

2023-24 UNDERGRADUATE ADMISSIONS BULLETIN

















1 UNIVERSITY 3 CAMPUSES

Established in 1827, the University of Toronto is among North America's most renowned universities. U of T is Canada's #1 university,accordingtotheTimesHigherEducationWorldUniversity Rankings,andtheShanghaiJiaoTongUniversity'sAcademicRanking ofWorldUniversities.NootherCanadianuniversity offers as widea range of resources, programs, and opportunities.

Learn more at future.utoronto.ca

2022 Times Higher Education World University Rankings

ST

18TH

in Canada

in the world

2022 Global University Employability Rankings

12TH

in North America for alumni employability

Reuters' ranking of the world's 100 most innovative universities

1ST

27TH

in Canada

in the world

CONNECT WITH US



U OF T St. George

(+1) 416-978-5000 uoft.me/utsgtours



U OF T **Mississauga**

(+1) 905-828-5400 uoft.me/utmtour



U OF T Scarborough

> (+1) 416-287-7529 uoft.me/utsctour

SIGN UP FOR WEBCASTS, VIRTUAL TOURS, AND PERSONAL ADVISING.

Sign up for an interactive session with our recruitment team and learn how our 700+ programs in science, engineering, business, and the arts can equip you for the new economy. Get tailored guidance from the comfort of your own home. Brainstorm some questions with your parents, then sign on together and pick

future.utoronto.ca/visit

HOW TO APPLY

Applicants wishing to be considered for admission to several Ontario universities should apply to the University of Toronto through the Ontario Universities' Application Centre (OUAC) using the "105" application.

Applicants who are interested in applying only to the University of Toronto, who reside outside of Canada, and who are neither currently studying nor have previously studied in Canada may apply using the "University of Toronto International application."

The University of Toronto does not deal with agents and it does not recommend that applicants deal with agents.

We encourage you to apply well in advance of published deadlines. Spaces fill quickly and programs may close before the application deadlines listed below. For complete details: future.utoronto.ca/apply/applying

DOCUMENT DEADLINES

Document deadlines vary by division. For a complete list of document deadlines, visit **uoft.me/document-deadlines**. We encourage applicants to submit all required documents well in advance of posted deadlines. Once we receive your application, we will send you an email acknowledgement with next steps.

ADMISSION REQUIREMENTS

Applicants who have attained a high level of academic achievement and who completely satisfy prerequisites will be considered for admission. Minimum admission requirements vary by educational jurisdiction and program of study. All applicants are required to present a Senior Year/Grade 12 English course for admission consideration. All programs have limited spaces and selection is competitive. Some programs require a supplementary application. More at:

future.utoronto.ca/apply/requirements

Student Permit/Visa

If you are not a citizen or permanent resident of Canada, you should apply for

a study permit and entry visa (depending on your citizenship) as soon as you receive your letter of admission from the University. You can obtain applications for these documents from a Canadian embassy or consulate before departing.

To obtain a study permit, international students must demonstrate to Immigration, Refugees and Citizenship Canada that they have sufficient resources to cover tuition fees and all living expenses for at least one year. Complete details can be found at **Cic.gc.ca**

Centre for International Experience

Adapting to a new cultural environment and a new educational system may present some unexpected challenges. The Centre for International Experience is ready to help you with a wide range of services and programs: **cie.utoronto.ca**

Guardianship

If you are an international student under the age of 18, you may be asked by Immigration, Refugees and Citizenship Canada to find a Canadian citizen to act as a guardian.

APPLICATION DEADLINES

Submitting a complete application as early as possible allows your application to be considered for a wider range of admission opportunities – and, in many cases, permits earlier decisions.

CAMPUS/PROGRAM AREA	RECOMMENDED DATE FOI EARLY CONSIDERATION	OFFICIAL DEADLINE
ARTS, SCIENCE, COMMERCE/MANAGEMENT		
U of T St. George	November 7	January 12
U of T Mississauga	November 7	January 12
U of T Scarborough	November 7	January 12
PROFESSIONAL FACULTIES		
Applied Science & Engineering	November 7	January 12
Architecture, Landscape, and Design	November 7	January 12
Bachelor of Information*	May 1	June 4
Kinesiology & Physical Education	November 7	January 12
Music	November 7	January 12
Medical Radiation Sciences*	November 7	February 1
Nursing*	November 7	January 12
INTERNATIONAL FOUNDATION PROGRAMS		
Arts & Science	November 7	January 12
Architecture, Landscape and Design	November 7	January 12
Music	November 7	January 12

^{*}Note that our Bachelor of Information, Nursing, and Medical Radiation Sciences have prerequisites at the university level.

UNIVERSITY TRANSFER APPLICANTS

Admission consideration is based on the overall academic record, with an emphasis on the most recent (or highest) level of study completed, and results in prerequisite subjects. Prerequisites must be completed at the Senior Year/Grade 12 level or at the undergraduate level.

Applicants are required to disclose and provide transcripts for all secondary and postsecondary level study completed.

Some programs do not consider applications from students who have previously attended a postsecondary institution. Be sure the program in which you are interested will consider your application.

Transfer credit may be granted for undergraduate studies completed at a recognized postsecondary institution. Details about the transfer credit process will be provided after an offer of admission is made. Prospective students should consult the website of their target faculty for more information.

Applicants who already hold a bachelor's degree from a recognized postsecondary institution can only apply to a different field of study. 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 at U of T. If admitted to a different program, these applicants will be granted a maximum of one year of transfer credits (five full credit courses). Individuals who already hold an undergraduate degree in Engineering are not eligible to apply for undergraduate studies at U of T Engineering.

Read more: uoft.me/ENGtransfer

Undergraduate degree holders who wish to take additional undergraduate courses, perhaps in order to qualify for graduate studies, may consider applying for Non-degree studies. Please note that it may not be possible to register as a Non-degree student in courses that are in high demand.

Learn more: uoft.me/ENGtransfer

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 results in at least four years of full-time academic 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 results in at least four years of full-time academic study in Canada.

Common English Proficiency Tests/Qualifications

Please note that other English Language Tests/Qualifications are also considered. For a comprehensive list and complete details on our English language proficiency requirements, be sure to visit **uoft.me/elr**

Test of English as a Foreign Language (TOEFL) Internet-based test: The minimum requirement is a total score of 100 with 22 on the Writing section.

International English Language Testing System (IELTS) Academic: The minimum requirement is an overall band of 6.5 with no band lower than 6.0.

Duolingo English Test: The minimum requirement is an overall score of 120.

