to attend classes in the evening should consult the appropriate online timetable at www.utoronto.ca.

# Part-Time Application Deadlines

#### SUMMER SESSION:

**February 1** – U of T Mississauga; U of T Scarborough; U of T St. George (Arts, Science, Commerce)

#### FALL/WINTER SESSION:

**February 1** – Applied Science and Engineering; U of T Mississauga; U of T Scarborough; U of T St. George (Arts, Science, Commerce)

### Non-Degree Applicants

Non-degree studies begin in September or May only. Apply online using the Non-Degree application at www.adm.utoronto.ca/applications if you wish to enrol in degree credit courses but not towards a degree.

Please note that it may not be possible to register in courses that are in high demand.

Non-degree applicants may not enrol in:

- Rotman Commerce courses at U of T St. George
- Commerce/Management courses at U of T Mississauga

U of T Scarborough may consider nondegree students for admission to first-year Management and Economics courses ONLY.

If you are interested in non-degree studies in a professional division (Architecture, Landscape, and Design; Engineering; Kinesiology and Physical Education; Music), contact the division directly.

# Non-Degree Application Deadlines

#### SUMMER SESSION:

February 1 - All campuses

### FALL/WINTER SESSION:

**February 1** – U of T St. George **June 2** – U of T Mississauga; U of T Scarborough

# ADMISSION QUALIFICATIONS

Applicants who are competitive for admission to the University of Toronto are among the top third of their class. Only those applicants who have attained a high level of academic achievement and who completely satisfy prerequisites will be considered for admission. For a complete list of admission qualifications including academic and non-academic requirements visit www.adm.utoronto.ca.

### Canadian Secondary School

Refer to the Canadian Secondary School Qualifications and Course Equivalents chart for detailed information about minimum admission requirements for Canadian secondary school applicants. Secondary School and Diploma must be recognized by the Provincial Ministry of Education. Applicants must present all the requirements, including prerequisite courses (see program charts) and supplementary or profile information (if required). All programs have limited space and the admission selection process is competitive. Transfer credit towards arts, science and commerce/ management programs is considered for some academic AP subjects. More information is available at www.adm.utoronto.ca/TransferCredits.

### International Baccalaureate (IB)

The diploma including English HL or SL is required. Applicants should present Mathematics HL or SL for programs requiring Calculus (Math Studies is not acceptable). Applicants in their final year of the diploma may be considered with predicted results of 27 or higher. More competitive programs require higher predicted results. Transfer credit towards arts, science, and commerce/management programs is considered for some IB Higher Level Subjects with a grade of at least 5. More information is available at www.adm.utoronto.ca/TransferCredits.

### Ontario Colleges of Applied Arts and Technology (CAAT) / Institutes of Technology and Advanced Learning

Excellent overall grade point average in an academic program is required for admission consideration. All program prerequisites must be met at the Grade 12 U/M level and all supplementary or profile information (if required) must be presented. Two full CAAT semesters of an academic subject may be considered as equivalent to a Grade 12 U/M level prerequisite.

Applicants who have completed a twoyear academic diploma may receive up to three full credits towards an arts, science, commerce/management program. A threeyear academic diploma or a four-year degree may receive up to five credits towards a degree. The admission selection process is competitive.

We also have specific transfer articulation agreements with some Ontario colleges:

- Faculty of Arts & Science uoft.me/diplomatodegree
- U of T Mississauga www.utm.utoronto.ca/pathways
- U of T Scarborough utsc.utoronto.ca/pathways

### University Transfer Applicants

#### Arts, Science and Business

Excellent academic achievement in an academic program is required for admission consideration. Applicants must meet all program prerequisites (see program charts). Students will be notified of the transfer credit to which they are entitled as soon as possible after they have been admitted and paid the Transfer Credit Assessment Fee. Details concerning fee payment will be sent when an offer of admission is made.

Interviews may be required. Applicants who have completed more than two full years at another recognized institution are not eligible to transfer to the same field of study. Such applicants may transfer to a different field of study and will receive a maximum of five transfer credits (one full year).

Applicants with a bachelor's degree or equivalent from another university who wish to complete a second undergraduate degree in arts, science or business may apply for admission to a second degree program. Those who are admitted will be granted a maximum of one year of transfer credit (5 full credit courses). It is not possible to complete a second undergraduate degree in the same field as the first degree (for instance, students who have completed a degree in, or have majored in Economics, Management, Commerce or Business cannot complete a Bachelor of Commerce or Bachelor of Business Administration degree).

### All Other Program Areas

Excellent academic achievement is required for admission consideration. Applicants admitted to other divisions may receive a statement regarding transfer credit assessment procedures at the time of admission or shortly thereafter or after registration.

Students who hold an undergraduate degree in Engineering should note that they will not be considered for admission to any undergraduate Engineering programs at U of T.

# BRIDGING PROGRAMS

The Academic Bridging Program, Woodsworth College, St. George campus and U of T Mississauga Bridging Pathway provide an opportunity for Canadian citizens/permanent residents/protected persons (convention refugees) who do not hold the published admission requirements to qualify for degree studies. For more information, contact:

# MILLIE ROTMAN SHIME ACADEMIC BRIDGING PROGRAM

Woodsworth College, University of Toronto, 119 St. George Street, Room 220, Toronto, ON M5A 1A9

T: 416.978.7487

E: academic.bridging@utoronto.ca www.wdw.utoronto.ca

#### U OF T MISSISSAUGA BRIDGING PATHWAY

Student Recruitment & Admissions Office, Room 1270, Innovation Complex, U of T Mississauga, 3359 Mississauga Road, Mississauga, ON L5L 1C6 T: 905.828.5400 www.utm.utoronto.ca/bridging

### VISITING STUDENTS

Students who wish to take courses at the University of Toronto for credit towards a degree from another university should contact the appropriate campus/faculty directly as listed below. Such students must present a valid Letter of Permission from their own university in order to register.

# FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION

55 Harbord Street, Toronto, ON M5S 2W6 T: 416.978.8255 E: undergrad.kpe@utoronto.ca www.kinesiology.utoronto.ca

#### WOODSWORTH COLLEGE (FACULTY OF ARTS & SCIENCE)

119 St. George Street, Toronto, ON M5S 1A9
T: 416.978.5880
E: visiting.students@utoronto.ca
www.wdw.utoronto.ca/visit

#### U OF T MISSISSAUGA

3359 Mississauga Road, Mississauga, ON L5L 1C6 T: 905.828.5399 www.utm.utoronto.ca/prospective-students/ visiting-students

#### U OF T SCARBOROUGH

1265 Military Trail, Toronto, ON M1C 1A4 T: 416.287.7529

www.utsc.utoronto.ca/admissions/visiting

## ENGLISH LANGUAGE REQUIREMENTS

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

- whose first language (i.e. the language learned at home as a child) is English, or
- who have achieved satisfactory academic progress in at least four years of fulltime 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.

See www.adm.utoronto.ca for further information.

Academically qualified students who do not meet our English language requirements may be interested in one of our English language programs. These programs, if completed successfully, will allow students to meet the English language facility requirement. They are offered on each campus and range in length from six weeks to eight months. These programs include:

- International Foundation Program uoft.me/intlfp
- Academic Culture and English Program (ACE@UTM) uoft.me/utmace
- Academic English (AE@UTSC) uoft.me/utscae

### HOUSING

Residence is guaranteed for all new fulltime students entering their first year of university in an undergraduate program for the first time, provided that they have indicated their interest in residence by completing the University's common residence application by March 31, and have received and accepted an offer of admission by June 1. For details contact:

#### U OF T ST. GEORGE, STUDENT HOUSING SERVICE

T: 416.978.8045 www.housing.utoronto.ca

#### U OF T MISSISSAUGA, STUDENT HOUSING & RESIDENCE LIFE

T: 905.828.5286 www.utm.utoronto.ca/housing

### U OF T SCARBOROUGH, STUDENT HOUSING & RESIDENCE LIFE

T: 416.287.7365 www.utsc.utoronto.ca/residences

# SCHOLARSHIPS & FINANCIAL AID

The University has comprehensive scholarship and financial aid programs that provide financial support and recognition for outstanding academic achievement at different levels of study. The University, its colleges, and faculties award over 3,500 admission scholarships and over 5,000 in-course scholarships each year. U of T provides you with two assurances regarding financial support; one based on need and the other primarily based on academic merit. The University's Policy on Student Financial Support states that no student admitted to a program at the University of Toronto will be unable to enrol or complete the program because they do not have sufficient funds. This commitment to students who are Canadian citizens, permanent residents or protected persons means that the University will supplement the funding provided by government sources. This financial assurance is called UTAPS (University of Toronto Advanced Planning for Students).

### President's Entrance Scholarship

The President's Entrance Scholarship Program provides a guarantee of \$2,000 in scholarship funding. To qualify for this scholarship guarantee you must be a domestic student studying at a Canadian secondary school or in Year 1 of CEGEP, your admission average is 92 percent or better and you have completed each of the subjects required for admission (including prerequisites) with at least 'A' standing and you enrol in first year at U of T in the fall. All applicants who meet these criteria will automatically receive admission scholarship(s) from the University, its faculties or colleges totaling at least \$2,000. The \$2,000 guarantee of funding is our basic commitment to you.

### U of T Scholars Program

The U of T Scholars Program provides scholarships of \$6,000 to over 500 of our best students. Scholarship offers are sent at the same time as our offers of admission. All applicants are considered automatically for these scholarships based on their academic performance.

# President's Scholars of Excellence

Approximately 50 of the most highly qualified students applying to first year of direct entry, undergraduate studies will be distinguished as President's Scholars of Excellence.

This distinction includes a \$10,000 entrance scholarship in first year; guaranteed access to part-time, meaningful, oncampus employment during second year; and guaranteed access to an international

learning opportunity during a student's university studies. Additional features may be offered by the admitting Faculty or division; these will be communicated explicitly in the letter of admission. Outstanding students are considered automatically for these scholarships.

#### Other Awards

Awards which recognize factors such as financial need, outstanding leadership, or community involvement are also available. The application for these special awards is available through the Awards Profile after you have applied.

U of T's colleges, faculties and divisions also offer scholarships, some of which require a separate application.

For further information on these and other admission awards, their application process or financial aid, refer to www.adm.utoronto.ca.

### **TUITION FEES 2015-16**

The cost of attending university varies according to the student's program of study and place of residence during the academic year (September to April).

Faculty or Program Area	Academic Fees Domestic	Int'l	Incidental Fees	Total Fees Domestic	Int'l
Applied Science & Engineering	\$13,620	\$43,540	\$1,548.92	\$15,168.92	\$45,700.92
Architecture, Landscape, and Design (Architectural Studies and Visual Studies)	\$6,220	\$38,460	\$1,264.86	\$7,484.86	\$39,724.86
Arts, Science, Commerce and Management	\$6,220	\$38,460	See chart to right	\$7,498.86 - \$8,079.49	\$40,350.86 - \$40,931.49
Music	\$6,220	\$29,520	\$2,459.86	\$8,679.86	\$32,591.86
Kinesiology & Physical Education	\$6,220	\$29,520	\$1,281.86	\$7,501.86	\$31,413.86

Tuition fees increase in the second year of some programs. A complete tuition fee schedule is available at www.fees.utoronto.ca.

Arts & Science Ir and Ancillary Fe College/Campus	
Innis	\$1,451.92
New	\$1,323.86
St. Michael's	\$1,522.06
Trinity	\$1,683.36
University	\$1,298.92
Victoria	\$1,859.49
Woodsworth	\$1,278.86
U of T Mississauga	\$1,450.21
U of T Scarborough	\$1,326

## **RESIDENCE 2015-16**

Residence is guaranteed for all new full-time students entering their first year of university in an undergraduate program for the first time, provided that they have indicated their interest in residence by completing the University's common residence application by March 31, and have received and accepted an offer of admission by June 1.

