

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).

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.

We encourage you to apply well in advance of published deadlines.

Find all applications and complete details on the admissions process at

future.utoronto.ca/apply

NOTE

We are aware that third parties around the world are misrepresenting themselves as agents, staff, or officers of the University of Toronto, and are extending fraudulent offers of admission and scholarships to prospective students. We urge you to protect yourself by reviewing how we will be communicating with you.

future.utoronto.ca/fraud

DEADLINES

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.

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.

NOVEMBER

O

RECOMMENDED EARLY
APPLICATION DATE

JANUARY

15

FINAL APPLICATION DEADLINE

STUDYING IN CANADA

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:

ircc.canada.ca

PROVINCIAL ATTESTATION LETTER

International students may need a Provincial Attestation Letter (PAL) for their study permit application. This letter confirms your acceptance and eligibility to study in Ontario. The PAL is provided to students after they complete key steps, including accepting an offer of admission and paying the admission deposit.

uoft.me/PALetter

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 finda Canadian citizen to act as a guardian. Your family is responsible for satisfying this requirement.

#1

UNIVERSITY IN CANADA

(2024 QS World University Rankings, 2024 Times Higher Education World University Rankings)

SIGN UP FOR A WEBCAST OR A CAMPUS TOUR.

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.

future.utoronto.ca/visit



SCAN TO LEARN MORE ABOUT THE UNIVERSITY OF TORONTO ON VIEWBOOK, UTORONTO.CA



ADMISSION REQUIREMENTS

Applicants who have attained a high level of academic achievement and who meet 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

AFTER YOU'VE APPLIED

About a week after you submit your application, you will get an email acknowledging that we have received your application. The email will also ask you to activate a set of personal login credentials (UTORid) and then sign into the Join U of T Applicant Portal or the Engineering Applicant Portal. This will unlock the second step of the application process.

Join U of T is a one-stop applicant dashboard that lists everything we need from you and your next steps. It is the first place you should

go if you want to check the status of your application, and it's the best place to go if you are not sure what to do next. When you log in, you'll be able to see if you need to provide any additional information and access our online residence application.

Engineering applicants will be redirected to a separate portal after signing into Join U of T, called the Engineering Applicant Portal, where you'll be able to complete the rest of your application. Be sure to submit any required documents by the deadlines listed in your portal.

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 attempted.

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.

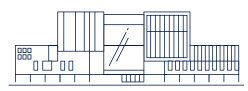
Applicants who already hold a bachelor's degree from a recognized postsecondary institution can only apply to a different field of study. For instance, students who have completed a degree in, or have majored in, economics, management, commerce or business, cannot complete a Bachelor of Commerce or Bachelor 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.

uoft.me/transferal 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 Nondegree studies. Please note that it may not be possible to register as a Nondegree student in courses that are in high demand.







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.

For full details about English language requirements, visit **uoft.me/elr**

ENGLISH LANGUAGE PATHWAY PROGRAMS

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:

- Academic Culture & English Program (ACE@UTM)
 uoft.me/utmace
- Academic English at U of T Scarborough uoft.me/academicenglish

INTERNATIONAL FOUNDATION PROGRAM

The International Foundation Program (IFP) is a unique offering that combines conditional acceptance to the University of Toronto with intensive English language and academic skills development instruction, paired with for-credit courses. The IFP is available to academically qualified international students whose English fluency scores do not meet the University of Toronto's direct entrance requirements. Learn more:

internationalprograms.utoronto.ca

TESTS AND QUALIFICATIONS THAT PROVIDE ACCEPTABLE EVIDENCE OF ENGLISH FACILITY

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:

uoft.me/academic-english-program

DUOLINGO ENGLISH TEST

The minimum requirement is an overall score of 120 with at least 120 in Production. Requirements for tests completed before July 1, 2024 and additional details are available on our website: uoft.me/elr

GCE A/AS LEVEL ENGLISH

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

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).

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).

INTERNATIONAL ENGLISH LANGUAGE TESTING SYSTEM (IELTS) ACADEMIC

The minimum requirement is an overall band of 6.5 with no band lower than 6.0.

PEARSON TEST OF ENGLISH (PTE) ACADEMIC

The minimum requirement is an overall score of 65 with no part below 60.

TOEFL IBT

The minimum requirement is at total score of 89 with 22 in each of Speaking and Writing.

OTHER COMMON ENGLISH PROFICIENCY TESTS/QUALIFICATIONS

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:

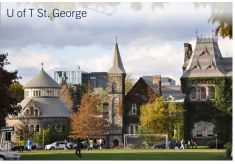
uoft.me/elr

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-ofstudy/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 part-time 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, the U of T Mississauga Co-op Internship Program, and the Arts & Science Internship Program available to eligible Faculty of Arts & Science students:

uoft.me/uoftscarboroughcoop uoft.me/peycoop uoft.me/utmcip uoft.me/asip

Gaining Work Experience

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

SCHOLARSHIPS & FINANCIAL AID

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

awardexplorer.utoronto.ca

Canadian citizens and permanent residents who live outside of Canada are 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 top-ranked 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 at:

pearson.utoronto.ca



TUITION FEES 2024-2025

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 2025-2026 will be available in the summer of 2025.

