

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. Re UNIVERSIT





Average Days of Sunshine



Language Programs



Programs

Student Clubs & Organizations



Worldwide for Volume of Published Research

in the Sciences

UNIVERSITY ORONTO facts,

DID YOU KNOW

that graduates of Canadian medical schools are eligible for spaces in U.S. medical residency programs? Learn more at uoft.me/medschool



Leader in North America for

RESEARCH-BASED Startups

Most Innovative University in Canada



Courses that Cover Entrepreneurship

One of the SAFEST

> Global University Employability Ranking

Ranked WORLD'S **BEST CITY** Billion in Research

Funding Each Year

One of the World's Most Multicultural Cities

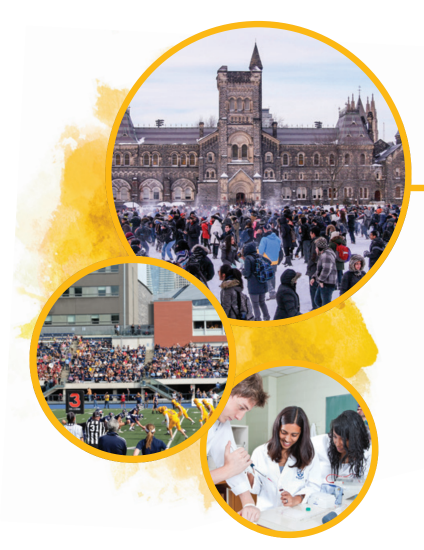




For more details, see the 2019 Times Higher Education World University Rankings, 2019 U.S. News & World Report's Best Global Universities Rankings, 2019 QS World University Rankings, 2018 Times Higher Education Global University Employability Rankings, Reuters' 2018 World's Most Innovative Universities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

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.

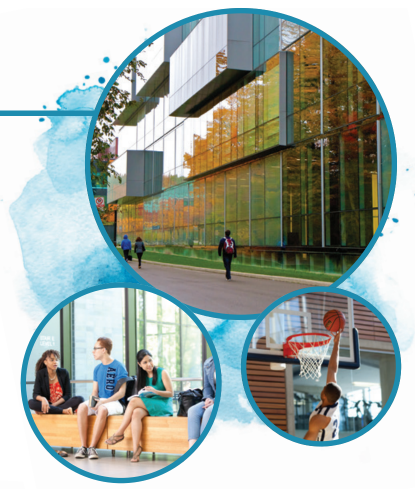


U of T St. George

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.



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

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

Film/Cinema Studies

Finnish Studies

Beyond the Classroom

Through co-op placements, paid internships, learning abroad options in 150+ institutions, field schools, international course modules, and research opportunity programs, you'll make industry contacts—and lifelong friends—and tackle pressing challenges like climate change, quantum cryptography, financial derivatives, and homelessness. Study the history of German cinema in Berlin, the rise and fall of Bronze Age powers on the Anatolian plateau, and marine ecosystems in the South Pacific.

Rise to Any Challenge

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 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, an Elder-in-Residence at our First Nations House, or a nurse, doctor, or counsellor at Health & Wellness. Connect with our Sexual & Gender Diversity Office, our Community Safety Office, or our Family Care Office. We're here for you.

Just Some of Our Recognized Clubs

Aerospace Team Black Students' Association **Debating Club** Drama Coalition **Engineers Without Borders** Gospel Choir Green Chemistry Initiative Indigenous Students Association Investment Club Judo Club LGBTOUT Model United Nations Peace and Conflict Society Science for Peace Ski and Snowboard Club Your Mind Matters

ulife.utoronto.ca



Living at U of T

Living in residence means having a live-in support network. Your Dons and Resident Assistants will always be right down the hall from you, and our classrooms, gyms, labs, and libraries will be never be more than a quick dash away. Each residence has its own intramural teams, social committees, meal plans, and a variety of room styles. No matter where you live, you'll love being steps away from all of the nightlife, sports, fashion, and fun that make Toronto one of the world's most liveable cities. For more, check out **uoft.me/livingoncampus**. And learn about our residence guarantee at **uoft.me/res-guarantee**.

If you decide to get your own place at some point, our Off-Campus Housing service can help you navigate the rental market and find the right fit. Learn more at **offcampushousing.utoronto.ca**.





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/whatyoucando.

