



UNIVERSITY OF
TORONTO



*"in the end, we'll all
become stories."
- M. Atwood*



A WORLD-RENOWNED

UNIVERSITY

U of T is a world-renowned university in a celebrated city where knowledge meets achievement, history meets future and ambition meets inspiration. Leading academics from around the world have rated the University of Toronto number one in Canada and 21st in the world according to the 2019 Times Higher Education World University Rankings.

Acknowledgment of Traditional Land

We wish to acknowledge this land on which the University of Toronto operates. For thousands of years it has been the traditional land of the Huron-Wendat, the Seneca, and, most recently, the Mississaugas of the Credit River. Today, this meeting place is still home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land.

The UNIVERSITY



#1

University in Canada according to the 2019 QS World University Rankings.

#1

Research University in Canada according to Research Infosource 2018.

#1

University in Canada according to Shanghai Jiao Tong University's 2018 Academic Ranking of World Universities.

#1

University in Canada, and among the world's top 10 public universities, according to U.S. News & World Report's 2019 Best Global Universities Rankings.

#1

University in Canada, and 21st in the world, according to the 2019 Times Higher Education World University Rankings.

#1

University in Canada for graduate employability according to both the 2019 QS Graduate Employability Rankings and the 2018 Times Higher Education Global University Employability Rankings.

#1

Most innovative university in Canada, according to Reuters' 2018 World's Most Innovative Universities rankings.

OF TORONTO.

Toronto, Canada

*The Greater Toronto Area
is the best of all worlds.*

The city has, at its very core, exceptional diversity: nearly half of Toronto's residents were born outside Canada. Our city's living mosaic continues to draw the best and the brightest, who come here seeking world-class culture, business and education in one of the safest cities in North America.

They find it, too, in the Fortune 500 company headquarters along Bay Street and various districts of Mississauga; in research centres throughout the city; in our museums and galleries; in literary, music and film festivals that take place throughout the year; and in numerous educational institutions, among which U of T is a leader.

Toronto is among the world's

TOP 15 **1,600**

best cities for international university students. Toronto scored highest in the area of desirability.

(QS Quacquarelli Symonds' Best Student Cities 2018 Index)

public parks – including North America's largest urban park – nestled among 373 miles of scenic hiking trails.

The Economist Intelligence Unit ranked the city of Toronto 4th in the world in its 2017 Safe Cities Index. Toronto was the only North American city to be ranked in the top 10.

Average high temp. in January **0°C**
Average high temp. in September **23°C**

Over **22%** of our Undergraduate Student Population are *International Students*

50+ Language Programs

700 Undergraduate Programs

1000+ Student Clubs & Organizations

#1 University in Canada
21ST in the **WORLD.**

#2 Worldwide for Volume of Published Research in the Sciences

UNIVERSITY OF TORONTO

facts.

Leader in North America for **RESEARCH-BASED** Startups

#1 Most Innovative University in Canada

170+ Courses that Cover Entrepreneurship

One of the **SAFEST** Cities in the World

TOP 15 Global University Employability Ranking

Ranked **WORLD'S BEST CITY**

\$1.2 Billion in Research Funding Each Year

One of the World's Most *Multicultural* Cities



For more details, see the 2019 Times Higher Education World University Rankings, 2019 U.S. News & World Report's Best Global Universities Rankings, 2019 QS World University Rankings, 2018 Times Higher Education Global University Employability Rankings, Reuters' 2018 World's Most Innovative Universities rankings, the 2017 Economist Intelligence Unit Safe Cities Index, and Clarivate Analytics: InCites Dataset, with Web of Science indexed through 2017.

Discover our

3 CAMPUSES

Students at each of our campuses benefit from distinctive learning environments and co-curricular opportunities while earning the same prestigious U of T degree.

On all three campuses, residence is guaranteed for new full-time students entering their first year of a post-secondary program for the first time, provided that they indicate 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 to maintain their eligibility.