International Baccalaureate English:

The minimum requirement is Higher Level or Standard Level English A: Literature or English A: Language and Literature with a score of 4 (predicted or final). English B Higher Level is not acceptable.

GCSE/IGCSE/GCE O Level English:

The minimum requirement is English or English Language or English as a Second Language with a final grade of 'B' (or '6' in reformed qualifications).

GCE A/AS Level English:

The minimum requirement is English or English Language with grade of 'C.'

Academic English Course, School of Continuing Studies, University of Toronto:

The minimum requirement is completion of Academic English Level 60 with grade of 'B'. Learn more: **english.learn.utoronto.ca**

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 our English language requirement. They are offered on each campus and range in length from six weeks to eight months. Such programs include:

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

SECOND-ENTRY PROGRAMS

Many programs have admission prerequisites at the postsecondary level. Learn more at:

- Graduate Studies
 sgs.utoronto.ca
- Dentistry dentistry.utoronto.ca
- Information ischool.utoronto.ca/areas-of-study/ bachelor-of-information
- Law
 law.utoronto.ca
- Medical Radiation Sciences medicalradiationsciences.ca
- Medicine
 md.utoronto.ca
- Nursing
 bloomberg.nursing.utoronto.ca
- Pharmacy pharmacy.utoronto.ca
- Physician Assistant paconsortium.ca
- Social Work
 socialwork.utoronto.ca

WORKING IN CANADA

International students are permitted to work parttime and may be able to incorporate paid work terms into their academic programs. After you graduate, you may be allowed to live and work in Canada, full-time, for up to three years.

Work as Part of Your Academic Program

Paid work placements are part of Co-op programs at U of T Scarborough, the Professional Experience Year Co-op Program available to Engineering students and eligible UTM students, and the Arts & Science Internship Program available to eligible Faculty of Arts & Science students:

uoft.me/uoftscarborough

uoft.me/peycoop

uoft.me/asip

Part-Time Work

Part-time work on or off campus allows you to earn extra spending money. Not only is it an excellent opportunity to gain practical Canadian work experience, but it will also allow you to expand your social experiences. You may obtain permission to work part-time off campus following six months of study. You may also stay in the Greater Toronto Area and work full-time during holidays and between academic terms.

Learn more: uoft.me/cie

Finding Work

Our Career Centres can help you to prepare for job interviews, research career paths, find jobs, and much more: **uoft.me/careers**

SCHOLARSHIPS & FINANCIAL AID

All applicants are considered automatically for admission scholarships based on their academic performance. Applicants will be notified of scholarships. To explore all U of T scholarship opportunities, including those that require a separate application, visit:

awardexplorer.utoronto.ca

The University of Toronto has a longstanding commitment to promoting access through financial support. Canadian citizens and permanent residents who are living outside Canada are also eligible for the University of Toronto's financial aid support for students in financial need.

U.S. citizens can apply for financial assistance from the U.S. William D. Ford Federal Direct Loan Program. The University of Toronto is a recognized postsecondary institution for Federal Direct Loans (PLUS/Subsidized/Unsubsidized). Education Savings Plans, and U.S. Federal Education Tax credits are also applicable. Complete details can be found at: uoft.me/usloans

U of T Engineering Scholarships

The Faculty of Applied Science & Engineering has scholarships available for international students: **uoft.me/engscholarship**

Lester B. Pearson International Scholarships



✓ Tuition for 4 years✓ Living costs✓ Fees & books

Covering tuition fees and living expenses for four years, the Lester B. Pearson International Scholarships at the University of Toronto offer you access to an unparalleled experience in undergraduate education. Imagine a topranked university located in one of the world's most welcoming multicultural cities, where students come from over 160 countries and more than 900 municipalities. Imagine enriched learning within a unique community of students, alongside brilliant professors who are shaping the future of their fields. As a Pearson Scholar, you will gain a global perspective on issues that matter most to you.

Learn more: **pearson.utoronto.ca**

TUITION FEES 2022-23

The cost of attending university varies depending on your program of study and place of residence during the Fall-Winter academic year. Updated fees for 2023-24 will be available in the summer of 2023.

	International	International Students‡		zens, Permanen ents	Residents Residents Outside of Ontario		
Tuition and Incidental Fees (subject to change)	\$ CAD	\$USD*	\$CAD	\$USD*	\$CAD	\$USD*	
Applied Science & Engineering	\$66,072.60	\$51,311.98	\$15,996.60	\$12,422.96	\$16,416.60	\$12,749.13	
Architecture, Landscape, and Design	\$60,955.54	\$47,338.07	\$7,735.54	\$6,007.42	\$7,915.54	\$6,147.21	
Arts, Science, Commerce, and Management (U of TSt. George, U of T Mississauga and U of T Scarborough)	\$61,776.59 - \$62,442.32	\$47,975.70 - \$48,492.71	\$7,735.54 - \$8,466.32	\$6,007.42 - \$6,574.94	\$7,980.59 - \$8,846.32	\$6,197.73 - \$6,870.05	
Music	\$44,499.54	\$34,558.34	\$8,303.54	\$6,448.53	\$8,483.54	\$6,588.32	
Kinesiology & Physical Education	\$44,736.54	\$34,742.40	\$7,740.54	\$6,011.30	\$7,920.54	\$6,151.09	

[†]Includes compulsory university health insurance plan (\$756 Canadian dollars). Learn more at studentlife.utoronto.ca/cie/uhip

^{*}Currency conversion calculated on July 21, 2022. Current currency conversions are available at **bankofcanada.ca**

HOUSING & RESIDENCE 2023-24

Residence is guaranteed for all new full-time students entering their first year of a postsecondary program program for the first time, provided that they have indicated their interest in residence by completing the First Year StarRez application by March 31, and receive and accept an offer of admission by June 1. Students must respond to all deadlines and meet all deposit requirements in order to maintain their eligibility. Each of our three campuses has a student housing office where you can learn more about living on- and off-campus.