Residence	Contact	Meal Plan	Residence Style	Total Places	Cost
RESIDENCE AT U OF T ST. GEOF	RGE				
Chestnut Residence Residence Office 89 Chestnut St., Toronto	T: 416.585.3160 F: 416.585.3197 chestnut.residence@utoronto.ca www.chestnutresidence.utoronto.ca	15 meals/wk; 330 meals/yr or carte blanche; meals to accommodate diverse needs	M, F, Co-ed	1,122	\$14,376 - \$14,758
Innis College Office of the Dean 111 St. George St., Toronto	T: 416.978.2512 F: 416.971.2464 residence.innis@utoronto.ca	No meal plan; fully equipped kitchens	M, F	329	\$8,321
<b>New College</b> Office of Residence and Student Life 40 Willcocks St., Toronto	T: 416.978.8875 F: 416.971.3072 new.residence@utoronto.ca	15 meals/wk; 330 meals/yr or carte blanche; vegetarian selections and Halal options; all-you-care-to-eat	M, F, Co-ed	880	\$10,484 - \$14,051
St. Michael's College: <b>Loretto College</b> Dean of Women 70 St. Mary St., Toronto	T: 416.925.2833 F: 416.925.2977 loretto.college@utoronto.ca	21 meals/wk; vegetarian selection; international cuisine; fees include all meals	F	115	\$11,305 - \$11,845
<b>St. Michael's College</b> Residence Office 81 St. Mary St., Toronto	ence Office smc.residence@utoronto.ca		M, F	554	\$11,946 – \$13,347
<b>Trinity College</b> Dean of Students 44 Devonshire Place, Toronto	f Students deanofstudents@trinity.utoronto.ca		M, F	430	\$12,900 – \$13,300
University College Residence Office, D105 15 King's College Circle, Toronto	T: 416.978.2530 F: 416.971.2029 uc.residences@utoronto.ca	À-la-carte declining balance; wide variety of menu options, including vegetarian, to suit diverse student needs	Co-ed	712	\$11,446 – \$12,537
Victoria College Office of the Dean of Students 150 Charles St. West, Toronto	T: 416.585.4494 F: 416.813.4045 vic.dean@utoronto.ca	Combination of all-you-care- to-eat meals and a declining flex dollar system; Halal, vegetarian, vegan and late- night meal options	M, F, Co-ed	790	\$11,600 - \$14,895
Woodsworth College Residence Office 321 Bloor St. West, Toronto	T: 416.623.1685 F: 416.971.2611 residence@wdw.utoronto.ca	No meal plan; fully equipped kitchens	M, F, Co-ed	361	\$8,981
RESIDENCE AT U OF T MISSISS	AUGA				
Student Housing and Residence Life Oscar Peterson Hall, Suite 120 3359 Mississauga Rd. Mississauga	T: 905.828.5286 F: 905.828.5473 resdesk.utm@utoronto.ca www.utm.utoronto.ca/housing	Declining balance meal card; four meal plan options open to first-year students	M, F	1,500	\$12,000 - \$13,200
RESIDENCE AT U OF T SCARBO	ROUGH				
Student Housing and Residence Life Student Residence Centre 1265 Military Trail, Toronto	T: 416.287.7365 F: 416.287.7667 residences@utsc.utoronto.ca www.utsc.utoronto.ca/residences	No compulsory meal plan; fully equipped kitchens	M, F, Co-ed	765 (townhouses & apartments)	\$5,049 - \$8,279

# PROGRAMS OF STUDY: ARTS, SCIENCE & BUSINESS



### **Admission Requirements**

#### All program areas require:

 Ontario Secondary School Diploma or equivalent • Six Grade 12 U/M subjects or equivalent including English and any other prerequisites

The admission average is calculated with English plus the next best five courses. Achievement in prerequisite subjects is also considered. Early admission consideration may include Grade 11 marks. The University of Toronto reserves the right to give preference to students whose marks are include Grade 11 marks. The University of Toronto reserves the right

Program	Subject(s) Required in Addition to English	Prog	gram Ma	
CHEMICAL AND PHYSICAL SCIENT Astronomical Sciences	NCES (BSc) F, Ph; (rec. C, Ch)	•		
Astronomy	F, Ph; (rec. C, Ch)		•	
Biological Chemistry Biomedical Physics	F, Bio, Ch, Ph; (rec. C) F, Ch, Ph; (rec. C, Bio)	•		
Chemistry Combined PSo Environmental	F, Ch, Ph	•	•	,
Combined BSc Environmental Science/MSc in Sustainability	F, Bio, Ch/Ph	•	•	
Management **** Earth Science	F, Ch, Ph	•	•	
Environmental Geosciences	F, Bio, Ch/Ph	•		
Environmental Science Geocomputational Sciences	F, Bio, Ch/Ph C, F	•	•	
Geographic Information Systems	(rec. one Math) (rec. one Math, one		•	
Geography	Ścience)	•	•	
Geology Paleontology	F, Ch, Ph; (rec. C) F, Bio, Ch	•	•	
Physics	F, Ph, Ch; (rec. C)		•	
COMMERCE Accounting (BCom)	C, F			
Commerce (BA)	C, F		•	
Commerce (BCom) Economics (BCom)	C, F C, F	•		
Finance (BCom)	C, F	•		
Marketing (BCom) COMMUNICATION, CULTURE, INF	C, F FORMATION & TECHNOL	UGY	(RA)	
Combined BA/Master of	TURMATION & TECHNOL	Juli	(DA)	
Information *** §		•	•	
Communication, Culture, Information and Technology **			•	
Digital Enterprise Management ** Interactive Digital Media ***	(rec. One Math)	•		
Professional Writing and		_	•	
Communication COMPUTER SCIENCE, MATHEMA	 	(c)		
CUMPUTER SCIENCE, MATHEMA Applied Statistics	C, F; (rec. M)	•	•	
Bioinformatics	C, F, Bio, Ch	•	_	
Computer Science Information Security	C, F; (rec. M) C, F; (rec. M)	•	•	Ľ,
Mathematical Sciences	C, F; (rec. M)	٠	•	
FORENSIC SCIENCE (BSc) Forensic Science	F, Bio, Ch, Ph; (rec. C)		•	
Forensic Anthropology	Bio	•	_	Ľ
Forensic Biology Forensic Chemistry	F, Bio, Ch, Ph; (rec. C) F, Bio, Ch, Ph; (rec. C)	•		
Forensic Chemistry Forensic Psychology	F, Bio, Ch, Ph; (rec. C)	•		
HUMANITIES (BA)				
Art and Art History * <sup>J</sup> Art History <sup>J</sup>		•	•	
Canadian Studies			•	
Cinema Studies <sup>J</sup> Classical Civilization			•	
Diaspora & Transnational Studies			•	
Education Studies English		•	•	
English Language Linguistics				
Ethics and Society Francophone Studies				
French Language Teaching and	(rec. Fr)			<u> </u>
Learning French Studies	(100.11)	•	•	
French and Italian	(rec. Fr, Ita)	•		Ľ
French and Italian Teaching and Learning	(rec. Fr, Ita)	•		
Functional French				
History History and Political Science		•	•	-
History of Religions		•	•	
Italian Italian Teaching & Learning	(rec. Ita) (rec. Ita)	•	•	
Latin American & Caribbean	γιου. πα)		•	
Studies Linguistics			•	<u> </u>
Philosophy		•	•	Ľ
Philosophy of Science				
South Asian Civilizations Theatre, Drama & Performance			_	<u>'</u>
Studies Visual Culture <sup>J</sup>			_	L.
Visual Culture & Communication <sup>J</sup>		•		Ľ
Women & Gender Studies			•	
LIFE SCIENCES (BSc) Anthropology	(rec. Bio)	•	•	
Biology	F, Bio, Ch	•	•	
Biology for Health Sciences Biomedical Communications	F, Bio, Ch		•	
(Science)	F, Bio; (rec. Ch)			
Biotechnology Comparative Physiology	F, Bio, Ch; (rec. Ph) F, Bio, Ch	•		
Ecology & Evolution	F, Bio, Ch; (rec. M)	•		
Molecular Biology MANAGEMENT	F, Bio, Ch	•		
Human Resource Management and	One Math			
Industrial Relations (BBA) Management (BA)	One Math	_	•	
Management (BBA)	One Math	•		
PSYCHOLOGY (BSc)				
Behaviour, Genetics & Neurobiology	F, Bio, Ch	•		
Exceptionality in Human Learning	F, Bio	•	•	
Psychology SOCIAL SCIENCES	F, Bio	•	-	'
Anthropology (BA)		•	•	
Criminology + Socio-Legal Studies (BA)	(rec. One Math)	•	•	
Economics (BA)	F	•	•	
Economics & Political Science (BA)	F	•		
Environmental Management (BA)	F, Bio	•	•	
Financial Economics (BSc) Geography (BA)	F	•	•	
History & Political Science (BA)		٠	-	
International Affairs (BA) Political Science (BA)	F	•	•	
Sociology (BA)		•	•	
THEATRE & DRAMA (BA)				
Theatre and Drama Studies * VISUAL STUDIES (BA)	Audition Required	•		
Art and Art History * <sup>J</sup>		•	•	
Art History J		•	•	
Cinema Studies <sup>J</sup>				Ε'