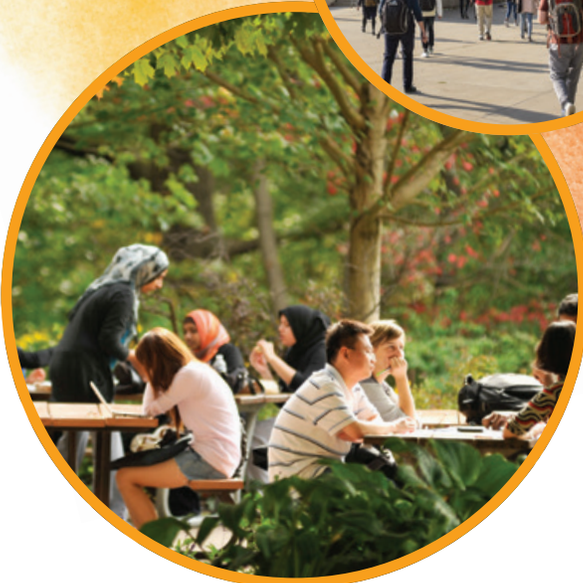
U of T St. George

Featuring a blend of neo-Gothic and ultra-modernist architecture, U of T St. George is in downtown Toronto. Since 1827, it's been home to world-class professional and postgraduate faculties, along with programs across five first-entry divisions: Arts & Science; Applied Science & Engineering; Music; Kinesiology & Physical Education; and Architecture, Landscape & Design. Every student in the Faculty of Arts & Science is affiliated with one of seven colleges: Innis, New, St. Michael's, Trinity, University, Victoria, or Woodsworth. Colleges offer students a home base and close-knit community, but do not affect program eligibility.



U of T Mississauga

Nestled in Canada's sixth largest city, U of T Mississauga is 27 km west of downtown Toronto, and is accessible by shuttle bus and public transit. Its unique programs include Canada's premier Forensic Science programs; a Department of Language Studies that offers cross-cultural linguistic, literary, and pedagogical training; two business degrees (BCom, BBA); and joint programs with Sheridan College in Art and Art History; Theatre and Drama; and Communication, Culture, Information & Technology. It is also home to one of the academies of our Faculty of Medicine, as well as the Institute for Management and Innovation, and has strong ties to government and industry throughout the City of Mississauga.



U of T Scarborough

U of T Scarborough students get a head start on their futures at U of T's co-op campus with 80+ arts, science and business co-operative learning programs. Students also acquire experience and highly desirable skills through internships, community engagement, leadership development and hands-on research with professors who are uncovering the keys to a healthy planet, a healthy population and a flourishing global society. You'll find one-of-a-kind programs in management, arts, and sciences, along with specialized programs like Mental Health Studies, International Development Studies, and combined degree options. This dynamic campus is in a multicultural neighbourhood surrounded by parklands, and features new buildings by award-winning architects, including the Toronto Pan Am Sports Centre, the Environmental Science & Chemistry Building, and Highland Hall.

UNDERGRADUATE STUDIES

Unparalleled Choice

U of T offers exceptional range, choice and depth of study. Undergraduate students can choose from more than 700 academic programs, and they can learn from the best minds and most dedicated teachers in each of those fields.

Build Your Own Degree

When building an Arts, Science, or Business degree, you'll have the opportunity to choose from Specialist, Major, and Minor program options. Overall, in an undergraduate degree, students will take a minimum of 20 credits in a variety of subjects. Students are able to build degrees to match their own interests by mixing program areas into one Specialist, two Majors, or one Major & two Minors.



Specialists are advanced concentrations with 9 to 16 credits in one academic area.



Majors consist of a concentration of courses in a specific subject area and make up 6 to 9 credits.



Minors are 4 to 5 credits and allow students to explore their general interest in a subject area.