U of TSt. George **Housing Services** +1 416-978-8045

housing utoronto ca

U of T Mississauga Student Housing & Residence Life

+1905-828-5286

utm utoronto ca/housing

U of T Scarborough Student Housing & Residence Life +1 416-287-7365

utec utoronto ca/residences

housing.utoronto.ca	utm.utoronto.ca/housing		utsc.utoronto.ca/residences			
RESIDENCE	CONTACT	MEAL PLAN TYPES	FLOOR OPTIONS	PLACES	COST (CAD)*	
RESIDENCE AT U OF T ST. GEOR	GE					
Chestnut Residence Residence Office 89 Chestnut St., Toronto	T: +1 416-585-3160 chestnut.residence@utoronto.ca uoft.me/chestnutresidence	Four declining-balance meal plan options; all meals can be purchased in the dining hall or from locations across campus.	Same-gender, all-gender	1,134	\$18,406 - \$22,447	
Innis College Residence Office 111 St. George St., Toronto	T: +1 416-978-2512 residence.innis@utoronto.ca innis.utoronto.ca/residence	No mandatory meal plan [†] ; fully equipped kitchens.	All-gender	326 (82 apartments)	\$11,628	
New College Office of Residence & Student Life 40 Willcocks St., Toronto	T: +1 416-978-8875 new.residence@utoronto.ca uoft.me/newresidence	À-la-carte declining balance; wide variety of menu options; includes \$100 TBucks.	Same-gender, all-gender	880	\$12,660 - \$17,800	
Loretto College (St. Michael's College) Dean of Residence 70 St. Mary St., Toronto	T: +1 416-925-2833 loretto.college@utoronto.ca ibvm.ca/loretto-college	21 meals/wk; vegetarian selection; international cuisine; fees include all meals.	Same-gender (F)	120	\$14,750 - \$17,000	
St. Michael's College Residence Office 81 St. Mary St., Toronto	T: +1 416-926-7127 smc.residence@utoronto.ca uoft.me/stmikesresidence	All-you-care-to-eat with variety in options, including veg. and Halal. Option of 5-day (M-F) or 7-day plan. Flex dollars included for retail shops and cafés on SMC campus.	Same-gender, all-gender	552	\$15,731 - \$19,473	
Trinity College Dean of Students 6 Hoskin Ave., Toronto	T: +1 416-978-3612 deanofstudents@trinity.utoronto.ca uoft.me/trinityresidence	Declining-balance meal plan; three meal plan options; wide variety of menu options; vegan, vegetarian, Halal options.	Same-gender, all-gender	475	\$16,999 - \$20,032	
University College Residence Office, D105 15 King's College Cir., Toronto	T: +1 416-978-2530 uc.residences@utoronto.ca uoft.me/ucresidence	À-la-carte declining balance; wide variety of menu options, including vegetarian.	All-gender	730	\$12,075 - \$17,252	
Victoria College Office of the Dean of Students 150 Charles St. West, Toronto	T: +1 416-585-4508 vic.dean@utoronto.ca uoft.me/victoriaresidence	315 meals/yr, 355 meals/yr, or 261 meals/yr, plus flex dollars with all three plans. Halal, vegetarian, and vegan options.	Same-gender (F), all-gender	802	\$13,369 - \$20,186	
Woodsworth College Residence Office 321 Bloor St. West, Toronto	T: +1 416-623-1685 residence@wdw.utoronto.ca uoft.me/woodsworthresidence	No mandatory meal plan†; fully equipped kitchens.	Same-gender, all-gender	370 (70 suites)	\$11,803	
RESIDENCE AT U OF T MISSISSAL	UGA					
Student Housing and Residence Life Oscar Peterson Hall, Suite 120 3359 Mississauga Rd., Mississauga	T: +1905-828-5286 resdesk.utm@utoronto.ca utm.utoronto.ca/housing	Declining-balance meal card; four meal plan options open to first-year students.	Same-gender, all-gender	1,500	\$10,842 - \$17,485	
RESIDENCE AT U OF T SCARBOR	DUGH					
Student Housing and Residence Life Student Residence Centre 1265 Military Trail, Toronto	T: +1 416-287-7365 residence.utsc@utoronto.ca utsc.utoronto.ca/residences	No mandatory meal plan ^{††} ; fully equipped kitchens in apartments & townhouses. Meal plan required in New Student Research	Same-gender, all-gender	1,600	\$6,935 - \$11,697	

to open in Fall 2023.

PROGRAMS OF STUDY: ARTS, SCIENCE & BUSINESS

700+ Ways to Build Your Future

Over the next few pages, you'll find our program options, the high school subjects they require, and which University of Toronto campus or faculty houses each set of programs. Have a look at the legend below before diving in. If you would like to browse equivalent prerequisites from common international high school systems, flip over to pp. 18-19. And if you have any questions, please feel free to reach out anytime: uoft.me/questions

A Note on Admission Consideration

All program areas require Senior Year/Grade 12 English. Mathematics (including Calculus) is required for programs with Mathematics prerequisites. The admission selection process is based on your complete academic record, including results in prerequisite subjects, plus requested supplementary or profile information. Admission is competitive and subject to space availability. The University of Toronto reserves the right to give preference to students whose grades are the result of a single attempt at each course. Details about admission requirements pertaining to your educational jurisdiction are available at **future.utoronto.ca**

When building an Arts, Science, or Business degree on your chosen campus, you can mix and match Specialist (9-16 credits), Major (6-9 credits), and Minor (4-5 credits) programs to suit your goals. For example, you can pursue a Specialist, or two Majors, or one Major and two Minors. Overall, in your undergraduate degree, you will take at least 20 credits across your chosen subject areas.





TRI-CAMPUS LEGEND: PROGRAMS AND THEIR PREREQUISITES

Bio = Biology

Ch = Chemistry

E = English

Fr = French

Ita = Italian M = Mathematics, incl.

Calculus

Ph = Physics

/ = or

, = and

rec. = recommended

Ma = Major program

Mi = Minor program

S = Specialist program

Co = Co-op degree option (academic programs, plus co-op courses and paid work terms relevant to your programs)

 $I\!=\!Arts\,\&\,Science\,Internship\,program\,option\,(academic$ program, plus professional development training and paid work terms relevant to your program)



^{*} Check residence.utoronto.ca in spring 2023 for any updates to price ranges for 2023-24.