43 men's and women's Varsity Blues teams in 25 sports

Badminton
Baseball
Basketball
Cross Country
Curling
Fastpitch
Fencing

Field Hockey
Figure Skating
Football
Golf
Hockey
Lacrosse
Mountain Biking

Nordic Skiing Rowing Rugby Soccer Squash Swimming Tennis

Track & Field Volleyball Water Polo Wrestling

Spirit Groups

Cheerleading Dance Team Pom Team True Blue

WANT TO PLAY?

Visit varsityblues.ca & click "Recruits"



DONT JUST STUDY ABROAD

Top employers are increasingly looking to hire graduates with the skills and resilience to live and work anywhere in the world. At U of T, we're investing in a global education that will help you stand out—and achieve your professional goals. It's one of the reasons U of T alumni now rank 12th in the world for their employability.

What makes a global education at U of T so effective? First, our students work with advisors to curate unique international experiences focused on 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.

For American students in particular, U of T offers a perfect balance: a global education from a top-ranked university abroad, yet with all the benefits of a familiar culture close to home. Learning abroad is life-changing. Getting a global education from U of T is a mark of excellence.

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

97.6%

97.6% of U of T alumni are employed, compared to 93.6% of the overall national workforce. Learn more at **uoft.me/alumni-impact**

APPLICATION INFORMATION

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.

ENGLISH LANGUAGE REQUIREMENTS

Proof of adequate English facility may be required from applicants whose first language (i.e., the language learned at home as a child) is not English.



After applying, students must self-report grades through the Join U of T Applicant Website and/or the Engineering Applicant Portal. 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 and/or Engineering Applicant Portal.

SAT, AP and ACT scores should be sent to us electronically. The University of Toronto's SAT and AP institution code is 0982 and our ACT institution code is 5366.

For full details on our English language proficiency requirements, please visit **uoft.me/elr**.

UNITED STATES HIGH SCHOOL ADMISSION REQUIREMENTS

In our admission review, the University will consider your overall academic record, including SAT/ACT results, AP/SAT Subject Tests results, and high school transcripts. Admission consideration includes in-progress grades from senior year, as well as junior year achievement. Admission is competitive and subject to space availability.

Arts, Science, Business, Kinesiology, Music, Architecture, Visual Studies

- Senior Year/12th Grade in an accredited U.S. high school with a high grade point average. Most programs will consider grades of B+ to A- and above. Senior-year English is required for all programs.
- High scores on Redesigned SAT (including Essay) or ACT exams (including Writing Test Component). Most successful applicants present scores of at least 630 on each section of the Redesigned SAT and scores of at least 6 in each section of the Essay, or, an ACT Composite score of least 28 and ACT Writing Score of at least 8. Higher results are required for more competitive programs.
- A minimum of two appropriate SAT Subject Tests or AP exams or IB courses; a combination of these options covering different subjects is also acceptable. Most successful applicants present scores of at least 600 in each SAT Subject Test or a score of at least 3 on each AP exam. Higher results are required for more competitive programs.
- Applicants should present a complete high school transcript, including a list of senior level courses and first quarter or first semester midterm grades for senior

- year (if available). In some cases the admissions committee will request mid-year grades for senior year before making a decision.
- In some instances, Pre-Calculus can be used to meet the minimum requirement
 for program areas that require mathematics for admission. Those seeking
 admission to math, science or commerce programs are strongly advised to
 complete AP Calculus or locally-designed Calculus or 1 semester of college or
 university Calculus; AP Statistics does not provide the appropriate preparation.

Engineering

- Senior Year/12th Grade in an accredited U.S. high school with a high grade point average and high scores on SAT Reasoning/Redesigned SAT (including Essay) or ACT exams (including Writing Test Component). Excellent results in senior level courses, including Math, Chemistry and Physics.
- Competitive applicants are expected to have two years of Chemistry and Physics as well as Calculus completed or in progress by their senior year. AP or SAT Subject Tests results in Calculus, Chemistry and Physics are highly recommended, but not required. Applicants who have written AP exams, should present minimum scores of at least 4; SAT Subject tests in Math, Physics or Chemistry should be at least 650. Please note that U of T Engineering does not grant advanced standing credit for AP courses.
- Refer to discover.engineering.utoronto.ca for more complete information.

INTERNATIONAL BACCALAUREATE PROGRAM

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 or higher, 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.