Arts/Humanities/ Social Sciences

African Studies
American Studies
Anthropology
Archaeology
Art History
Art/Fine Art
Arts Management
Asian Studies
Bioethics
Buddhism
Canadian Studies
Caribbean Studies
Celtic Studies
Christianity
Classics
Communication Studies
Communication, Culture, Information and Technology
Conflict and Justice
Criminology
Diaspora and Transnational Studies
Digital Humanities
Drama/Theatre/Performance
Economics
Education
Employment Relations
English
Environment
Equity Studies
Estonian Studies
Ethics
European Studies
Film/Cinema Studies
Finnish Studies

French Studies
Geography
German
Global Asia Studies
Greek
History
History and Philosophy of Science and Technology
History of Art
Hungarian Studies
Indigenous Studies
International Affairs
International Relations
Islamic Studies
Italian
Journalism
Jewish Studies
Languages (50+)
Latin American Studies
Latin
Linguistics
Literature and Critical Theory
Material Culture
Media Studies
Mediaeval Studies
Music History and Culture
Near and Middle Eastern Civilizations
New Media
Peace, Conflict and Justice
Philosophy
Polish Studies
Political Science
Portuguese
Practical French
Professional Writing and Communication

Public Policy
Religion
Renaissance Studies
Sexual Diversity Studies
Slavic Languages and Cultures
Sociology
South Asian Studies
South Asian Civilization
Spanish
Urban Studies
Visual Studies/Visual Culture
Women and Gender Studies
Writing and Rhetoric
Yiddish

Life Sciences

Animal Physiology
Biology/Life Sciences/
Health Sciences
Biochemistry
Biomedical Communications
Biomedical Physics
Biomedical Toxicology
Biotechnology
Cognitive Science
Ecology and Evolution
Environment
Forestry
Genetics
Health Sciences
Human Biology
Immunology
Mental Health Studies
Microbiology
Nutritional Science
Paramedicine
Pathobiology

Pharmacology
Pharmaceutical Chemistry
Physiology
Psychology

Chemical and Physical Sciences

Actuarial Science
Astronomy/Astrophysics
Forensic Science
Geographic Information Systems
Geology/Geophysics
Geoscience
Materials Science
Nanoscience
Paleontology
Physics

Business

Accounting
Commerce/Management
Finance and Economics
Human Resource Management
Marketing

Computer Science, Mathematics and Statistics

Data Science
Computer Science
Information Security
Mathematics
Statistics

Architecture, Landscape & Design

Architectural Studies
Visual Studies

Engineering

Chemical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Engineering Science
Industrial Engineering
Materials Engineering
Mechanical Engineering
Mineral Engineering
TrackOne, Undeclared Engineering

Kinesiology

Kinesiology & Physical Education

Music

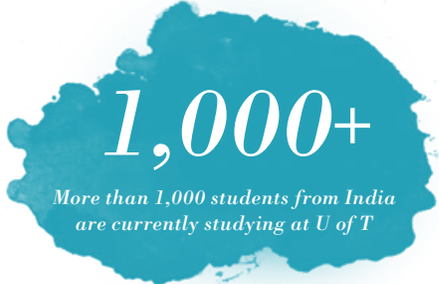
Artist Diploma
Composition
Comprehensive Studies – Classical or Jazz
History, Culture, and Theory
Music Education – Classical or Jazz
Performance – Classical or Jazz



Think Outside

THE CLASSROOM.

U of T offers dynamic student life opportunities and boundless choices to explore. Choose from more than **1,000 student organizations, athletic teams and academic associations**—or create your own.



1,000+

*More than 1,000 students from India
are currently studying at U of T*

The World Awaits

Our students take what they learn and put it to work in labs and boardrooms—on hackathons and archaeological digs—and in concert halls, city halls, and the community at large. U of T's research clusters are woven into the economic fabric of the continent. Not only do we contribute over \$15 billion to the Canadian economy each year through private and nonprofit partnerships in every industry, we're North America's #1 public university for global employability, the birthplace of 150+ research-based startups in the last five years alone, headquarters to 1,000+ thriving student clubs, and home to 50+ co-op programs in the arts, sciences, business, and engineering.