[†] Separate meal plans may be purchased: **ueat.utoronto.ca**

^{††} Separate meal plans may be purchased: uoft.me/utscmealplan

Program	Prerequisites in addition to English		Program Type				
	,	S	Ма	Mi			
CHEMICAL AND PHYSICAL SCIENCES (HBSc)							
OUAC Program Code: TMW Astronomical Sciences	M, Ph						
Astronomy	M, Ph	•					
Biological Chemistry	M, Bio, Ch; (rec. Ph)		•				
Biomedical Physics	M, Bio, Ch, Ph	•					
Chemistry	M, Ch; (rec. Ph)	-		_			
Combined HBSc Environmental Science/MSc in Sustainability Management *	M, Bio, Ch/Ph	•	•	•			
Earth Science	M, Ch, Bio; (rec. Ph)						
Environmental Geosciences	M, Bio, Ch; (rec. Ph)	•					
Environmental Science	M, Bio, Ch/Ph						
Geographical Information Systems	(rec. M)		•				
Geography	M, one of Bio/Ch/Ph based on future interest						
Physics	M, Ph		•	•			
COMMERCE (BCom)							
OUAC Program Code: TME							
Accounting	М	•					
Commerce (HBA)	M		•				
Commerce	М						
Economics	M	•					
Finance	М	•					
Marketing	M	•					
COMMUNICATION, CULTURE, INFORMATION & TECHNOLOGY (HBA) OUAC Program Code: TMC							
Communication, Culture, Information & Technology			•				
Digital Enterprise Management	(rec. M)	•					
Professional Writing and Communication			•	•			
Technology, Coding & Society			•				
COMPUTER SCIENCE, MATHEMATICS & STATISTICS (HBSc)							
OUAC Program Code: TMZ							
Applied Statistics	M	٠	•	٠			
Computer Science Computer Science	M	•	•	•			
Information Security	M	•					
Mathematical Sciences	М	•	•	•			
FORENSIC SCIENCE (HBSc)							
OUAC Program Code: TMK							
Forensic Anthropology ®	Bio	•					
Forensic Biology	M, Bio, Ch; (rec. Ph)	•					
Forensic Chemistry	M, Bio, Ch; (rec. Ph)	•					
Forensic Psychology	M, Bio	•					
Forensic Science HUMANITIES (HBA)	M, Bio, Ch; (rec. Ph)		•	•			
OUAC Program Code: TMH							
Art & Art History *J							
Art History J		•	•				
Canadian Studies		•	•				
Canadian Studies Chinese Language & Culture			•				
Cinema Studies ³							
Classical Civilization							
Creative Writing			•				
Diaspora & Transnational Studies							
Dramaturgy and Drama Studies							
Education Studies							
English							
English Language Linguistics				•			
Ethics, Law & Society							
French Studies		•		•			
Functional French							
History		•					
History and Political Science							
History of Religions		•					
Italian	(rec. Ita)						
Language Teaching & Learning: French	(rec. Fr)		•				
Language Teaching & Learning: French & Italian	(rec. Fr, Ita)						
Language Teaching & Learning: Italian	(rec. Ita)		•				
Latin American & Caribbean Studies							

		utm.utoronto.ca/future					
Program	Prerequisites in addition to English	Program Type					
		S	Ма	Mi			
Linguistics			•	•			
Philosophy		•	•	•			
Philosophy of Science				•			
South Asian Humanities				•			
Visual Culture J				•			
Visual Culture & Communication J		•					
Women, Gender and Sexuality Studies			•	•			
LIFE SCIENCES (HBSc)							
OUAC Program Code: TML	(D' .)						
Anthropology	(rec. Bio)	•	•				
Biology	M, Bio, Ch M, Bio, Ch	•	•	•			
Biology for Health Sciences Biomedical Communications	• •		•				
	Bio M. Bio Ch			•			
Biotechnology	M, Bio, Ch	•					
Comparative Physiology	M, Bio, Ch; (rec. Ph) M, Bio, Ch; (rec. Ph)	•					
Ecology & Evolution		•					
Molecular Biology	M, Bio, Ch; (rec. Ph)	•					
Paleontology MANAGEMENT (BBA)	M, Bio, Ch		•				
OUAC Program Code: TMG							
Business, Science, and Entrepreneurship (HBSc)	M						
Human Resource Management	M			•			
Management (HBA)	M	•					
Management (HBA)	M		•				
PSYCHOLOGY (HBSc)	1*1	•					
OUAC Program Code: TMP							
Combined HBSc Exceptionality in Human Learning/							
MA in Child Study & Education *	M, Bio	•					
Combined HBSc Psychology/ MA in Child Study & Education *	M, Bio	•					
Exceptionality in Human Learning	M, Bio		·				
Neuroscience	M, Bio, Ch	•					
Psychology	M, Bio	•					
SOCIAL SCIENCES (HBA)	11, blo	•	•				
OUAC Program Code: TMS							
Anthropology							
Combined HBA Environmental Management/		•	•	•			
MSc Sustainability Management *	(rec. Bio)	•	•				
Criminology, Law, and Society							
Economics	М	•	•				
Economics & Political Science	M		•	•			
Environmental Law and Policy	111	•					
Environmental Management	(rec Bio)						
Financial Economics (HBSc)	M	•	•				
Geography							
History & Political Science		-	·				
International Affairs	М	•					
Political Science	1*1						
Sociology							
Sustainability		•	•	·			
THEATRE & DRAMA (HBA)							
OUAC Program Code: TMT							
Theatre and Drama Studies *	Audition Required						
VISUAL STUDIES (HBA)	Addition Required	·					
OUAC Program Code: TEV							
Art & Art History * J							
Art History		•	•				
Cinema Studies ^J							
Visual Culture ^J			•				
Visual Culture & Communication J		_					
nisaar Cartare & Communication		•					

^{*} U of T degree plus Sheridan College diploma earned.

* Application to Master's program in third year of study.

Jointly listed under both Humanities and Visual Studies.

* Starting with the 2024-25 academic year, Forensic Anthropology will require Advanced Functions, in addition to English and Biology.

