



Transformative Student Experience



2016/17 Viewbook



Nerine Paul



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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 16th in the world according to the 2015 *Times Higher Education* World Reputation Rankings.

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University in Canada according to the 2014/15 *QS* World University Rankings

University in Canada according to Research Infosource

University in Canada according to Shanghai Jiao Tong University Academic Ranking of World Universities 2014

University outside of U.S. according to *Newsweek*



University in Canada and 20th in the world according to the 2015 *Times Higher Education* World University Rankings

University in Canada and 13th in the world for graduate employability according to the 2014 *Global Employability* University Survey & Ranking



University in North America in the number of new start-ups created according to the 2014 Annual Report, Office of the Vice President, Research and Innovation, University of Toronto

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YOUR SUCCESS STARTS HERE.

hether you're considering what to study or how to get involved in student life, an unparalleled array of choices awaits you. Over a long and proud history, we've pushed the limits of knowledge and innovation. What began in 1827 as a small college has evolved into a globally recognized research and teaching powerhouse, consistently ranking among the world's top universities. The University of Toronto has educated hundreds of thousands of outstanding individuals who have made boundless impacts in every aspect of life.

We've also created a very special experience for students embarking on their studies. Our First Year Foundations: The One Programs for arts, science and business students offer dynamic, for-credit learning experiences in small-group environments that build community and foster critical skills and creativity. First-year seminar courses, with no more than 24 students each, allow you to get deeply engaged with your studies and your peers. Learning communities bring together students who have similar groups of courses with a peer mentor. And there are many support services dedicated to your academic success. Possibilities at U of T are also boundless when it comes to research opportunities, professional experience, co-op and international learning.

Each of our three campuses offers a unique set of experiences and programs. Whether you go to U of T Scarborough, U of T Mississauga or the downtown St. George campus, get ready to change your future and the world. You'll be a student at a university with global prestige – a great place to learn how to ask challenging questions, to think fearlessly and to go beyond the boundaries of conventional thought. In a world with more complexities and fewer borders, we need boundless thinkers to lead the next generation. Your University of Toronto degree will give you the skills you need to thrive.

- U of T is located in the heart of the Greater Toronto Area, known for its extraordinary variety of things to see and do and its multicultural diversity.
- The city continues to draw the best and the brightest, who come seeking world-class business, culture and education in one of the safest cities in North America.
- Whether it's inside or outside the classroom, U of T offers you a dynamic student life with more than a thousand organizations and boundless choices to explore – athletic teams, arts and culture, academic associations and community involvement.
- It's no surprise Newsweek named us one of the top three universities in the world outside the United States.
- Give us your enthusiasm, your dedication and four years of your time, and we'll give you the foundation you need to make your mark on the world.
- The University of Toronto is committed to providing a safe space for all its members.

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Think Outside the Classroom.

Just Some of U of T's Recognized Clubs

- Academic Trivia Club Advocates for Islam Aerospace Team Amnesty International, U of T Anime & Manga Association Argentine Tango Club Badminton Club Baja Team Bhakti Yoga Club
- Black Students' Association Bookends Brain Day Association Building Our Safe School Camera Club Campus Health Initiative Centre for Development and Strategy Choreographers Association Cram for a Cause Curling Club Current Affairs Exchange Forum Dance Club
- Debating Club Drama Coalition Electronic Music Community Engineers Without Borders Equestrian Club Freedom to Connect Friends of Sick Kids Golfers' Association Green Chemistry Initiative Greenpeace Student Network Hackers' Cooperative Health Out Loud

Play ultimate frisbee, join the debate team, learn Urdu, get involved with Engineers Without Borders or organize a blood drive as part of the Red Cross Youth Group.

At U of T, exceptional students become extraordinary people by seeking to develop their minds, bodies and spirits. Choose from more than 1,000 student organizations, athletic teams and academic associations – or create your own.

Bring us your interests. We'll make them your passions.

Boundless Opportunities for Learning Inside and Outside the Classroom

The more energy you invest in your U of T experience, the greater the rewards you'll reap. That's why we give you thousands of things to be passionate about. U of T's student clubs reflect the pluralism of our community and the full spectrum of passions shared among our students, covering such diverse interests as Argentine Tango and badminton (plus more than 800 other groups). U of T's size and reputation also enable the University to bring hundreds of prominent speakers to campus. Over the years, Martin Luther King, Jr., Noam Chomsky, Jane Goodall, the Dalai Lama, Michael Ignatieff and Stephen Lewis, to name just a few, have captivated students.

Just like its home cities, the University of Toronto knows how to celebrate. Annual traditions include: Envirofest, which celebrates and encourages environmental activism at U of T through a 'teach-in' and relevant film screenings; Celebration of the Arts, a dynamic, interactive festival of creative work across all three campuses; and Winterfest, also a tri-campus week of parties, films, concerts and more. Other favourites include Engineering's annual comedy show, Skule[™] Nite, University College's annual Follies, U of T Scarborough's annual Cultural Mosaic, U of T Mississauga Pub Nights, and Victoria College's The Bob, a rowdy, often raunchy, satirical revue. First staged in 1874,

The Bob is Canada's longest-running sketch comedy show.