	Internationa	l Students [‡]	Canadian C Ontario Resid	itizens, Permane lents		Residents Residents Outside of Ontario		
Tuition and Incidental Fees (subject to change)	\$ CAD	\$ USD*	\$ CAD	\$ USD*	\$ CAD	\$ USD*		
Applied Science & Engineering	\$70,207	\$51,040	\$16,261	\$11,822	\$18,171	\$13,210		
Architecture, Landscape, and Design	\$64,348	\$46,781	\$7,972	\$5,796	\$8,782	\$6,385		
Arts, Science, Commerce, and Management (U of T St. George, U of T Mississauga and U of T Scarborough)	\$64,354 — \$65,128	\$46,785 – \$47,348	\$7,978 – \$8,752	\$5,800 – \$6,363	\$8,788 – \$9,562	\$6,389 – \$6,952		
Music	\$48,996	\$35,620	\$8,540	\$6,209	\$9,350	\$6,798		
Kinesiology & Physical Education	\$49,433	\$35,938	\$7,977	\$5,800	\$8,787	\$6,388		

- ‡ Includes compulsory university health insurance plan (\$756 Canadian dollars). Learn more at studentlife.utoronto.ca/cie/uhip
- * Currency conversion calculated on July 22, 2024. Current currency conversions are available at **bankofcanada.ca**Note: Tuition fees increase in the second year of some programs. A complete tuition fee schedule is available at **studentaccount.utoronto.ca/tuition-fees**Accurate at time of printing. Confirm fee schedules at **future.utoronto.ca/finances/fees**

Total fees include academic fees, as well as incidental and ancillary fees. Incidental and ancillary fees vary by college and campus. Ancillary fees are associated with course-related activities, or for services that students can choose to access. Incidental fees cover the costs of services and programs that contribute to the student experience and student wellbeing, and include fees for University-operated student services (such as campus Career Centres and Hart House). Find out more about incidental and ancillary fees at **viceprovoststudents.utoronto.ca/students/fees**

Tuition fees increase in the second year of some programs. A complete tuition fee schedule is available at **studentaccount.utoronto.ca/tuition-fees**. International fees include UHIP, a compulsory health insurance plan for international students (\$756).

HOUSING & RESIDENCE OPTIONS

Housing is guaranteed for all new full-time students entering their first year of a postsecondary 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 2**. 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.

Residence	Contact	Meal Plan types	Floor Options	Places	Cost (CAD)*
RESIDENCE AT U OF T ST. GEORGE	— housing.utoronto.ca				
Chestnut Residence Residence Office 89 Chestnut St., Toronto	T: +1 416-585-3160 chestnut.residence@utoronto.ca chestnut.utoronto.ca	Three all-you-care-to-eat meal plan options; all meals can be purchased in the dining hall.	Same-gender (F), all-gender	1,164	\$20,582 – \$25,042
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	\$12,995
New College Office of Residence & Student Life 40 Willcocks St., Toronto	T: +1 416-978-8875 new.residence@utoronto.ca uoft.me/newresidence	Three meal plan options. À-la-carte declining balance; variety of menu options.	Same-gender, all-gender	901	\$13,940 – \$19,550
Loretto College (St. Michael's College) Residence Office 81 St. Mary St., Toronto	T: +1 416-926-7127 loretto.college@utoronto.ca uoft.me/loretto-college	Option of 5-day (M-F) or 7-day plan. Vegetarian selection; international cuisine; fees include all meals.	Same-gender (F)	133	\$18,159 – \$19,209
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., 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	556	\$18,159 – \$20,153
Trinity College Dean of Students 6 Hoskin Ave., Toronto	T: +1 416-978-3612 deanofstudents@trinity.utoronto.ca uoft.me/trinity-residence	Declining-balance meal plan; four meal plan options; wide variety of menu options; vegan, vegetarian, Halal options.	Same-gender, all-gender	486	\$19,362 – \$21,147
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	705	\$15,287 – \$19,201
Victoria College Office of the Dean of Students 150 Charles St. West, Toronto	T: +1 416-585-4494 vic.dean@utoronto.ca uoft.me/victoriaresidence	Two different meal plans. Three specific meal locations on campus. All you care to eat in Dining Hall. Variety of menu options: Halal, vegetarian, vegan.	Same-gender, all-gender	804	\$15,031 – \$21,464
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 $^{\dagger};$ fully equipped kitchens.	Same-gender, all-gender	370	\$13,258
CampusOne 253 College St. Toronto	T: +1 647-288-0827 campusone@studenthousing.com live-campusone.ca	Three meal plans, declining balance à-la- carte meals with grab and go program. Switches to breakfast-only all-you-care-to- eat from May through August.	All-gender	462	\$21,180 – \$37,495 (12-month lease)
Knox Residence 59 St. George St, Toronto	T: +1 416-978-5737 knox.residence@utoronto.ca knoxresidence.utoronto.ca	Three meal plans with New College dining hall. À-la-carte declining balance; variety of menu options. Meal plan is also valid at select retail locations on campus.	Same-gender, all-gender	102	\$17,351 – \$18,830
Oak House (New residence opening in 2025) 700 Spadina Ave, Toronto	oakhouse.residence@utoronto.ca oakhouse.utoronto.ca	Details will be available in 2025.	All-gender	508	Details will be available in 2025.
RESIDENCE AT U OF T MISSISSAU	GA — utm.utoronto.ca/housing				
Student Housing and Residence Life Oscar Peterson Hall, 3359 Mississauga Rd., Mississauga	T: +1 905-828-5286 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	\$13,483 – \$19,931
RESIDENCE AT U OF T SCARBOROU	JGH — utsc.utoronto.ca/residences				
Student Housing and Residence Life 1265 Military Trail, Toronto	T: +1 416-287-7365 residence.utsc@utoronto.ca utsc.utoronto.ca/residences	All-you-care-to-eat five-day (M-F) or seven-day mandatory plan.	Same-gender, all-gender	1,513	\$13,787 – \$22,558