Through co-op placements, internships, field schools, international course modules, and research opportunity programs, you'll make industry contacts and lifelong friends while tackling pressing challenges like climate change, quantum cryptography, and homelessness. Study the history of German cinema in Berlin, the rise and fall of Bronze Age powers on the Anatolian plateau, or bond valuations right here in Toronto, home to the world's largest stock exchange for energy firms.

Intramural Sports

You might not be able to play for the Toronto Raptors, but with 10,000+ students competing in our intramural sports leagues every year, you'll love being a U of T athlete. Intramural sport—our most popular co-curricular offering—is a major part of life for thousands of students across our three campuses. Enjoy our state-of-the-art facilities, and show us your skills. Our intramural sports include: badminton, basketball, broomball, European handball, field hockey, flag football, hockey, indoor cricket, indoor soccer, inner tube water polo, lacrosse, rugby, soccer, softball, squash, table tennis, tennis, track meet, ultimate frisbee, volleyball, and water polo. Learn more at uoft.me/sports-rec.

Gain Experience & Invest in Your Future

International students are able to work part-time while studying and may be able to incorporate paid work terms into their academic program. 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 allows you to network and expand your social circle. 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. As a graduating international student from a Canadian university, you may be allowed to stay and work in Canada, full time, for up to three years. Full details are available through the Centre for International Experience at uoft.me/cie.

YOUR FUTURE IS GLOBAL.

50%

50% of our students speak a language other than English at home.

82%

82% of hiring managers say that employees with international experience enhance the competitiveness of their company (Universities Canada, 2014).

90%

90% of university graduates agree that the global knowledge they gained while learning abroad contributed to their career achievements (Canadian Bureau for International Education).

12th

U of T alumni are ranked 12th in the world for employability

Research

U of T has one of the world's most extensive global research networks

Coming to Canada to attend U of T is a grand adventure in itself, but the University is also a launch pad for an exciting future. U of T's comprehensive global education is designed to empower our students with the skills to collaborate with people from distinct traditions and the resilience to be at home anywhere in the world. It's one of the reasons U of T alumni now rank 12th in the world for employability.

What makes a global education at U of T so effective?

First, our students work with advisors to curate international experiences uniquely focused on building toward their professional goals—whether that means a week-long research trip, a semester studying at one of more than 160 global partner institutions, or an internship with a leading international firm. U of T will grant \$2 million to support students learning abroad in the 2019-20 academic year, and \$3 million per year thereafter.

Second, getting a global education also happens on our campuses, where our students build international networks of friends and colleagues among the 20 percent of their peers who come from outside North America. And starting in Fall 2019, U of T will offer specialized courses that address the global issues in various fields, and Global Scholar and Global Citizen certificates that help employers recognize students with highly valued skills and experience.

Third, life on and off U of T's campuses is a global education in itself. As North America's safest and fourth largest city—growing faster than LA and NYC, with nearly half the population born outside Canada—Toronto is a cosmopolitan hub for art, culture, sports, technology and business. Learning abroad is life-changing. **Getting a global education from U of T is a mark of excellence.**



LIVING AT U of T

Each of our three campuses has a student housing office where you can get information about living on- and off-campus.

For more information, visit uoft.me/myplace.

ON-CAMPUS SUPPORT

Not all learning takes place in the classroom, and not everyone learns in the same way. Finding the best way to balance school, work, home, and health can certainly be daunting! We get that life is complicated, and we're here to help. Meet with a Learning Strategist at Accessibility Services, an International Transition Advisor at our Centre for International Experience, a Campus Chaplain at the Multi-Faith Centre, or a nurse, doctor, counsellor, or social worker at Health & Wellness.

We're here for you.