ADMISSIONS TIMELINE Admission decisions released from mid-January to May. Februar December April May December-February: Deadlines for most supplemental applications. If your target programs require supplemental Application opens. November 7: March 31: First Year StarRez applications, please consult divisional Recommended deadline residence application deadline. websites for submission dates, required for early consideration. See uoft.me/livingoncampus for details. documents, and other instructions

APPLICATION DEADLINE

For all programs, the recommended deadline for early consideration 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. Spaces in programs are filled on an ongoing basis and programs may close before published deadlines.

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**.

It's always best to submit all required documents well in advance of posted deadlines. We recommend that you upload complete documents to your application no later than November 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 2019. Tuition fees increase in the second year of some programs. A complete tuition fee schedule is available at www.fees.utoranto.ca. *Currency conversion calculated on 09/07/2019. Current currency conversions are available at bankafcanada.ca.*Includes compulsory university health insurance plan (\$636 Canadian dollars). Learn more at studentifie.utoranto.ca/cie/uhip.

SCHOLARSHIPS & FINANCIAL AID

All applicants are considered automatically for admission scholarships. Scholarship offers are generally sent at the same time as our offers of admission. Learn more at **uoft.me/faa**.

We welcome any questions you may have about financial aid for students from the United States. Please reach out anytime.

For U.S. loans inquiries: usa.financialaid@utoronto.ca

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.



Campus Tours

Our tour guides are keen to show you both the obvious and the hidden sides of the University. Book your tour online at **uoft.me/campus-tours**.

If you have an accessibility need for a campus tour or event, please contact the host campus two weeks in advance. We will work with you to make appropriate arrangements.

Fall Preview for U.S. Students

Join us on Saturday, November 30, 2019!

Curious about life north of the 49th? If you'll be in town, we'll show you around! We've planned an entire day just for students from the United States. Enjoy an informative welcome session, campus tours, program-specific breakout sessions, a complementary lunch, and opportunities to hear from current U of T students from the U.S. Learn more at future.utoronto.ca/visit/events.

Fall Campus Days 2019

U of T's Fall Campus Days are among your best opportunities to explore our three campuses. Tour our facilities, speak with students and professors, learn about courses and programs, attend information sessions and see our residences. Counsellors will be on hand to answer any questions you may have about U of T.

U of T St. George: Saturday, October 26
U of T Mississauga: Sunday, November 3
U of T Scarborough: Saturday, November 9

Register online at future.utoronto.ca/visit/events

Get exclusive invitations to on-campus events, admissions updates, application advice, and more!

Sign up at uoft.me/inquire

U.S. Focused Campus Visits

Join us for a series of campus tours tailored to prospective students from the United States throughout winter and spring 2020. You'll have the opportunity to attend an admissions presentation, speak with current students, and explore buildings, colleges, athletic facilities, and other spaces on the St. George campus. Registration will open six weeks prior to each tour. To sign up, keep your eyes on **future.utoronto.ca/visit/events**.



Amitai from Palo Alto, CA

Recent Alum; Major in Human Geography and a double minor in Geographic Information Systems and Linguistics

"One reason I chose U of T was the academic flexibility: I loved the idea of being able to study almost any academic subject imaginable."



Jaimi from Scottsdale, AZ

Recent Alum; Double Major in International Relations and History

"I chose the University of Toronto because I wanted to go to a reputable school in a large, vibrant city. I fell in love with Toronto when I first came on a visit, and was amazed at everything U of T had to offer in terms of academics and extracurriculars. I couldn't be happier with my choice!"

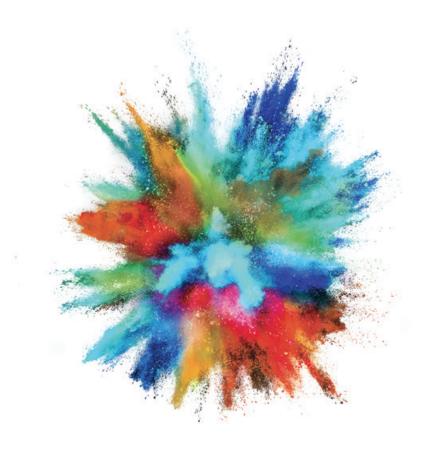
STUDY WHERE THE WORLD COMES TOGETHER.

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 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.

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







FUTURE.UTORONTO.CA