^{*} Prices are for 2024-2025. Costs include meal plan, where mandatory. Please check residence.utoronto.ca in Spring 2025 for updates to residence price ranges for 2025-2026.

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

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 across your chosen subject areas. 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/apply

U of T Mississauga

Applicants to Theatre & Drama Studies must book an audition, which is weighted equally with your academic average. uoft.me/utmaudition

U of T Scarborough

Applicants to Management, Paramedicine, International Development Studies, Music Industry & Technology, and the Double Degree (BBA & HBSc) must complete a Supplemental Application. Learn more: uoft.me/utsc-saf

U of T St. George

Applicants to the Computer Science and Rotman Commerce admission categories must complete a Supplemental Application. Specific programs may require additional high school subjects as prerequisites for specific courses in first year or for entry into a specific program in second year. Learn more: artsci.utoronto.ca/future

Faculty of Applied Science & Engineering

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.

John H. Daniels Faculty of Architecture, Landscape, and Design 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, 2025. 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.

An audition/interview is required for all music programs. The Admissions Committee considers a candidate's musical abilities, background, potential, and other applicable portfolio submissions, in conjunction with their overall academic history, with emphasis on the prerequisite English course mark.

Applicants must submit a Music Questionnaire by January 15 to arrange an audition/interview. The Music Questionnaire will be available at music.utoronto.ca beginning in November. For admissions details and guidelines, please visit the Admissions section on our website at music.utoronto.ca.

All applicants must complete an online Statement of Interest by February 1, 2025. 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. Learn more: **kinesiology.utoronto.ca**.

MIXING PROGRAMS

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







EXPERIENTIAL LEARNING (EL)

Many programs offer integrated co-op, internships, and/or professional work term options. Learn more:

- U of T Mississauga Co-op Internship Program
- uoft.me/utmcip
- U of T Scarborough Co-op uoft.me/cooputsc
- Faculty of Arts & Science Internship Program
- Faculty of Applied Science & Engineering Professional Experience Year Co-Op Program uoft.me/peycoop

S	Specialist program
Ма	Major program
Mi	Minor program
EL	Experiential learning (co-op or internship option)
Bio	Biology
Ch	Chemistry
Fr	French
lta	Italian
M	Mathematics, including Calculus
Ph	Physics
/	or
,	and
rec.	recommended
*	U of T degree plus Sheridan College diploma earned.
nk	U of T degree plus Centennial College diploma earned.
***	U of T degree plus Centennial College certificate earned.
±	Application to Master's program in third year of study.
J	Jointly listed under multiple admissions categories.
¶	Admission is offered by the Institute for Management & Innovation (IMI) and is open only to students enrolled in a Science Specialist or Major.
Δ	Limited to high school applicants.
^	Health Sciences Stream available. This stream is open to high school applicants only and is not available to international students.
ſ	This program is available as a Combined Degree Program (CDP) that confers both the Bachelor's degree and a Master's degree. U of T Mississauga: utm.utoronto.ca/future-students/programs U of T Scarborough: uoft.me/combined
§	U of T degree plus Ontario College Diploma in Paramedic from Centenni College earned. Limited to high school applicants or students who have

completed the Ontario College Diploma in Paramedic. This program is

U OF T ST. GEORGE: FACULTY OF ARTS & SCIENCE

limited to domestic students.