HOUSING GUARANTEE

Residence 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 university's common residence application (StarRez) by March 31, and have received and accepted an offer of admission by June 1. Find out more at uoft.me/res-guarantee.

APPLICATION INFORMATION AND DEADLINES

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

are not currently studying, nor have previously studied, in Canada may apply using the "University of Toronto International application."

For more details about application procedures and deadlines, visit our website at future.utoronto.ca/apply/applying. We encourage you to apply well in advance of the published deadlines. Spaces fill quickly and programs may close before the application deadlines listed below.

Submitting Transcripts & Test Scores

Transcripts must be sent electronically by Parchment/Naviance. If your school does not use Parchment/Naviance, you can upload your transcripts through the Join U of T Applicant Website. Engineering applicants should upload directly to the Engineering Applicant Portal.

APPLICATION DEADLINES

The recommended deadline for all programs is November 7, 2019. Official deadlines vary. Find all application deadlines at uoft.me/important-application-dates. Although we will accept applications until the official deadline, we strongly encourage all interested students to submit their applications by the recommended deadline. Once we receive your application we will send you an email acknowledgement, including full information about the next steps in the application process.

DOCUMENT DEADLINE

Document deadlines vary by division—for a complete list of document deadlines visit uoft.me/important-application-dates. We encourage you to submit all required documents well in advance of the posted deadlines.

	RECOMMENDED DEADLINE (FOR EARLY CONSIDERATION)	OFFICIAL DEADLINE
ARTS, SCIENCE, COMMERCE/MANAGEMENT:		
U of T St. George; U of T Mississauga; U of T Scarborough	November 7	January 15
PROFESSIONAL FACULTIES:		
Applied Science & Engineering	November 7	January 15
Architecture, Landscape, and Design	November 7	January 10
Kinesiology & Physical Education; Music	November 7	January 15

TUITION FEES 2019-20

The cost of attending university varies depending on program of study and place of residence during the academic year (September through April).

	INTERNATIONAL STUDENT †		CANADIAN CITIZEN, PERMANENT RESIDENT	
	\$ CAN	\$ US*	\$ CAN	\$ US*
Applied Science & Engineering	\$60,944.82	\$46,525.28	\$15,808.82	\$12,068.45
Architecture, Landscape, and Design	\$54,741.86	\$41,789.94	\$7,551.86	\$5,765.09
Arts, Science, Commerce, and Management (U of T St. George, U of T Mississauga and U of T Scarborough)	\$55,437.86 - \$56,074.24	\$42,321.26 - \$42,807.07	\$7,611.86 - \$8,248.24	\$5,810.89 - \$6,296.71
Music	\$38,645.86	\$29,502.25	\$8,219.86	\$6,275.04
Kinesiology & Physical Education	\$37,982.86	\$28,996.12	\$7,556.86	\$5,768.91

Fees reflect students entering their studies in Fall 2018. Tuition fees increase in the second year of some programs. A complete tuition fee schedule is available at www.fees.utoronto.ca. *Currency conversion calculated on 08/07/2019. Current currency conversions are available at bankofcanada.ca. †Includes compulsory university health insurance plan (\$836 Canadian dollars). Learn more at studentlife.utoronto.ca/cie/uhp.

SCHOLARSHIPS & FINANCIAL AID

All applicants are considered automatically for admission scholarships based on their academic performance. Scholarship offers are generally sent at the same time as our offers of admission. Canadian citizens and permanent residents living outside Canada are also eligible for the University of Toronto financial aid guarantee that assures support for students with financial need. Learn more at uoft.me/faa.

The Faculty of Applied Science & Engineering has scholarships available for international students. Learn more at uoft.me/engscholarship.

STUDY PERMITS & IMMIGRATION

If you are not a Canadian Citizen or Permanent Resident of Canada, you must obtain a valid study permit before entering Canada. Required documents typically include: offer of admission to a university, evidence of adequate funds, proof of medical clearance, and other documentation requested by the issuing office. Study permit information is available through Immigration, Refugees and Citizenship Canada: www.canada.ca/en/immigration-refugees-citizenship.