Program	Prerequisites in addition to English		Program Ty	
COMPUTER SCIENCE (HBSc)		S	Ma M	i Co
OUAC Program Code: TXC				
Computer Science ¹	М			
Comprehensive Stream ¹	М	•		•
Entrepreneurship Stream ¹	М	•		•
Information Systems Stream ¹	M	•		•
Software Engineering Stream ¹	M	•		•
DOUBLE DEGREE (BBA & HBSc) OUAC Program Code: TXQ				
Management & Finance and Statistics - Quantitative Finance Str	eam ¹ M			
FRENCH (HBA)				
OUAC Program Code: TUA				
French	Fr or equivalent	• f	•f	• f
INTERNATIONAL DEVELOPMENT STUDIES (CO-OP) (HBA)	(HBSc)			
OUAC Program Code: TSD International Development Studies (HBA) (co-op only)				
International Development Studies (HBSc) (co-op only)***		•		•
JOURNALISM (HBA)				
OUAC Program Code: TSJ				
Journalism*				
LIFE SCIENCES (HBSc)				
OUAC Program Code: TSL	M Rio Ch		• f	
Biology Conservation & Biodiversity	M, Bio, Ch M, Bio, Ch	• f †	• f • f	• f †
Human Biology	M, Bio, Ch	• f	• f	• ,
Integrative Biology	M, Bio, Ch	• f [†]		
Molecular Biology & Biotechnology	M, Bio, Ch	• f		• f
Molecular Biology, Immunology & Disease	M, Bio, Ch		• f	
Neuroscience	M, Bio, Ch	•	•	•
Cellular/Molecular Stream	M, Bio, Ch	•		•
Cognitive Stream	M, Bio, Ch	•		•
Systems/Behavioural Stream Plant Biology	M, Bio, Ch M, Bio, Ch	•	• f	•
MANAGEMENT (BBA)	11, 510, 611		•,	
OUAC Program Code: TSM				
Management	М	•		•
Management & Accounting	M	•^		•^
Management & Finance	M	•		•
Management & Human Resources Management & Information Technology	M M	•		•
Management & Marketing	M	•		•
Strategic Management	M	•		•
Management Strategy Stream	М	•		•
Entrepreneurship Stream	М	•		•
Economics for Management Studies	M	•		•
Economics for Management Studies (HBA)	M			
MANAGEMENT & INTERNATIONAL BUSINESS (CO-OP) (BE OUAC Program Code: TXB	5A)			
Management & International Business (co-op only)	M			
MATHEMATICS (HBSc)				
OUAC Program Code: TXS				
Mathematics ¹	M	• f	• f	• f
Comprehensive Stream ¹	М	•		•
Statistics Stream ¹	M	•		•
Teaching Stream ¹	M	•		•
PARAMEDICINE (HBSc) OUAC Program Code: TSI				
Paramedicine *±18	M, Bio, Ch			
PHYSICAL & ENVIRONMENTAL SCIENCES (HBSc)	1 1, 510, 611			
OUAC Program Code: TSP				
Applied Climatology	M, Ph		•	
Astronomy & Astrophysics	M, Ph		•	
Biochemistry	M, Bio (rec. Ch, Ph)		• f	• f
Biological Chemistry	M, Bio, Ph (rec. Ch)	• f	£	• f
Chemistry Environmental Chemistry	M, Ph (rec. Ch) M, Bio, Ph (rec. Ch)	• f	• f	•f
Environmental Geoscience	M, Bio, Ph (rec. Ch)	• † *	•	• † ‡
Environmental Physics	M, Ph (rec. Bio, Ch)	• f † ‡		• f † ‡
Environmental Science	M, Bio (rec. Ch, Ph)			
Global Environmental Change	M, Bio (rec.Ch, Ph)	• f † ‡		• f † ‡
Natural Sciences & Environmental Management			•	
Physical & Mathematical Sciences	M, Ph (rec. Ch)	•f		
Physical Sciences Physics & Astrophysics	M, Ph (rec. Ch) M, Ph	• f	• • f	

	utsc.utoronto.ca/aumissions						
Program	Prerequisites in addition to English	s	Progra	m Type Mi	Со		
PSYCHOLOGICAL & HEALTH SCIENCES (HBSc)							
OUAC Program Code: TPS							
Health Studies: Population Health	(D' . MA)	-	•		•		
Mental Health Studies	(rec. Bio, M)	• T	•		• T		
Psychology (LIBC) 0.5 - 1: 1. (LIBA) 5	(rec. Bio, M)	•	•	•	•		
Psychology (HBSc) & English (HBA) §	(rec. Bio, M)	•					
SOCIAL SCIENCES & HUMANITIES (HBA) OUAC Program Code: TUD; TSD (International Development)							
African Studies				•			
Anthropology				•			
Anthropology: Evolutionary (HBSc)		• f	• f				
Anthropology: Socio-Cultural		• f	• f				
Biomedical Ethics				•			
City Studies		•	•	•	•		
Classical Studies				•			
Creative Writing			•	•			
Critical Migration Studies				•			
Culture, Creativity & Cities				•			
English		•f	• f		• f		
English Literature				•			
English & Chinese Translation				•			
Environmental Studies			•				
Food Studies				•			
Geographic Information Science				•			
Geography: Human		• f	• f	•			
Geography: Physical & Human			•				
Global Asia Studies		•	•	•			
Health Humanities				•			
Health Studies: Health Policy			•		•		
History		• f	• f	•	•		
International Development Studies (HBA)		•	•	•			
International Development Studies (HBSc)***		•					
Linguistics		•	•	•	٠		
Literature & Film Studies Philosophy				•			
Political Science		•	•	•	•		
		•	•	•			
Psycholinguistics Public Law		•		•	•		
Public Policy				•			
		• f	• • f				
Sociology Urban Public Policy & Governance		•,	•,	•			
Women's & Gender Studies				•			
STATISTICS (HBSc)			•	•			
OUAC Program Code: TXU							
Applied Statistics	M						
Statistics ¹	M			•			
Quantitative Finance Stream ¹	M	•	•	•	•		
	M	•			•		
Statistical Machine Learning & Data Science Stream Statistical Sciences Stream Statistical Sciences Stream Statistical Sciences Stream Statistical Sciences Stream Statistical Science Stream Statistical Scien	M	•			•		
Statistical Sciences Stream ¹ VISUAL & PERFORMING ARTS, ARTS MANAGEMENT, AND		•			•		
OUAC Program Code: TUC	J						
Art History & Visual Culture			•	•			
Arts Management		•					
Standard Stream		•					
Field Placement Stream		•					
Arts & Media Management			•				
Media, Journalism & Digital Cultures			•				
Journalism Stream			•				
Media Studies Stream			•				
Media Studies				•			
Music & Culture			•	•			
New Media Studies ^{→§}			•				
Studio Art Theatre & Performance		•	•	•			
meatre & Performance			• f	•			

 $Programs\ are\ structured\ to\ be\ completed\ in\ four\ years,\ except\ for\ Co-op\ International\ Development\ Studies,\ and\ the\ Double\ Degree\ (BBA\ \&\ HBSc),\ which\ take\ five\ years\ to\ complete.$

Applicants to Management, Paramedicine, International Development Studies and the Double Degree (BBA & HBSc) must complete a Supplemental Application. Learn more: utsc.utoronto.ca/admissions/saf

* U of T degree plus Centennial College diploma earned.

**U of T degree plus Centennial College certificate earned.

***While not required for admission, to pursue International Development Studies (HBSc stream), you will need to have completed Advanced Functions and Biology; Chemistry is recommended.

§ Not direct entry from high school. At least one year of post-secondary required.

± Not available for international students.