ADMISSION REQUIREMENTS FOR COMMON INTERNATIONAL EDUCATION SYSTEMS

Curriculum	Admission Requirements °	English Prerequisite [™]	Mathematics Prerequisite *
British-Patterned Education	Arts, Science, Commerce/Management, Architectural/Visual Studies, Kinesiology & Physical Education, and Music Five different IGCSE/GCSE/Ordinary Level academic subjects AND three different A-Level/International A-Level academic subjects. Prospective students presenting four AS subjects in lieu of three A-Levels will also be considered. Prerequisites should be presented at AS or A-Level with the exception of English which may be presented at the IGCSE/GCSE/GCE O/AS or A-Level.	GCSE/IGCSE/Ordinary Level English, English Language, or English as a Second Language, OR AS Level/A Level English or English Language	Math AS Level/A Level/AL Pure Mathematics
	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
Caribbean Advanced Proficiency Examination (CAPE)	Six units offered by the Caribbean Examinations Council. Refer to discover.engineering.utoronto.ca for complete information about admission requirements for Engineering.	CSEC or CAPE English	CAPE Pure Mathematics
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)
International Baccalaureate (IB)	Arts, Science, Commerce/Management, Architectural/Visual Studies, Kinesiology & Physical Education, and Music The complete Diploma.	English HL or SL	Mathematics: Applications and Interpretations HL/ Analysis and Approaches SL/ Analysis and Approaches HL
	Engineering The complete Diploma. 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	English HL or SL	Mathematics Analysis and Approaches HL (recommended) / SL or Mathematics Applications and Interpretations HL
United States	Arts, Science, Commerce/Management, Architectural/Visual Studies, Kinesiology & Physical Education, and Music U.S. Senior Year/Grade 12 in an accredited high school with a high grade point average. We expect competitive applicants to be enrolled in a rigorous academic course load, and to have taken the highest level of course available to them in prerequisite subjects. For 2025 admissions, U of T is test optional. Students who have written SAT or ACT tests and wish to have these considered in their assessment may submit their scores.	Senior Year/Grade 12 English	Grade 12 Calculus / AP Calculus
	Engineering Grade 12 at an accredited high school with a high grade point average. Competitive candidates are expected to present ACT or SAT scores, two years of Math (including Calculus), two years of Physics, one year of Chemistry (two years preferred). Students who are not able to take more than one year of Chemistry or Physics, or who are not taking an AP course in that subject, should contact the Engineering Undergraduate Admissions Office directly to discuss other options to meet admission prerequisites requirements. Applicants to U of T Engineering are required to fully disclose any or all test scores, if taken. U of T Engineering does not grant advanced standing credit for AP courses. A full list of acceptable pre-requisite requirements can be found at discover.engineering.utoronto.ca	Senior Year/Grade 12 English	Grade 12 Calculus / AP Calculus
Detailed information about all educational uoft.me/reqs	systems is available at	Possession of the minimum requirem guarantee admission.	ents does not
Transfer credit information is available at uoft.me/transferal		** English is required for admission to ala Other prerequisites may be required.	
Students applying to U of T Engineering pr requirements by visiting	ograms should consult system-specific international admission	appropriate program chart.	