U of T degree plus Sheridan College diploma earned. U of T degree plus Sheridan College certificate earned. Joint program with U of T Faculty of Information (iSchool). Not direct entry from high school. At least two years of undergraduate study required before admission to the Master of Information. \* Application to Master's program after third year of study. Jointly listed under both Humanities and Visual Studies.

# U of T Scarborough

U of T St. George Faculty of Arts & Science

### Admission Requirements

### All program areas require:

• Ontario Secondary School Diploma or equivalent • Six Grade 12 U/M subjects or equivalent including English • Six Grade 12 U/M subjects or equivalent including English and any other prerequisites and any other prerequisites

The admission average is calculated with English plus the next best five courses. Achievement in prerequisite subjects is also considered, along with supplementary information. Early admission consideration may

Program	Subject(s) Required in Addition to English	S	Ma		
COMPUTER SCIENCE, MATH Applied Statistics	IEMATICS & STATISTICS  C, F	(BS	c)	•	
Computer Science	C, F		•	•	•
<ul><li>Comprehensive Stream</li><li>Health Informatics</li></ul>	C, F C, F	•			•
- Information Systems	C, F	•			
Stream - Software Engineering					
Stream Mathematics	C, F	_	•		
- Comprehensive Stream	C, F	•			•
<ul><li>Statistics Stream</li><li>Teaching Stream</li></ul>	C, F C, F	•			•
Statistics	C, F		•	•	•
<ul> <li>Machine Learning and Data Mining Stream</li> </ul>	C, F	•			•
- Quantitative Finance	C, F				
Stream IUMANITIES (BA)	0,1				
African Studies				•	
Art History			•	•	
arts Management Classical Studies		•		•	
Creative Writing				•	
Inglish Inglish Literature		•	•	•	•
English/Chinese Translation				•	
French Global Asia Studies	Fr or equivalent	•	•	•	•
distory		•	•	•	•
Journalism *		•			
inguistics iterature and Film Studies		•	•	•	•
Media Studies			•	•	
Music and Culture New Media Studies ** §			•	•	
Philosophy		•	•	•	•
Psycholinguistics		•		_	•
Studio Theatre and Performance			•	•	
Studies			•	•	-
Vomen's and Gender Studies LIFE SCIENCES (BSc)			•	•	•
iology	C, F, Bio, Ch		•	•	
Conservation and Biodiversity	C, F, Bio, Ch	•	•		
łuman Biology ntegrative Biology	C, F, Bio, Ch C, F, Bio, Ch	•	•		
Molecular Biology and	C, F, Bio, Ch				
Biotechnology Molecular Biology,					
mmunology and Disease	C, F, Bio, Ch		•		
Veuroscience Paramedicine *	C, F, Bio, Ch F, Bio, Ch	•	•		•
MANAGEMENT (BBA)	,,, =,				
Management	C, F	•			•
Management and Accounting Management and Finance	C, F C, F	•			•
Management and Human	C, F	•			•
Resources Management and Information					
echnology	C, F	•			•
Management and International Business (co-op only)	C, F				•
Management & Marketing	C, F	•			•
Strategic Management  - Management Strategy	C, F	•			•
Stream	C, F	•			•
- Entrepreneurship Stream Economics for Management	C, F	•			•
Studies	C, F	•			•
Economics for Management Studies (BA)	C, F		•	•	
PHYSICAL & ENVIRONMENT					
Astronomy and Astrophysics Biochemistry	C, F, Ph C, F, Bio, Ch; (rec. Ph)		•	•	•
Biological Chemistry	C, F, Bio, Ch, Ph	•			•
Chemistry Combined Environmental	C, F, Ch, Ph	•	•		•
Science & Professional					
Master of Engineering Pathway ‡		•			
nvironmental Biology	C, F, Bio, Ch; (rec. Ph)	•			•
nvironmental Chemistry	C, F, Bio, Ch, Ph C, F, Bio, Ch; (rec. Ph)	•			•
Environmental Geoscience Environmental Physics	C, F, Bio, Ch; (rec. Ph) C, F, Ch, Ph; (rec. Bio)	•			•
Environmental Science	C, F, Bio, Ch; (rec. Ph)		•	•	•
Physical & Mathematical Sciences	C, F, Ch, Ph	•			
Physical Sciences	C, F, Ch, Ph		•		
Physics and Astrophysics PSYCHOLOGICAL & HEALTH	C, F, Ph SCIENCES (BSc)	•	•		
Combined Mental Health	J. J				
Master of Social Work Pathway #		•	•		•
lealth Studies					
- Population Health Nental Health Studies		•	•		•
sychology		•	•	•	•
OCIAL SCIENCES (BA)					
nthropology — Socio-Cultural Anthropology				•	
Stream		•	•		
<ul> <li>Evolutionary Anthropology Stream (BSc)</li> </ul>		•	•		
City Studies			•		•
Culture, Creativity, & Cities				•	
Environmental Studies Geography			•		
- Geographic Information				•	
Science			•	•	
- Human Generanhy	<del> </del>		-	-	
<ul><li>Human Geography</li><li>Physical and Human</li></ul>					
<ul> <li>Physical and Human Geography</li> </ul>					
<ul> <li>Physical and Human Geography</li> </ul>			•		•
Physical and Human     Geography  Health Studies      Health Policy  International Development		•	•		•
- Physical and Human Geography lealth Studies - Health Policy nternational Development Studies (BA/BSc)		•	•	•	•
- Physical and Human Geography lealth Studies - Health Policy nternational Development Studies (BA/BSc) digration & Ethnic Diversity Political Science		•	•	•	•
– Physical and Human Geography Health Studies		•	•	-	•