⊥ Limited to high school applicants. ${\bf \emph{d}} \ \ {\bf Applicants who have completed the Paramedicine diploma program at Centennial College will also be considered.}$

UTSC offers a number of Combined Degree Programs (CDPs). These are not direct-entry from high school. Applicants

to a CDP must be enrolled in good standing in a BBA, HBA, or HBSc program to qualify for conditional admission to their target graduate program, typically in their third year of full-time undergraduate study. Learn more: $\begin{tabular}{ll} \begin{tabular}{ll} \be$

fThis program is available as a combined degree option that confers both the Bachelor's degree and a Master of Teaching.

[†]This program is available as a combined degree option that confers both the Bachelor's degree and a Master of Environmental Science.

TThis program is available as a combined degree option that confers both the Bachelor's degree and a Master of Social Work.

^{*} This program is available as a combined degree option that confers both the Bachelor's degree and a Master of Engineering.

[^]This program is available as a combined degree option that confers both the Bachelor's degree and Her a Master of Accounting & Finance.

U OF T ST. GEORGE: FACULTY OF ARTS & SCIENCE							artsci.utoronto.ca/future
Program Prer		Program T S Ma		ı	Program	Prerequisites in addition to English	Program Type S Ma Mi I
COMPUTER SCIENCE (HBSc)					Islamic Studies		•
OUAC Program Code: TAD					Italian		
Computer Science M			•	•	Italian Culture and Communication Studies		•
Data Science M		•		•	Jewish Studies		
Note: Students applying to the Computer Science admission category must comp	plete a Supplemental Application.				Latin		
HUMANITIES (HBA)					Latin American Studies ^J		
OUAC Program Code: TAH					Linguistics		
African Studies J			•		Literature and Critical Theory		
American Studies J		•	•		Comparative Literature Stream		
Art History			•		Cultural Theory Stream		
Asian Canadian Studies			•		Material Culture and Semiotics J		
Bioethics (rec.	Bio)				Mediaeval Studies		
Book and Media Studies		•	•	•	Music	Audition required	
Buddhism, Psychology and Mental Health					Music History and Culture	'	
Buddhist Studies					Music with Ensemble Option	Audition required	
Business German					Near and Middle Eastern Civilizations		
Canadian Studies ^J			•		Philosophy		
Caribbean Studies ^J					Portuguese		
Celtic Studies			•		Practical French		•
Christianity and Culture					Religion		
Christianity and Education			•		Renaissance Studies ^J		
Cinema Studies					Russian Literature in Translation		
Classical Civilization			•		Sexual Diversity Studies J		
Classics (Greek and Latin)					Slavic Languages and Cultures		
Cognitive Science (rec.	M)	•			Czech and Slovak Stream		
Contemporary Asian Studies,	,				Polish Stream		
Dr. David Chu Program in ^J		•	•		Russian Stream		
Creative Expression and Society J			•		South Slavic Stream		
Creative Writing			•		Ukrainian Stream		
Critical Studies in Equity and Solidarity ^J		•	•		South Asian Studies ^J		
Diaspora and Transnational Studies		•	•		Spanish		
Digital Humanities			•		Visual Studies		
Drama Perso	onal interview, audition and/or portfolio required		•		Women and Gender Studies J		
East Asian Studies ^J			•		Writing and Rhetoric		
Education and Society ^J					Yiddish,		•
English			•		Al & Malka Green Program in		•
Environmental Ethics J					LIFE SCIENCES (HBSc)		
Estonian Studies			•		OUAC Program Code: TLG		
Ethics, Society and Law ^J					Animal Physiology	M, Bio, Ch; (rec. Ph)	•
European Affairs J			•		Anthropology: Evolutionary	M, Bio, Ch; (rec. Ph)	•
Finnish Studies					Biochemistry	M, Bio, Ch; (rec. Ph)	
French Language			•		Biodiversity and Conservation Biology	M, Bio	
French Language and French Linguistics					Bioinformatics and Computational Biology	M, Bio, Ch	•
French Language and Literature					Biological Chemistry	M, Bio, Ch; (rec. Ph)	•
French Language Learning					Biological Physics	M, Bio, Ch; (rec. Ph)	•
French Studies French Studies			•		Biology	M, Bio, Ch; (Ch not req'd for Minor)	
German Studies					Biomedical Toxicology	M, Bio, Ch; (rec. Ph)	
German Studies in English			•		Cell and Molecular Biology	M, Bio, Ch, Ph; (Ph not req'd for Major)	
Greek					Ecology and Evolutionary Biology	M, Bio, Ch	
Health Studies ^J					Environment and Behaviour	M; (rec. Bio)	
History					Environment and Energy	M, Ch; (rec. Ph)	
History and Philosophy of Science and Technology			•		Environment and Health	M, Bio, Ch; (rec. Ph)	
Hungarian Studies		•	•		Environment and Toxicology	M, Bio, Ch; (rec. Ph)	
Indigenous Studies J					Environment and Toxicology Environmental Biology	M, Bio, Ch; (Ch not req'd for Minor)	•
	M)		•				• •
International Relations ^J (rec.	111)	•			Environmental Chemistry	M, Bio, Ch; (rec. Ph)	• •