U OF T MISSISSAUGA				utm.utor	onto.ca/future	U OF T SCARBOROUGH				utsc.utoronto.	.ca/admissio
Program	Prerequisites in Addition to English	Program Type S Ma Mi EL	Program	Prerequisites in Addition to English	Program Type S Ma Mi EL	Program	Prerequisites in Addition to English	Program Type S Ma Mi EL	Program	Prerequisites in Addition to English	Program Type S Ma Mi
CHEMICAL AND PHYSICAL SCIENCES (HBSc) OUAC Program Code: TMW			Language Teaching & Learning: French Language Teaching & Learning: French &	(rec. Fr)	•	COMPUTER SCIENCE (HBSc) OUAC Program Code: TXC			Environmental Science ^ ſ	Bio, M; (rec. Ch, Ph)	• •
Astronomy Astronomy	M, Ph M, Ph	•	Italian Language Teaching & Learning: Italian	(rec. Fr, Ita) (rec. Ita)	•	Computer Science ^A Comprehensive Stream ^A	M	• • •	Global Environmental Change ^{^ J}	Bio, M; (rec. Ch, Ph)	•
Biological Chemistry	Bio, Ch, M; (rec. Ph)	•	Latin American & Caribbean Studies Linguistic Studies	(rec. ita)	•	Entrepreneurship Stream [△]	M		Medicinal & Biological Chemistry ^ ſ	Bio, M, Ph; (rec. Ch)	•
Biophysics	Bio, Ch, M, Ph	•	Philosophy		• •	Information Systems Stream [△] Software Engineering Stream [△]	M		Natural Sciences & Environmental	CII)	
Chemistry	Ch, M; (rec. Ph)		Philosophy of Science		•	DOUBLE DEGREE (BBA & HBSc)	IVI		Management		•
Earth Science	Bio, Ch, M;		South Asian Humanities		•	OUAC Program Code: TXQ		_	Physical & Mathematical Sciences Physical Sciences	M, Ph; (rec. Ch) M, Ph; (rec. Ch)	•
	(rec. Ph) Bio, Ch, M;		Visual Culture J Visual Culture & Communication J		•	Management & Finance and Statistics – Quantitative Finance Stream [△]	M	•	Physics & Astrophysics ⁷	M, Ph	• •
Environmental Geosciences	(rec. Ph)	•	Women, Gender and Sexuality Studies		• •	INTERNATIONAL DEVELOPMENT STUDIES (CO-O	P) (HBA/HBSc)		PSYCHOLOGY & HEALTH STUDIES (HBSc)	·	
Environmental Science J	Bio, Ch/Ph, M (rec. M)	• • •	LIFE SCIENCES (HBSc)			OUAC Program Code: TSD		_	OUAC Program Code: TPS or TXF (Health Sciences Stream) Anthropology: Evolutionary ^ ſ		
Geographical Information Systems	M, one of Bio/		OUAC Program Code: TML Anthropology	(rec. Bio)	• •	International Development Studies (HBA) (co-op only)		•	Health Studies: Population Health ^		•
Geography	Ch/Ph based on	• • •	Biology	Bio, Ch, M	• • •	International Development Studies (HBSc)	Bio, M; (rec. Ch)		Mental Health Studies ^ J	(rec. Bio, M)	• •
Physics	future interest M, Ph	• •	Biology for Health Sciences	Bio, Ch, M	•	(co-op only)	Dio, IVI, (Tec. CIT)	_	Psychologuistics ^	(roo Dio M)	•
COMMERCE (BCom)	IVI, PII		Biomedical Communications Biotechnology	Bio Bio, Ch, M	•	JOURNALISM (HBA) OUAC Program Code: TSJ			Psychology SOCIAL SCIENCES & HUMANITIES (HBA)	(rec. Bio, M)	
OUAC Program Code: TME				Bio, Ch, M;		Journalism ****		•	OUAC Program Code: TUD		
Accounting	M	•	Comparative Physiology	(rec. Ph)	•	LIFE SCIENCES (HBSc)			African Studies		•
Commerce (HBA) Commerce	M M	•	Ecology & Evolution	Bio, Ch, M; (rec. Ph)	•	OUAC Program Code: TSL or TXD (Health Sciences Stream)	Bio, M; (rec. Ch)		Aging & Society Anthropology		•
Economics	M	•	Molecular Biology	Bio, Ch, M	•	Biology [^] Conservation & Biodiversity [^]	Bio, M; (rec. Ch) Bio, M; (rec. Ch)	• •	Anthropology: Socio-Cultural ^f		• •
Finance	M	•	Paleontology	Bio, Ch, M	•	Human Biology ¹	Bio, M; (rec. Ch)	• •	Biomedical Ethics		•
Marketing	M	•	MANAGEMENT (BBA)			Integrative Biology ^{^ ʃ}	Bio, M; (rec. Ch)	•	City Studies		• • •
COMMUNICATION, CULTURE, INFORMATION & TE OUAC Program Code: TMC	CHNOLOGY (HBA)		OUAC Program Code: TMG Business, Science, and Entrepreneurship			Molecular Biology & Biotechnology ^{^ J} Molecular Biology, Immunology & Disease ^{^ J}	Bio, M; (rec. Ch) Bio, M; (rec. Ch)	•	Classical Studies Creative Writing		•
Communication, Culture, Information			(HBSc - for science students only) ¶	M	•	Neuroscience ^	Bio, M; (rec. Ch)		Critical Migration Studies		•
& Technology			Human Resource Management	M	•	Plant Biology ^{^ ʃ}	Bio, M; (rec. Ch)	•	Culture, Creativity & Cities		•
Digital Enterprise Management Professional Writing and Communication	(rec. M)	•	Management (HBA)	M	•	MANAGEMENT (BBA)			English ¹		• • •
Technology, Coding & Society		•	Management PSYCHOLOGY (HBSc)	М	•	OUAC Program Code: TSM Management	M	•	English & Chinese Translation Environmental Studies		•