### Programs are structured to be completed in four years, except for the Co-op nternational Development Studies program, which is structured to take five.

Human Biology: Environment and Health

Human Biology: Fundamental Genetics and its Applications

C, Bio, Ch; (rec. Ph) • •

C, Bio, Ch; (rec. Ph)

Math = one Grade 12 U Math

Note: Refer to the Canadian Secondary School Qualifications and Course Equivalents chart to see the course equivalents from your province or

U of T degree plus Centennial College diploma earned. U of T degree plus Centennial College certificate earned. Not direct entry from high school. A minimum of one year post-Not direct entry from high school. A minimum of three years of

post-secondary studies required in associated program.

Sociology Urban Public Policy &

Governance

Admission Requirements

All program areas require:

Ontario Secondary School Diploma or equivalent

The admission average is calculated with English plus the next best five courses, including Calculus for the following program areas: Computer Science; Life Sciences; Physical and Mathematical Sciences; and Rotman Commerce. Specific programs may have additional subject requirements and are indicated in the chart below. Early admission consideration may include Grade 11 marks. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course. See www.artsci.utoronto.ca/futurestudents for details.

Program	Subject(s) Required in Addition to English		gram Ma		Program	Subject(s) Required Addition to English  C, Bio, Ch; (rec. Ph)		S	Μα	
COMPUTER SCIENCE (BSc) Computer Science	С	•	•	•	Human Biology: Global Health Human Biology: Health and Disease	C, Bio, Ch;	(rec. Ph)	•	•	
HUMANITIES (BA) Aboriginal Studies <sup>J</sup>				•	Human Biology: Neuroscience Immunology	C, Bio, Ch; C, Bio, Ch;		•	•	•
African Studies <sup>J</sup>		•	•	•	Molecular Genetics and Microbiology	C, Bio, Ch;	(rec. Ph)	•	•	
American Studies <sup>J</sup> Asian Canadian Studies			•	•	Nutritional Sciences Pathobiology	C, Bio, Ch C, Bio, Ch;	(rec. Ph)		•	
Asian Literatures and Cultures * Bioethics	(rec. Bio)	•		•	Pharmaceutical Chemistry	C, Bio, Ch,	Ph	•		
Book and Media Studies	(ICC. BIO)		•	•	Pharmacology Pharmacology and Biomedical	C, Bio, Ch; C, Bio, Ch;		•	•	
Buddhism, Psychology and Mental Health				•	Toxicology Physical and Environmental	C; (rec. Ch		•	•	
Buddhist Studies Business German		•	•	•	Geography Physiology	C, (lec. ci		•	•	•
Canadian Studies <sup>J</sup> Caribbean Studies <sup>J</sup>		•	•	•	Psychology	C; (rec. Bi		•	•	•
Celtic Studies		•	•	•	Psychology Research	C; (rec. Bi	o, or Ch,	•		
Christianity and Culture Christianity and Education		•	•	•	PHYSICAL AND MATHEMATICAL S	,	(BSc)			
Cinema Studies Classical Civilization		•	•	•	Actuarial Science Applied Mathematics	C; (rec. Ph	)	•	•	
Classics (Greek and Latin) Cognitive Science	(rec. Math)		•		Applied Statistics Astronomy and Astrophysics	C C; (rec. Ph	,	•	•	
Contemporary Asian Studies.	(IEC. Matil)			•	Astronomy and Physics	C, Ph		•		Ť
Dr. David Chu Program in <sup>J</sup> Creative Expression and Society <sup>J</sup>				•	Chemical Physics Chemistry	C, Ch; (red C, Ch; (red		•	•	•
Czech and Slovak Studies Diaspora and Transnational			•	•	Cognitive Science Economics and Mathematics	C C	•		•	
Studies	Personal Interview and		•	•	Financial Economics	С		•		
Drama	Audition Req'd	•	•	•	Geology Geophysics	C, Ch; (red C, Ch, Ph	. Ph, Bio)	•		
East Asian Studies <sup>J</sup> Education and Society <sup>J</sup>		•	•	•	Geoscience Materials Science	C, Ch, Ph; C, Bio, Ch,			•	•
English Environmental Ethics <sup>J</sup>		•	•	•	Mathematical Applications in	C, BIO, CN,	. 11	•		
Equity Studies <sup>J</sup>			•	•	Economics and Finance Mathematics	С		•	•	•
Estonian Studies Ethics, Society and Law <sup>J</sup>			•	•	Mathematics and Its Applications: Physical Science	C, Ph		•		
European Studies <sup>J</sup> European Union Studies <sup>J</sup>			•		Mathematics and Its Applications: Probability/Statistics	С		•		
Finnish Studies			•	•	Mathematics and Its Applications:	С		•		
French as a Second Language French Language and French				•	Teaching Mathematics and Philosophy	С		•		
Linguistics French Language and Literature		•	•		Mathematics and Physics Nanoscience *	C, Ph C, Ch, Ph		•		•
French Language Learning			•		Physics	C, Ph C, Ph		•	•	•
French Studies German Studies		•	•	•	Physics and Philosophy Planetary Science	C, Ch, Ph		•		
German Studies in English Greek				•	Statistics Synthetic and Catalytic Chemistry	C, Ch; (red	. Ph)	•	•	•
Health Studies <sup>J</sup>		•	•		ROTMAN COMMERCE (BCom)	0, 011, (100	,			
History History and Philosophy of Science		•	•	•	Accounting: Financial Reporting and Control	С		•		