Program	Prerequisites in addition to English	Program Type				
	<u> </u>	S	Ma	Mi		
Environmental Science	M, Bio, Ch; (rec. Ph)		•	•		
Forest Conservation Science	M, Bio; (rec. Ch)	•	٠	٠		
Genome Biology	M, Bio, Ch		٠			
Human Biology	M, Bio, Ch; (rec. Ph)		٠			
Human Biology: Fundamental Genetics and its Applications	M, Bio, Ch; (rec. Ph)	•	•			
Human Biology: Global Health	M, Bio, Ch; (rec. Ph)	٠	•			
Human Biology: Health and Disease	M, Bio, Ch; (rec. Ph)	•	٠			
Human Biology: Neuroscience	M, Bio, Ch; (rec. Ph)	٠	٠			
mmunology	M, Bio, Ch; (rec. Ph)	•	٠	٠		
Molecular Genetics and Microbiology	M, Bio, Ch; (rec. Ph)	٠	•			
Nutritional Sciences	M, Bio, Ch		•			
Pathobiology	M, Bio, Ch; (rec. Ph)	•				
Pharmaceutical Chemistry	M, Bio, Ch, Ph	•				
Pharmacology	M, Bio, Ch; (rec. Ph)	٠	٠			
Pharmacology and Biomedical Toxicology	M, Bio, Ch; (rec. Ph)	•				
Physical and Environmental Geography	M; (rec. Ch, Bio, Ph)	•	•	•		
Physiology	M, Bio, Ch; (rec. Ph)	•	•	•		
Psychology	M, Bio; (rec. Ch, Ph)	•	•	•		
Psychology Research	M, Bio; (rec. Ch or Ph)	•				
Quantitative Biology	M, Bio		•			
PHYSICAL AND MATHEMATICAL SCIENCES (HBSc)						
DUAC Program Code: TPG						
Actuarial Science	М					
Applied Mathematics	M; (rec. Ph)	•				
Astronomy and Astrophysics	M; (rec. Ph)					
Astronomy and Physics	M, Ph					
Chemical Physics	M, Ch; (rec. Ph)					
Chemistry	M, Ch; (rec. Ph)					
Cognitive Science	М					
Earth and Environmental Systems	M, Ch; (rec. Ph, Bio)					
Economics and Mathematics	M					
Financial Economics	M					
Geology	M, Ch; (rec. Ph, Bio)					
Geophysics	M, Ch, Ph					
Geoscience	M, Ch; (rec. Ph, Bio)					
Materials Science	M, Bio, Ch, Ph					
Mathematical Applications in Economics and Finance	M					
Mathematics	M	•				
Mathematics and Its Applications: Physical Science	M, Ph	•	•	•		
	M M	·				
Mathematics and Its Applications: Probability/Statistics		•				
Mathematics and Its Applications: Teaching	M	·				
Mathematics and Philosophy	M	•				
Mathematics and Physics	M, Ph	•				
Physics	M, Ph	•	•	•		
Physics and Philosophy	M, Ph	•				
Planetary Science	M, Ch, Ph	٠				
Statistics	M		•	•		
Statistical Science: Methods and Practice	M	٠				
Statistical Science: Theory and Methods	M	•				
Synthetic and Catalytic Chemistry	M, Ch; (rec. Ph)	•				
ROTMAN COMMERCE (BCom)						
OUAC Program Code: TAC						

		artsci.utt	n onto.	cajiul	ui 6
Program	Prerequisites in addition to English	Pro S	ogram∃ Ma	Гуре Мі	ı
Management	М				
Note: Rotman Commerce applicants must complete a Supplemental Appl	ication.				
SOCIAL SCIENCES (HBA)					
OUAC Program Code: TAX					
African Studies J			•		
American Studies ^J			•	•	
Anthropology: General					
Anthropology: Society, Culture and Language			•		
Archaeology		•			
Canadian Studies ^J		•	•	•	
Caribbean Studies ^J					
Contemporary Asian Studies,			•		
Dr. David Chu Program in J			·		
Creative Expression and Society J				•	
Criminology and Sociolegal Studies		•	•		
Critical Studies in Equity and Solidarity J			•	٠	
East Asian Studies ^J		•	•	•	
Economics	М	•	•	٠	
Education and Society ^J				•	
Environmental Anthropology				•	
Environmental Economics	М			•	
Environmental Ethics ^J			•	•	
Environmental Geography		•	•	•	
Environmental Studies			•	•	
Ethics, Society and Law ^J			•		
European Affairs ^J			•	•	
Forest Conservation	Bio	٠	•	•	
Geographic Information Systems				٠	
Health Studies ^J			•		
Human Geography		•	•	•	
Indigenous Studies ^J		•	•	•	
Industrial Relations & Human Resources	(rec. M)	•	•		•
International Relations ^J	(rec. M)	•	•		
Latin American Studies ^J			•	•	
Material Culture and Semiotics ^J				•	
Medical Anthropology	(rec. Bio)			•	
Peace, Conflict and Justice			•		
Political Science		•		•	
Public Policy	М		•		
Renaissance Studies ^J			•		
Science, Technology and Society					
Sexual Diversity Studies J		•			
Sociology		•	•	•	
South Asian Studies J					
Urban Studies			•	•	
Women and Gender Studies ^J					
Work and Organizations					
Humanities Contexts	(rec. M)				
Sciences Contexts	M				
Social Sciences Contexts	(rec. M)				
	,				

artsci.utoronto.ca/future

^J Jointly listed under both Humanities and Social Sciences

14

FACULTY OF APPLIED SCIENCE & ENGINEERING (BASC; BASC IN ENGINEERING SCIENCE)

All applicants are required to submit an Online Student Profile. The Admissions Committee considers a candidate's overall academic history with emphasis on the prerequisite course average, along with the information provided in the Online Student Profile. Math with calculus is required for studies in Engineering. In cases where applicants are not able to present a required prerequisite subject through their high school, it may be replaced with an approved alternative. Contact the Engineering Undergraduate Admissions Office for details.

Program	OUAC Program Code	Admission Prerequisites
Chemical Engineering	ТВ	E, M, Ch, Ph
Civil Engineering	TV	E, M, Ch, Ph
Computer Engineering	TCS	E, M, Ch, Ph
Electrical Engineering	TE	E, M, Ch, Ph
Engineering Science	тк	E, M, Ch, Ph
Industrial Engineering	TI	E, M, Ch, Ph
Materials Engineering	TTM	E, M, Ch, Ph
Mechanical Engineering	TM	E, M, Ch, Ph
Mineral Engineering	TG	E, M, Ch, Ph
TrackOne, Undeclared Engineering	TEO	E, M, Ch, Ph

Once registered in one of the above programs, Engineering students may pursue any of ten available minors: Artificial Intelligence Engineering, Advanced Manufacturing, Bioengineering, Engineering Business, Environmental Engineering, Global Leadership (new and starting in 2023-24), Music Performance, Nanoengineering, Robotics and Mechatronics, and Sustainable Energy.

For complete details on eligibility and requirements, see: uoft.me/engineering-minor-certificates

JOHN H. DANIELS FACULTY OF ARCHITECTURE, LANDSCAPE, AND DESIGN (HBA)

All students are required to complete the One Idea supplementary application to be considered for admission. The deadline for the One Idea supplementary application is **February 1, 2023**. Details can be found at **uoft.me/oneidea**. Please note that both professions of Architecture and Landscape Architecture require a graduate degree at the Master's level.

Program	OUAC Program Code	Admission Prerequisites
Architectural Studies	TLA	E
Visual Studies	TLB	Е

PROGRAMS OF STUDY: PROFESSIONAL FACULTIES AT U OF T ST. GEORGE, CONTINUED

FACULTY OF MUSIC (MUSBAC; MUSBACPERF)

All applicants are required to submit a Music Questionnaire by **January 12, 2023**. The Music Questionnaire will be available online at **uoft.me/applyundergrad** in November.