COMPUTER SCIENCE, MATHEMATICS AND STA	TISTICS (HBSc)		OUAC Program Code: TMP			Management & Accounting	M	•	Film Studies		•
OUAC Program Code: TMZ			Exceptionality in Human Learning ¹	Bio, M	•	Management & Accounting + Master of	М		Food Studies		•
Applied Statistics [△] Computer Science [△]	M M		Neuroscience Psychology ^f	Bio, Ch, M Bio, M	• • •	Accounting & Finance — Combined Degree Path J Management & Finance	M	•	French J Geographic Information Science	Fr/equivalent	• • •
Information Security ^Δ	M	•	SOCIAL SCIENCES (HBA)	DIO, IVI		Management & Human Resources	M	•	Geography: Human ⁷		
Mathematical Sciences [△]	M		OUAC Program Code: TMS			Management & Information Technology	M	•	Geography: Physical & Human		•
FORENSIC SCIENCE (HBSc)			Anthropology		• • •	Management & Marketing	M	•	Global Asia Studies		• • •
OUAC Program Code: TMK Forensic Anthropology	Bio. M	•	Criminology, Law, and Society Economics	M	• • •	Strategic Management Economics for Management Studies	M	•	Health Humanities Health Studies: Health Policy		•
Forensic Biology	Bio, Ch, M;		Economics & Political Science	M	•	Economics for Management Studies (HBA)	M	• •	History ^f		• • •
Toterisic biology	(rec. Ph)		Environmental Law and Policy		•	Global Leadership		•	International Development Studies (HBA)		• • •
Forensic Chemistry	Bio, Ch, M; (rec. Ph)	•	Environmental Management (UDCs)	(rec. Bio)	• • •	MANAGEMENT & INTERNATIONAL BUSINESS (CO OUAC Program Code: TXB	O-OP) (BBA)		International Development Studies (HBSc)	Bio, M; (rec. Ch)	•
Forensic Psychology	Bio, M	•	Financial Economics (HBSc) Geography	М	•	Management & International Business (co-op only)	M	•	Linguistics Philosophy		
Forensic Science	Bio, Ch, M;		History & Political Science		•	MATHEMATICS (HBSc)	141		Political Science		• • •
HUMANITIES (HBA)	(rec. Ph)		International Affairs	M	•	OUAC Program Code: TXS			Public Law		• •
OUAC Program Code: TMH			Political Science Sociology		• • •	Mathematics ^{A J} Comprehensive Stream ^{A J}	M M	• •	Public Policy Sociology ¹		• • •
Art & Art History * J		• •	Sustainability		•	Statistics Stream ^A	M	•	Urban Public Policy & Governance		•
Art History J		• • •	THEATRE AND DRAMA (HBA)			Teaching Stream ^{∆ ;}	M	•	Women's & Gender Studies		• •
Canadian Studies Chinese Language & Culture		•	OUAC Program Code: TMT	A dilia Dania		MUSIC INDUSTRY & TECHNOLOGY (HBA) OUAC Program Code: TXW			STATISTICS (HBSc) OUAC Program Code: TXU		
Cinema Studies J			Theatre and Drama Studies * VISUAL STUDIES (HBA)	Audition Required	•	Music Industry & Technology ***		•	Applied Statistics	M	•
Classical Civilization		• •	OUAC Program Code: TEV			PARAMEDICINE (HBSc)			Statistics ⁴	M	• • •
Creative Writing Diaspora & Transnational Studies		•	Art & Art History * J		• •	OUAC Program Code: TSI	-		Quantitative Finance Stream ^A	M	•
Dramaturgy and Drama Studies		• •	Art History J		• • •	Paramedicine** ⁴	Bio, M; (rec. Ch)	•	Statistical Machine Learning & Data Science Stream [△]	M	•
Education Studies		•	Cinema Studies J Visual Culture J		• •	PHYSICAL & ENVIRONMENTAL SCIENCES (HBSc OUAC Program Code: TSP or TXH (Health Sciences Stream))		Statistical Sciences Stream ^a	M	•
English		• • •	Visual Culture & Communication		•	Applied Climatology	M, Ph	•	VISUAL & PERFORMING ARTS, ARTS MANAGEMEN	T, AND MEDIA (HBA)	
English Language Linguistics Ethics, Law & Society		•				Astronomy & Astrophysics	M, Ph	•	OUAC Program Code: TUC		
French Studies		• • •				Biochemistry ^{^ ʃ}	Bio, M; (rec. Ch, Ph)	•	Art History & Visual Culture Arts & Media Management		• •
Functional French		•				Chemistry [^]	M; Ph; (rec. Ch)	• •	Arts Management		•
Game Studies		•				Environmental Chemistry ^ 5	Bio, M, Ph;		Media & Communication Studies		•
Global Leadership History		•				Zavironinontal offormstry	(rec. Ch)	· ·	Media Studies		•
History and Political Science		•				Environmental Geoscience ^{^ ʃ}	Bio, M, Ph; (rec. Ch)	•	Music & Culture Studio Art		
History of Religions		• • •				Environmental Physics (M, Ph;		Theatre & Performance		• •
Italian Italian Language & Culture	(rec. Ita) (rec. Ita)	• •				Environmental Physics ¹	(rec. Ch, Ph)	•			
Transact anomana X. I HITHYA	TIEC II31	•									