International students are eligible to work on or off campus part-time during the school year and full-time between sessions. Eligible international students can stay and work in Canada for up to three years after graduation. Visit uoft.me/cie for more information.

ADMISSION REQUIREMENTS

The minimum requirements for admission vary by program. You must present all the requirements, including prerequisite courses and proof of adequate English language proficiency, to be considered. All of our programs have limited spaces and the admission selection process is competitive.

Indian High School Curriculum

ARTS, SCIENCE, BUSINESS, KINESIOLOGY, MUSIC, ARCHITECTURE, VISUAL STUDIES

We consider students on the basis of:

- Excellent higher secondary school (Class XII) midterm or final marks, excellent Class XI marks and excellent Class X marks
- Class XII results on examinations administered by: CBSE, CISCE or an approved State Board
- Program prerequisites must be completed at the Class XII level

Documentation required:

1. Official Class X results
2. Official higher secondary school transcripts (Classes XI and XII)
3. Official ISC or AISSCE examination results or Intermediate / Higher Secondary School Certificate / Pre-University Examinations from an approved State Board

Possible Early Conditional Admission For Current Class XII Students

- If you are currently enrolled in Class XII, we may be able to offer you early conditional admission if you present:
 - Class XII semester one or mid-term marks, and
 - Class XI marks, and
 - Official Class X results

Your offer will be finalized when we receive your final official examination results.

ENGINEERING

Candidates studying in the Indian education system are required to provide the following certifications in the subjects of Math, Chemistry and Physics at the Year 12 level:

- All India Senior School Certificate awarded by CBSE or
- Indian School Certificate (awarded by CISCE) or
- Year 12 State Board Exams with excellent results
- Proof of English facility may be required. Studying English in the Indian-patterned educational system is not in itself adequate evidence of English language proficiency.

Prerequisite courses should be presented in the 12th year. Candidates may be considered for early admissions based on excellent 10th board examination results, final 11th school grades and predicted grade 12 Board results from your school.

Visit discover.engineering.utoronto.ca for complete information.

International Baccalaureate

ARTS, SCIENCE, BUSINESS, KINESIOLOGY, MUSIC, ARCHITECTURE, VISUAL STUDIES

- An International Baccalaureate Diploma, including English HL or SL is required for admission.
- Prerequisite courses can be presented at either the Standard or Higher Level.
- For programs with a Math prerequisite, Math SL or HL is required. Math Studies is not acceptable.
- A total score of 27, not including bonus points, is required for admission consideration. More competitive programs require a significantly higher score.
- Final IB results must be sent to the University electronically by the International Baccalaureate Office.

ENGINEERING

- An International Baccalaureate Diploma, including Math, Chemistry, Physics and English. Math Studies is not acceptable.
- While the Committee accepts Standard Level (SL) courses, additional consideration is given for prerequisite courses completed at the Higher Level. Additional points awarded for Theory of Knowledge and the extended essay are not considered by the Admissions Committee.
- Although most of our programs require higher scores, students with a predicted score of at least 30 will be considered for admission to the Faculty of Applied Science & Engineering. Applicants with a predicted score of below 4 in any of the prerequisite subjects will not be considered for admission.

Visit discover.engineering.utoronto.ca for complete information.

British-Patterned Education

ARTS, SCIENCE, BUSINESS, KINESIOLOGY, MUSIC, ARCHITECTURE, VISUAL STUDIES

- At least five different academic GCSE/IGCSE/Ordinary Level subjects and four different academic subjects at Advanced 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.
- Some programs may consider excellent GCSE/IGCSE/Ordinary Level results for fulfilling a prerequisite. English GCSE/IGCSE/O Level/AS Level/A Level is required for all programs.
- Applied Advanced Level subjects are not recommended.