and Technology History of Art		•	•		Accounting: Public Accounting Finance and Economics	C C		•		
Hungarian Studies			•	•	Management	U				
nternational Relations <sup>J</sup> slamic Studies	(rec. Math)	•	•		(Optional Concentrations: Innovation and Entrepreneurship, International Business, Leadership in Organizations, Marketing,	С		•		
talian talian Culture and Communication		•	•	•	or Strategy)  Note: Rotman Commerce applicants mus	et complete c	Supplemental	Applicat	ion	
Studies				•	SOCIAL SCIENCES (BA)	st complete d	ouppiemental /	мррисас	1011.	
Jewish Studies Latin		•	•	•	Aboriginal Studies <sup>J</sup>			•	•	٠
atin American Studies <sup>J</sup> inguistics		•	•	•	African Studies <sup>J</sup> American Studies <sup>J</sup>			•	•	•
iterature and Critical Theory				•	Anthropology: General				•	•
iterature and Critical Theory: Comparative Literature Stream		•	•		Anthropology: Society, Culture and Language			•	•	
Literature and Critical Theory: Cultural Theory Stream		•	•		Archaeology Asian Geographies *			•	•	•
Material Culture <sup>J</sup> Mediaeval Studies		•		•	Canadian Studies <sup>J</sup> Caribbean Studies <sup>J</sup>			•	•	•
Music	Audition Required	•	•		Contemporary Asian Studies,				•	•
Music History and Culture Music with Ensemble Option	Audition Required	•	•	•	Dr. David Chu Program in <sup>J</sup> Creative Expression and Society <sup>J</sup>					•
Near and Middle Eastern Civilizations		•	•	•	Criminology and Sociolegal Studies East Asian Studies  J			•	•	
Philosophy Polish Language and Literature		•	•	•	Economics	С		•	•	•
Polish Studies			•	•	Education and Society <sup>J</sup> Employment Relations	(rec. Math	)	•	•	Ť
Portuguese Religion		•	•	•	Environmental Anthropology Environmental Economics	С				•
Religion: Christian Origins		•			Environmental Ethics <sup>J</sup>				•	•
Renaissance Studies <sup>J</sup> Russian Language		•	•	•	Environmental Geography Environmental Studies			•	•	•
Russian Language and Literature Russian Literature in Translation		•	•	•	Equity Studies <sup>J</sup> Ethics, Society, and Law <sup>J</sup>				•	•
Semiotics and Communication Studies J				•	European Studies <sup>J</sup>				•	
Sexual Diversity Studies <sup>J</sup>		•	•	•	European Union Studies <sup>J</sup> Forest Conservation	Bio		•	•	•
South Asian Studies <sup>J</sup> South Slavic Studies			•	•	Geographic Information Systems Health Studies <sup>J</sup>					•
Spanish		•	•	•	Human Geography	,	`	•	•	•
Jkrainian Language and Literature Vomen and Gender Studies <sup>J</sup>		•	•	•	International Relations <sup>J</sup> Latin American Studies <sup>J</sup>	(rec. Math	)	•	•	•
Vriting and Rhetoric Yiddish, Al and Malka Green				•	Material Culture <sup>J</sup>					•
Program in					Peace, Conflict and Justice Political Science			•	•	•
LIFE SCIENCES (BSc) Animal Physiology	C, Bio, Ch; (rec. Ph)		•		Public Policy Renaissance Studies <sup>J</sup>	С		•	•	
nthropology: Biological Biochemistry	C, Bio, Ch; (rec. Ph) C, Bio, Ch; (rec. Ph)	•	•		Science and Society					•
Riodiversity and Conservation	C, Bio				Semiotics and Communication Studies J					•
liology lioinformatics and Computational	C, Bio, Ch	•			Sexual Diversity Studies <sup>J</sup> Sociology			•	•	•
liology liological Chemistry	C, Bio, Ch; (rec. Ph)	•			South Asian Studies J Urban Studies				•	•
liological Physics	C, Bio, Ch, Ph C, Bio, Ch; (Ch not req'd	•			Women and Gender Studies <sup>J</sup>			•	•	•
Biology Biology *	for Minor) C, Bio	•	•	•						
Rionegy * Riomedical Toxicology	C, Bio, Ch; (rec. Ph)	•	•		Jointly listed under both Hum.			ıs		
Cell and Molecular Biology	C, Bio, Ch, Ph; (Ph not req'd for Major)	•	•		* Offered jointly with the Nation	ai university	ui Singapore			
Developmental Biology	C, Bio, Ch	•								
arth and Environmental Systems cology and Evolutionary Biology	C, Bio, Ch; (rec. Ph) C, Bio, Ch	•	•		Legend					
nvironment and Behaviour	C; (rec. Bio) C, Ch; (rec. Ph)			•	Bio = Biology		/ = or			
invironment and Toxicology	C, Bio, Ch; (rec. Ph)	•			C = Calculus and Vectors		, = and			
Environmental Biology	C, Bio, Ch; (Ch not req'd for Minor)		•	•	Ch = Chemistry		rec. = reco			
nvironmental Chemistry	C, Bio, Ch; (rec. Ph) C, Bio, Ch; (rec. Ph)	•		•	E = English  E = Advanced Functions		S = Specia			1
Invironmental Science	C, Bio, Ch; (rec. Ph)		•	•	F = Advanced Functions Fr = French		Ma = Major Mi = Minor			
orest Biomaterials Science	C, Bio; (rec. Ch)		•	•			IVII — IVIII TOF	hi nRtg		
Forest Conservation Science	C, Bio; (rec. Ch)	•	•	•	Ita = Italian		Co = Paid (	Co-op i	progra	am.
	C, Bio; (rec. Ch) C, Bio, Ch C, Bio, Ch; (rec. Ph)	•	•	•	Ita = Italian  M = Mathematics of Data Man	agement	Co = Paid (	Co-op (	progra	am 