Program	Prerequisites in	Program T		Program	Prerequisites in	_	gram Ty		Program	Prerequisites in	Progra	-	-
COMPUTED COLUMN WITH	Addition to English	S Ma	Mi EL	Policion	Addition to English			Mi EL	Matariala Calcus	Addition to English		Ma N	Mi EL
COMPUTER SCIENCE (HBSc) OUAC Program Code: TAD				Religion Renaissance Studies ^J		•	•	•	Materials Science Mathematical Applications in	Bio, Ch, M, Ph	•		
Applied Data Science	M		•	Sexual Diversity Studies J		•		•	Economics and Finance	М	•		
Computer Science [△]	М	• •		Slavic and East European Languages and Culture		•	•		Mathematics	М	•	•	•
Data Science	M	•		Slavic and East European Literature in Translatio				•	Mathematics and Its Applications: Physical Science	M, Ph	•		
Note: Students applying to the Computer Science admission categor HUMANITIES (HBA)	ory must complete a Supple	emental Applic	cation.	South Asian Studies J				•	Mathematics and Its Applications: Probability/Statistics	М	•		
HUMANITIES (HBA) OUAC Program Code: TAH				Spanish Visual Studies		•	•	•	Probability/Statistics Mathematics and Its Applications: Teaching	M	•		
African Studies J		• •	•	Women and Gender Studies ^J		•	•		Mathematics and Philosophy	M	•		
American Studies ^J			•	Writing and Rhetoric				•	Mathematics and Physics	M, Ph	•		
Art History		• •		Yiddish,				•	Physics	M, Ph	•	•	•
Asian Canadian Studies Bioethics	(rec. Bio)	• •	•	Al & Malka Green Program in					Physics and Philosophy Planetary Science	M, Ph Ch, M, Ph	•		
Book and Media Studies	(100. 010)	•		LIFE SCIENCES (HBSc) OUAC Program Code: TLG					Statistics	M	•	•	•
Buddhism, Psychology and			•	Animal Physiology	Bio, Ch, M; (rec. Ph)		•		Statistical Science: Methods and Practice	M	•		
Mental Health				Anthropology: Evolutionary	Bio, Ch, M; (rec. Ph)		•		Statistical Science: Theory and Methods	M	•		
Buddhist Studies Business German		• •	•	Biochemistry Riadiversity and Canada attion Rialogy	Bio, Ch, M; (rec. Ph)	•			Synthetic and Catalytic Chemistry	Ch, M; (rec. Ph)	•		
Canadian Studies J		• •		Biodiversity and Conservation Biology Bioinformatics and Computational Biology	Bio, M Bio, Ch, M	•	•		ROTMAN COMMERCE (BCom) OUAC Program Code: TAC				
Caribbean Studies J		• •	•	Biological Chemistry	Bio, Ch, M; (rec. Ph)				Accounting	M	•		
Celtic Studies			•	Biological Physics	Bio, Ch, M, Ph	•			Finance and Economics	M	•		
Christianity and Education		•	•	Biology	Bio, Ch, M; (Ch not	•	•	•	Management	M	•		
Christianity and Education Cinema Studies			•	· · ·	req'd for Minor)		-		Note: Rotman Commerce applicants must complete a Supplementa	n Application.			
Classical Civilization			_	Biomedical Toxicology	Bio, Ch, M; (rec. Ph) Bio, Ch, M, Ph; (Ph	•			SOCIAL SCIENCES (HBA) OUAC Program Code: TAX				
Classics (Greek and Latin)		•		Cell and Molecular Biology	not req'd for Major)	•	•		African Studies J		•	•	•
Cognitive Science	(rec. M)	•		Ecology and Evolutionary Biology	Bio, Ch, M	•			American Studies J			•	•
Contemporary Asian Studies,		•	•	Environment and Behaviour	M; (rec. Bio)			•	Anthropology: General			•	•
Dr. David Chu Program in ^J Creative Writing			•	Environment and Energy	Ch, M; (rec. Ph)		•	•	Anthropology: Society, Culture and Language		•	•	
Creative writing Creativity and Society J			•	Environment and Health Environment and Toxicology	Bio, Ch, M; (rec. Ph) Bio, Ch, M; (rec. Ph)		•		Archaeology Canadian Studies J		•	•	•
Critical Studies in Equity and Solidarity J		•	•	<u> </u>	Bio, Ch, M; (Pec. Ph)		•		Caribbean Studies J		•	•	•
Diaspora and Transnational Studies		•	•	Environmental Biology	req'd for Minor)				Contemporary Asian Studies,				
Digital Humanities			•	Environmental Chemistry	Bio, Ch, M; (rec. Ph)		•		Dr. David Chu Program in J				
Drama East Asian Studies J			•	Environmental Geosciences Environmental Science	Bio, Ch, M; (rec. Ph)	•	•	•	Creativity and Society J		•		•
Education and Society J			•	Environmental Science Forest Conservation Science	Bio, Ch, M; (rec. Ph) Bio, M; (rec. Ph)	•	•		Criminology and Sociolegal Studies Critical Studies in Equity and Solidarity		•	•	•
English		• •		Genome Biology	Bio, Ch, M		•		East Asian Studies J		•	•	•
Environmental Ethics J			•	Human Biology	Bio, Ch, M; (rec. Ph)		•		Economics	М	•	•	•
Ethics, Society and Law J		•		Human Biology: Fundamental Genetics and its	Bio, Ch, M; (rec. Ph)	•	•		Education and Society J				•
European Affairs ^J French Language		•	•	Applications Human Biology: Global Health	Bio, Ch, M; (rec. Ph)				Environmental Anthropology Environmental Economics	М			•
French Language French Language and French Linguistics		• •		Human Biology: Global Health Human Biology: Health and Disease	Bio, Ch, M; (rec. Ph)				Environmental Economics Environmental Ethics J	IVI		•	•
French Language and Literature		• •		Human Biology: Neuroscience	Bio, Ch, M; (rec. Ph)	•	•		Environmental Geography		•	•	•
French Language Learning		•		Immunology	Bio, Ch, M; (rec. Ph)	•	•	•	Environmental Studies			•	•
French Studies German Studies			•	Molecular Genetics and Microbiology	Bio, Ch, M; (rec. Ph)	•			Ethics, Society and Law J			•	
German Studies German Studies in English		• •		Nutritional Sciences Pathobiology	Bio, Ch, M Bio, Ch, M; (rec. Ph)		•		European Affairs J Forest Conservation	Bio	•	•	
Greek		•		Pharmaceutical Chemistry	Bio, Ch, M; (rec. Ph) Bio, Ch, M, Ph	•			Forest Conservation Geographic Information Systems	טוט	•		•
History		• •		Pharmacology	Bio, Ch, M; (rec. Ph)	•	•		Human Geography		•		•
History and Philosophy of Science and		•	•	Pharmacology and Biomedical Toxicology	Bio, Ch, M; (rec. Ph)	•			Indigenous Studies J	,	•	•	•
Technology Indigenous Studies J				Physical and Environmental Geography	M; (rec. Bio, Ch, Ph)				Industrial Relations & Human Resources	(rec. M)	•	•	
Indigenous Studies J	(rec. M)	• •		Physiology Psychology	Bio, Ch, M; (rec. Ph) Bio, M; (rec. Ph)		•		International Relations J	(rec. M)	•	•	•
Islamic Studies	(. 50. IVI)	•		Psychology Psychology Research	Bio, M; (rec. Ph) Bio, M; (rec. Ch/Ph)				Latin American Studies J Material Culture and Semiotics J			•	•
Italian		• •	•	Quantitative Biology	Bio, M		•		Medical Anthropology	(rec. Bio)			•
Italian Culture and Communication Studies				PHYSICAL AND MATHEMATICAL SCIENCES (HBS					Peace, Conflict and Justice		•		
Jewish Studies			•	OUAC Program Code: TPG	NA				Political Science	N.4	•	•	•
Latin Latin American Studies ^J			•	Actuarial Science Applied Mathematics	M M; (rec. Ph)	•	•		Public Policy Public Health J	М		•	
Linguistics		• •		Astronomy and Astrophysics	M; (rec. Ph) M; (rec. Ph)		•	•	Public Health ³ Renaissance Studies ³		•		•
Literature and Critical Theory			•	Astronomy and Physics	M, Ph	•			Science, Technology, and Society				•
Material Culture and Semiotics J			•	Chemical Physics	Ch, M; (rec. Ph)	٠			Sexual Diversity Studies J		•	•	•
Mediaeval Studies	Audition D		•	Chemistry	Ch, M; (rec. Ph)	•		•	Sociology		•	•	•
Music Music History and Culture	Audition Required	•	•	Cognitive Science	M Ch M. (rec Ph Rio)		•		South Asian Studies J				•
Music with Ensemble Option	Audition Required	• •		Earth and Environmental Systems Economics and Mathematics	Ch, M; (rec. Ph, Bio) M	•	•		Urban Studies Women and Gender Studies J			•	•
Near and Middle Eastern Civilizations			•	Financial Economics	M	•			Work and Organizations		_	-	
		• •	•	Geology	Ch, M; (rec. Ph, Bio)	-			Humanities Contexts	(rec. M)			
Philosophy						_			Turnamiles Contexts	(ICC. IVI)			
Philosophy Portuguese Public Health J		• •	•	Geophysics Geoscience	Ch, M, Ph Ch, M; (rec. Ph, Bio)	•	•		Sciences Contexts Social Sciences Contexts	M (rec. M)		•	