An audition/interview is a required part of the application process. For details and guidelines, please visit: uoft.me/music-requirements

All classical applicants must provide proof of completion of RCM Level 8 Theory (or equivalent) with a minimum grade of 60%, by **June 22, 2023**. RCM Level 9 Harmony is also strongly recommended. Classical applicants have the option of taking the Classical Faculty of Music Entrance Theory Exam. All Jazz applicants will be required to write the Faculty of Music Jazz Entrance Theory Exam.

Program	OUAC Program Code	Admission Prerequisites
Artist Diploma	ТО	Е
Music Composition Comprehensive Studies - Classical or Jazz History, Culture, and Theory	TZ	E
Music Education - Classical or Jazz	TD	Е
Performance - Classical or Jazz	TX	Е

FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION (BKIN)

All applicants must complete an online Statement of Interest by February 1, 2023. Students planning to take upper-year biology courses in university should take Grade 12 Chemistry. Students who wish to add a major or minor in Psychology or Physics to their BKin degree should take Grade 12 Calculus.

Within the BKin degree, KPE students have the opportunity to participate in two certificate programs: one in Global Kinesiology and Physical Education, and the other in Physical Activity Instruction. A combined Master of Teaching (MT) program from the Ontario Institute for Studies in Education is also available. Learn more at **kinesiology.utoronto.ca**

Program	OUAC Program Code	Admission Prerequisites
Kinesiology and Physical Education	TPK	E, M, Bio/Ch/Ph

Curriculum	Admission Requirements ◊	English Prerequisite**	Mathematics Prerequisite ¤	Curriculum	Admission Requirements ◊
	Arts, Science, Commerce/Management, Architectural/ Visual Studies, Kinesiology & Physical Education, and Music At least five different academic GCSE/IGCSE/Ordinary Level subjects and four different academic subjects at Advanced	GCSE/IGCSE/Ordinary Level English, English Language,	Math AC Lavel/A Lavel/A		Arts, Science, Commerce/Management, Ar Visual Studies, Kinesiology & Physical Educ The complete Diploma.
British-Patterned Education	Subsidiary Level OR three different academic subjects at the Advanced Level (excluding General Paper). All examinations must be conducted by an examination authority located in the UK or an equivalent authority elsewhere. Prerequisites should be presented at Advanced or Advanced Subsidiary level with the exception of English, which may be presented at the IGCSE/GCSE/GCE O/AS or A Level.	or English as a Second Language, OR AS Level/A Level English or English Language	Math AS Level/A Level/AL Pure Mathematics	International Baccalaureate (IB)	Engineering Mathematics Analysis and Approaches HL (ror SL or Mathematics Applications and Inter Physics and Chemistry at either level. U of T does not grant advanced standing credit for Complete details can be found at: discover.engineering.utoronto.ca
	Engineering Three A-Levels including Mathematics and Physics. Chemistry is strongly recommended as the third A-Level. Applicants are required to present at least AS-Level Chemistry. U of T Engineering does not grant advanced standing for A-Level subjects. Complete details can be found at discover.engineering.utoronto.ca	GCSE/IGCSE/Ordinary Level English, English Language, or English as a Second Language, OR AS Level/A Level English or English Language	A Level Mathematics/Pure Mathematics		Arts, Science, Commerce/Management, Ar Visual Studies, Kinesiology & Physical Educ U.S. Senior Year/Grade 12 in an accredited high high grade point average. We expect competito be enrolled in a rigorous academic course leave taken the highest level of course available prerequisite subjects. For 2023 admissions, Uoptional. Students who cannot or choose not
Caribbean Advanced Proficiency Examination (CAPE)	The complete Diploma (six units). Refer to discover.engineering.utoronto.ca for complete information about admission requirements for Engineering.	CSEC/CAPE English	CAPE Pure Mathematics	United States	test results will not be disadvantaged in the ac process; however, students who have written tests previously, and wish to have these considerance assessment, are encouraged to submit their seminary. Engineering Grade 12 at an accredited high school with a
French Baccalaureate	The complete Baccalauréat général. Refer to discover.engineering.utoronto.ca for complete information about admission requirements for Engineering.	Anglais (terminale)	Spécialité Mathématiques (premiere + terminale)		point average. Competitive candidates are expresent two years of Math (including Calcult and Physics with excellent results in all senior (AP, Honors or equivalent). Students who are take more than one year of Chemistry or Physiare not taking an AP course in that subject, so the Engineering Undergraduate Admissions to discuss other options to meet admission prequirements. For 2023 admissions, U of Till However, we encourage students to submit AP exams that they have completed. U of Till not grant advanced standing credit for AP condetails can be found at discover.engineeri

RNATIONAL EDUCATIONAL SYSTEMS, CONTINUED

	Arts, Science, Commerce/Management, Architectural/ Visual Studies, Kinesiology & Physical Education, and Music The complete Diploma.		
nternational Baccalaureate	Engineering	English HL or SL	Mathematics: Applications and Interpretations HL / Analysis and Approaches SL / Analysis and Approaches HL
IB)	Engineering Mathematics Analysis and Approaches HL (recommended) or SL or Mathematics Applications and Interpretations HL; Physics and Chemistry at either level. U of T Engineering does not grant advanced standing credit for IB courses. Complete details can be found at: discover.engineering.utoronto.ca		Math Studies is not acceptable

Architectural/ ducation, and Music

high school with a etitive applicants se load, and to able to them in s, U of T is test not to submit admissions en SAT or ACT nsidered in their r scores.

Grade 12 English

English Prerequisite**

Grade 12 Calculus / AP Calculus

Mathematics Prerequisite ¤

h a high grade e expected to culus), Chemistry, nior level courses are not able to Physics, or who t, should contact ons Office directly n prerequisites T is test optional. nit any SAT, ACT or T Engineering does courses. Complete ering.utoronto.ca

Grade 12 English

Grade 12 Calculus / AP Calculus

19

Detailed information about all educational systems is available at uoft.me/reqs Transfer credit information is available at uoft.me/transferal

Students applying to U of T Engineering programs should consult system-specific international admission requirements by visiting discover.engineering.utoronto.ca/how-to-apply

- ♦ Possession of the minimum requirements does not guarantee admission.
- ** English is required for admission to all program areas.

 "

 Other prerequisites may be required. Refer to the appropriate program chart.



future.utoronto.ca

- /universitytoronto
- (G) @futureuoft
- @discoveruoft