### DRACE MAG OF CTIIDY DEACTOR MAI TACIII TITE AT II OF THE CEOPORT

Program	Admission Prerequisites	Notes					
JOHN H. DANIELS FACULTY OF	ARCHITECTURE	E, LANDSCAPE, AND DESIGN					
Architectural Studies (BA)	_	The Daniels Faculty's undergraduate program offers an Honours BA in Architectural Studies. The program encompasses three major discipenvironment: architecture, landscape architecture and urban design. Both professions of Architecture and Landscape Architecture require master's level. All students are required to complete the One Idea supplementary application to be considered for admission. Details and our website at www.daniels.utoronto.ca.	e a graduate degree at the				
/isual Studies (BA)	E	The Daniels Faculty offers an Honours BA in Visual Studies. The program offers courses in most areas of contemporary art practice, including discipline specific and interdisciplinary studios. Visual Studies emphasizes a strong commitment to the social, cultural and theoretical issues embodied in the current art community. All students are required to complete the One Idea supplementary application to be considered for admission.  Details can be found on our website at: www.daniels.utoronto.ca.					
FACULTY OF APPLIED SCIENCE	E AND ENGINEE	RING (BASc)					
Chemical Engineering		Optional specializations after Year 2: Biomolecular & Biomedical Engineering, Bioprocess Engineering, Chemical & Materials Process Engineering, Environmental Science & Engineering, Informatics, Paper & Pulp, Surface & Interface Engineering, and Sustainable Energy					
Civil Engineering		Optional specializations after Year 2: Urban Engineering, Intelligent Infrastructure & Sustainability, Environmental Engineering					
Computer Engineering		Optional specializations after Year 2: Photonics, Electromagnetics, Control Systems, Signal Processing, Bioengineering, Computer	All applicants are				
Electrical Engineering		Software, Digital Electronics, Semiconductor Physics, Energy Systems, Communications Systems, Computer Networks, Computer Hardware, Analog Electronics	required to submit an Online Student Profile.				
Engineering Science (BASc in Eng Sci)	E, C, F, Ch, Ph	Majors for Years 3 and 4: Aerospace Engineering, Biomedical Systems Engineering, Electrical and Computer Engineering, Energy Systems Engineering, Infrastructure Engineering, Engineering Physics, Engineering Mathematics, Statistics & Finance, Robotics Engineering	for which a fee will be charged.				
Industrial Engineering		Optional specializations after Year 2: Human Factors, Operations Research, Information Engineering	More information				
Materials Engineering		Optional specializations after Year 2: Nanomaterials and Nanotechnology, Materials Processing & Sustainable Development, Biomaterials & Bioengineering, Materials in Manufacturing	available at www.discover. engineering.utoronto.ca.				
Mechanical Engineering		Optional specializations after Year 2: Mechatronics, Manufacturing, Solid Mechanics & Design, Energy & Environment, Bioengineering					
Mineral Engineering		Optional specializations after Year 2: Mining Geomechanics, Geological Engineering, Urban Infrastructure, Geotechnical, Applied Geology					
General First Year		Engineering Program Options after Year 1: Chemical, Civil, Computer, Electrical, Industrial, Materials, Mechanical, Mineral					
FACULTY OF MUSIC (MusBac;	MusBacPerf)						
Artist Diploma (ArtDipMus)		Jazz Performance applicants are required to submit an audition recording for pre-screening by January 13, 2016. Successful applicants v	vill be invited to audition				
Composition		in person. See uoft.me/studyMusic further details.					
Comprehensive	E	All applicants are required to submit a Music Questionnaire by January 13, 2016. The Music Questionnaire will be available online at uoft. early December. Applicants are encouraged to complete this application online and submit it to the Faculty of Music as early as possible securing their preferred audition date.					
History & Theory	_	A maximum of true Crede 12 Music gradite may be equated in the admission grazes. All applicants must provide proof of completion of C	OCM Advanced Dividios and				

### FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION (BKIN)

Music Education

Performance - Classical or Jazz

Kinesiology and Physical Education	E, Bio, C/F, Introductory Kinesiology/Exercise Science (if offered); (rec. Ch, Ph)	The undergraduate program is accredited in Kinesiology and in Physical Education Teacher Preparation. If Introductory Kinesiology/Exercise Science is not available, a substitute Grade 12 U or M course is acceptable. Students planning to take higher year biology courses should take Grade 12 Chemistry. Students wishing to add a minor or major in Psychology to their Kinesiology degree should take Grade 12 Calculus. All applicants must complete an online Statement of Interest form available in January at www.kinesiology.utoronto.ca. The completed Statement of Interest form should be submitted by March 15, 2016.
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recommended. Auditions are scheduled in February and March. Please review uoft.me/MusicAdmReq for guidelines.

A maximum of two Grade 12 Music credits may be counted in the admission average. All applicants must provide proof of completion of RCM Advanced Rudiments (or equivalent) with a minimum grade of 60%, by June 2016. RCM Basic Harmony (or equivalent) is also strongly recommended. All applicants must complete

an audition. Applicants within a 400 km radius of Toronto must audition in person. Others are able to send in a recording, although a live audition is highly