Program	OUAC Program Code	Prerequisites in Addition to English	PEY Co-op
Chemical Engineering	ТВ	Ch, M, Ph	•
Civil Engineering	TV	Ch, M, Ph	•
Computer Engineering	TCS	Ch, M, Ph	•
Electrical Engineering	TE	Ch, M, Ph	•
Engineering Science (BASc in Engineering Science)	TK	Ch, M, Ph	•
Industrial Engineering	TI	Ch, M, Ph	•
Materials Engineering	TTM	Ch, M, Ph	•
Mechanical Engineering	TM	Ch, M, Ph	•
Mineral Engineering	TG	Ch, M, Ph	•
TrackOne, Undeclared Engineering	TEO	Ch, M, Ph	
, ,		, ,	SCAPE
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA) Program		, ,	
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA)	ARCHITECT OUAC Program	URE, LAND	
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA) Program	ARCHITECT OUAC Program Code	URE, LAND	
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA) Program Architectural Studies	OUAC Program Code TLA TLB	Prerequisites in to English	
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA) Program Architectural Studies Visual Studies	OUAC Program Code TLA TLB	Prerequisites in to English	Addition
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA) Program Architectural Studies Visual Studies FACULTY OF MUSIC (Mus.Bac;	OUAC Program Code TLA TLB Mus.Bac.Pe OUAC Program	Prerequisites in to English	Addition
JOHN H. DANIELS FACULTY OF AND DESIGN (HBA) Program Architectural Studies Visual Studies FACULTY OF MUSIC (Mus.Bac; Program	OUAC Program Code TLA TLB Mus. Bac. Pe OUAC Program Code	Prerequisites in to English Prerequisites in to English	Addition Addition

PROFESSIONAL FACULTIES AT U OF T ST. GEORGE

FACULTY OF APPLIED SCIENCE & ENGINEERING (BASc; BASc in

artsci.utoronto.ca/future

FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION (BKin)										
Program	OUAC Program Code	Prerequisites in Addition to English								
Kinesiology and Physical Education	TPK	Bio/Ch/Ph, M, (rec. Introductory Kinesiology/Exercise Science)								

History, Culture, and Theory

Music Education - Classical or Jazz Performance - Classical or Jazz

or Jazz

• Interdisciplinary Music Studies - Classical

TZ Audition Required

TD Audition Required

TX Audition Required