ENGINEERING

- Three Advanced Level subjects including Mathematics and Physics; Advanced Level Chemistry is strongly recommended, and applicants must present at least AS Level Chemistry in order to be considered for admission.
- English GCSE/IGCSE/O Level/AS Level/A Level is required for all programs.
- Grades of B or higher are recommended; candidates meeting these requirements are not guaranteed admission.
- Applied Advanced Level subjects are not an ideal preparation for our programs. Please note that no advanced standing credit is granted for Advanced Level courses.

Visit discover.engineering.utoronto.ca for complete information.

English Language Requirements

English is the language of instruction and examination at U of T, and success in our degree programs requires a high level of English language proficiency. If English is not your first language, you will need to provide evidence of adequate English facility for admission consideration. For complete details about English language requirements, visit uoft.me/elr.

QUALIFICATIONS THAT PROVIDE ACCEPTABLE EVIDENCE OF ENGLISH FACILITY:

If you are required to present evidence of English language facility, you can satisfy the requirement by completing one of these tests/qualifications:

- IELTS: Minimum requirement is an overall band of 6.5, with no band below 6.0.
- TOEFL: Internet-based Test - Minimum requirement is total score of 100 + 22 on Writing.
- International Baccalaureate English: The minimum requirement is a score of at least 4 (predicted or final) in Higher or Standard Level English A:

Literature or English A: Language and Literature.

- GCSE/IGCSE/GCE/AICE English courses: A minimum final grade of "B" ("6" in reformed qualifications) in GCSE/IGCSE/GCE Ordinary Level English, English Language, or English as a Second Language, OR a minimum final or predicted grade of "C" in GCE A Level/AS Level/AICE.

Find all of the tests/qualifications that will satisfy the English language requirement at uoft.me/elr.

Centre for International Experience

Adapting to a new cultural environment and a new education system may present some unexpected challenges. The Centre for International Experience is ready to help you with a wide range of services and programs. Visit uoft.me/cie to learn more.

Working in Canada

International students are eligible to work on or off campus part-time during the school year and full-time between sessions. Eligible international students can also stay and work in Canada for up to three years after graduation.

Visit uoft.me/work-in-canada for more information.

Connect with our COMMUNITY.



Raghav

Recent Alum; Specialist in Finance and Major in Economics

"The leadership opportunities I had at U of T, such as captaining the Table Tennis team, starting the Cricket Club, and working as a Residence Don and a Peer Academic Leader made me realize that at some point in my life I had to start something of my own—and, more importantly, gave me the confidence to believe that I can."



Aditya

Recent Alum; Double Major in Environmental Studies and Ethics, Society & Law

"I am currently pursuing a L.L.B. degree from the University of Mumbai and working alongside as a paralegal. The research and drafting skills I acquired in my pre-law courses at U of T have proved to be invaluable assets in my career."



Aliya

Recent Alum; Major in International Relations and a double Minor in Art History and Visual Studies

Aliya chose U of T because of its diverse academic opportunities and for the close-knit campus in the heart of Toronto. Aliya was a peer mentor for first-year International Relations students, conducted independent research at the University's Art Centre, and published the catalogue for the annual Trinity Art Show.

Get exclusive invitations to on-campus events, admissions updates, application advice, and much more! Sign up at uoft.me/inquire.

Planning on visiting the Toronto area? Join us for a campus tour — and discover firsthand the wealth of opportunity that awaits you. Book a tour at uoft.me/campus-tours.

STUDY WHERE THE WORLD COMES TOGETHER.

THE LESTER B. PEARSON INTERNATIONAL SCHOLARSHIPS.

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.

By 2020, U of T will fund 150 Pearson Scholars on an ongoing basis. **Visit pearson.utoronto.ca to learn more.**



UNIVERSITY OF
TORONTO

BOUNDLESS



UNIVERSITY OF
TORONTO

FUTURE.UTORONTO.CA



@universitytoronto



@futureoft



future.utoronto.ca