# PROGRAMS OF STUDY: PROGRAMS REQUIRING UNIVERSITY PREPARATION

Division	Program Length	Degree Awarded	Minimum Number of Years of University Preparation Required	Academic Prerequisites
Dentistry www.utoronto.ca/dentistry	4 years	DDS	Three years undergraduate study.	One general biochemistry course, one basic mammalian physiology course, at least two full courses in life sciences and one in humanities or social sciences. Canadian Dental Aptitude Test (DAT) is required.
Education www.oise.utoronto.ca	2 years	MEd Master of Teaching (MT) Master of Arts in Child Study and Education (MA CSE)	An undergraduate degree is required.	Preference is given to those who have attained a high academic average in a four-year degree program and to those with relevant experience.
Law www.law.utoronto.ca	3 years	JD	Three years of undergraduate study, however almost all admitted students have completed a four-year degree.	LSAT is required.  Most successful applicants present an "A-" or higher on best three full-time undergraduate years.
Medical Radiation Sciences www.medicalradiationsciences.ca Nuclear Medicine and Molecular Imaging Technology Radiation Therapy Radiological Technology	3 years	BSc Medical Radiation Sciences	Minimum one year undergraduate study.	Full-course equivalents in biology, mathematics and physics.
Medicine www.md.utoronto.ca	4 years	MD	Three years undergraduate study.	Two full-course equivalents in life sciences and one full-course equivalent in humanities or social sciences or languages. MCAT is required.
Nursing www.bloomberg.nursing.utoronto.ca	2 years	BScN	Two years undergraduate study with ten university full-course equivalents.	One credit each in human physiology, life or physical sciences, social sciences, humanities and a half-course in statistics. At least a B average in final year of university study.
Pharmacy www.pharmacy.utoronto.ca	4 years	Doctor of Pharmacy	Normally two years of undergraduate study is required to complete all university level subject requirements.	University level: introductory biology, introductory chemistry, organic chemistry, physical chemistry, calculus, statistics, biochemistry and humanities/social sciences. Also, English (ENG4U or equivalent) and physics (SPH4U or equivalent). Pharmacy College Admission Test (PCAT). Admission interview.
Physician Assistant www.PAconsortium.ca	2 years; 24 consecutive months	BScPA	Two years undergraduate study with ten university full-course equivalents.	A cumulative GPA of at least 2.7 on the OMSAS 4.0 scale is required. A full-year postsecondary course in each of Chemistry, Human Anatomy and Physiology is preferred. Additional academic and non-academic requirements available on the program website.

# **ADMISSION:** CANADIAN SECONDARY SCHOOL QUALIFICATIONS AND COURSE EQUIVALENTS

Curriculum	Admission Requirements  Secondary School and Diploma must be recognized by the Provincial Ministry of Education.	English	Calculus & Vectors	Advanced Functions	Biology	Chemistry	Physics
Ontario	Secondary School Diploma with six subjects at the 4U/M level including English. The out-of-school component of Grade 12 subjects will not be used for admission purposes.	ENG4U	MCV4U	MHF4U	SBI4U	SCH4U	SPH4U
International Baccalaureate	Complete Diploma including English. Please note that Math Studies is not acceptable for any program with a Math prerequisite.	English A (HL or SL)	Mathematics HL or SL/ Further Mathematics HL	Mathematics HL or SL/ Further Mathematics HL	Biology (HL or SL)	Chemistry (HL or SL)	Physics (HL or SL)
British Columbia & Yukon	High School Diploma with four Grade 12 approved academic subjects, including English. Refer to www.adm.utoronto.ca for a list of Grade 12 approved academic subjects. Provincial examinations are required for English 12 or English 12 First Peoples.	English 12 or English 12 First Peoples	Calculus 12 or Calculus AP (AB or BC)	Principles of Math 12/ Pre-Calculus 12	Biology 12	Chemistry 12	Physics 12
Alberta & Northwest Terr.	Alberta High School Diploma with five Grade 12 academic subjects numbered 30/31 including English Language Arts 30-1 or English 30.	ELA 30-1 or English 30	Math 31 or Calculus AP (AB or BC)	Math 30-1	Biology 30	Chemistry 30	Physics 30
Nunavut	Alberta or Nunavut Secondary School Diploma with five Grade 12 academic subjects numbered 30/31 including English 30-1. Inuktitut 12 and Aulajaaqtut 12 are acceptable.	ELA 30-1 or English 30	Math 31 or Calculus AP (AB or BC)	Math 30-1	Biology 30	Chemistry 30	Physics 30
Saskatchewan	High School Diploma with five Grade 12 academic subjects numbered 30 including English Language Arts A30 + B30.	English A30 + English B30	Calculus 30 or Calculus AP (AB or BC)	Pre-Calculus 30	Biology 30	Chemistry 30	Physics 30
Manitoba	High School Diploma with five Grade 12 academic subjects including English 40S plus three additional 40S level subjects. The remaining credit must be 40S or 40G.	English 40S (Comprehensive/Literary/ Transactional Focus)	Pre-Calculus 40S <sup>†</sup> / Calculus AP (AB or BC)	Pre-Calculus Math 40S	Biology 40S	Chemistry 40S	Physics 40S
Quebec: Grade 12	High School Diploma with six Grade 12 academic subjects including English.	English or English AP	Calculus AP (AB or BC) or MCV4U	Linear Algebra or MHF4U	Biology or SBI4U	Chemistry or SCH4U	Physics or SPH4U
Quebec: CEGEP	12 academic subjects including English/anglais (two terms). Students who have completed more than 12 academic subjects may receive transfer credit in arts, science, business/commerce programs. Those who have a complete DEC are likely to be admitted to second year unless entering Engineering. The Cote de Rendement (R Score) will be used for admission and scholarship purposes.	2 semesters of English/anglais	Calculus 1 (Calculus 1 & 2 req'd for Engineering)	Linear Algebra 1	Biology 1	Chemistry 1 & 2	Physics 1& 2
Nova Scotia	High School Diploma with five Grade 12 academic subjects (university preparatory academic or advanced) including English.	English 12	Pre-Calculus 12 <sup>†</sup> or Calculus AP (AB or BC)	Advanced Math 12 or Math 12	Biology 12	Chemistry 12	Physics 12
New Brunswick	High School Diploma with six Grade 12 academic subjects (college preparatory: 120, 121 or 122) including English.	English 120, 121 or 122	Calculus 120 or AP Calculus (AB or BC)	Pre-Calculus A 120 + Pre-Calculus B 120	Biology 122	Chemistry 121 or 122	Physics 121 or 122
Prince Edward Island	High School Diploma with five Grade 12 academic subjects (numbered 611 or 621) including English.	English 621	Math 611B or Calculus AP (AB or BC)	Math 621A or 621B	Biology 621	Chemistry 611 or 621	Physics 621
Newfoundland and Labrador	High School Diploma with 10 academic credits at the 3000 level incl. English.	English 3201	Math 3208 or Calculus AP (AB or BC)	Math 3200	Biology 3201	Chemistry 3202	Physics 3204
<b>Note:</b> Advanced P	lacement Examinations and International Baccalaureate credits are also acceptable. Tran	sfer credit information is	available at www.adm.utc	ronto.ca/TransferCredits			