The University of Toronto has a long tradition of graduating civic and organizational leaders. Across all faculties, colleges and campuses, we offer numerous opportunities for students to develop and hone the knowledge and skills necessary to catalyze contributions of significance, including the Personal Leadership Workshop Series, Group Leadership Workshop Series, Organizational Development Workshops and Civic Engagement. These formalized programs provide students with skills they can put into practice immediately through one of the thousands of opportunities offered by U of T's governance and student groups.

10,000+ Number of students who participate in intramural sports

1903

Construction year of Victoria College's Annesley Hall, the first residence hall in Canada built specifically for women Number of items in U of T's 44 libraries

Hindu Student's Council Hip Hop Community Human Factors Interest Group Imaginate Investment Club Judo Club LGBTOUT Magic the Gathering Club Mercy Ships Club Model United Nations Musical Minds Community Outreach Only Human Dance Collective Parallax and Interference Guild Peace and Conflict Society Peer Tutoring Power to Change Red Cross Youth Group Right To Play Science for Peace Ski and Snowboard Club Spoken Sparks Students for the Right to Know Swing Dance Club Table Tennis Club Tales of Harmonia TEDxUofT Tetra Society Tunes. Beats. Awesome. United Nations Society Urban Dance Revolution UTea Vision Worldwide Yo-Yo Club Zeitgeist U of T

ulife.utoronto.ca

UofT Ouick Facts.

- U of T offers more than 700 undergraduate programs.
- The University's library system is the third largest in North America.
- U of T offers second entry professional programs in Nursing, Dentistry, Pharmacy, Law and Medicine.
- The University offers more than 59 professional graduate programs and 45 combined programs that include professional master's components.

- The University of Toronto offers 222 master's and doctoral level graduate programs in a wide variety of fields.
- The University is a research powerhouse, attracting \$1.3 billion in research funding each year.
- The University is a leader in commercialization and the creation of new start-ups.
- Each year the University employs approximately 3,000 students in Work Study jobs.

- The University of Toronto's faculty produce more research and scholarships than almost any other institution worldwide; in North America, only Harvard University publishes more academic papers.
- The University of Toronto has more than 800 student clubs across all three campuses.

The University of Toronto continues to soar in global university rankings and is consistently ranked first in Canada.



"The most culturally mixed city on the continent truly is one of Earth's closest approximations of urban paradise."

– Will Wilkinson, political essayist

10,000

There are 10,000 theatrical performances in Toronto's 90 theatres annually, making the city the third largest English language theatre destination in the world, after New York and London.

1,200

There are 1,200 stores and restaurants in the PATH, North America's largest continuous underground network. With 30 km of walkway, PATH also connects 50 office towers, six subway stations, eight major hotels and Union Station.

20,371

There are 20,371 intersections among the City of Toronto's 10,033 streets.

T.O.

Toronto has almost as many nicknames as it does neighbourhoods, and each carries the story of an era: today's nicknames are "T.O." (tee-oh) and "T-dot".



The City of Toronto's official motto is "Diversity Our Strength." which speaks both to the essence of the Greater Toronto Area and to its residents.

Toronto is the best of all worlds.

The city has, at its very core, exceptional diversity: nearly half of Toronto's 2.8 million residents were born outside Canada. Our city's living mosaic continues to draw the best and the brightest, who come here seeking world-class business, culture 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 the research centres throughout the city; in the museums and galleries, literary, music and film festivals that take place throughout the year; and in the numerous educational institutions, of which U of T is a leader.



Celebrations

The city knows how to throw a party. Annual traditions include: the Toronto International Film Festival, which brings 240 hours of movies and parties to the city every September; Nuit Blanche, an all-night outdoors art exploration; Caribbean Carnival, one of the largest festivals of Caribbean music, dance and artisanship; North by Northeast (NXNE) Music Festival, a showcase of more than 1,000 indie bands over three nights; Toronto Downtown Jazz Festival, which infuses Nathan Phillips Square with cool jazz on warm nights; and one of the largest Pride Week celebrations in North America.

Transit

Each campus is well connected and accessible to the GTA by public transit. Toronto's transit system (TTC) is fast, clean and reliable. Subways, buses, streetcars and light rail provide frequent and comprehensive access across the region. U of T also offers direct shuttle bus service between U of T Mississauga and U of T St. George. U of T Mississauga students receive a MiWay (Mississauga Transit) travel pass valid for unlimited travel while enrolled in courses.

If you prefer self-propelled transportation, you'll love this city of cyclists, with its bike lanes and ubiquitous ring-on-a-stick 'parking' spots.

Mississauga

Just west of Toronto, Mississauga is Canada's sixth largest city. It mixes urban, suburban and natural living. Marvel at the engineering wonder of the Absolute Towers, 50- and 56-storey towers that torque 180 degrees. Stroll along the 13 km waterfront of Lake Ontario. Catch a pro athletic game at the Hershey Centre. Grab a performance or exhibition at the Living Arts Centre. Shop at Square One, Canada's third largest mall.

Annex

The St. George campus is nestled beside the Annex, a century-old neighbourhood known as much for its intellectual and cultural offerings as for its maple-lined, one-way streets and grand Victorian homes. It is also within walking distance of numerous international communities and Queen Street.

International Villages

All situated close to the St. George campus, you can buy fresh ginger at the Chinatown street market, listen to Fado in Little Portugal, or watch the World Cup at an espresso café in Little Italy. India, Korea and all other curves of the globe are represented, creating Toronto's mosaic that includes numerous communities united by a distinct culture, yet an integral part of the city's overall personality.

Queen Street

Toronto's cool factor is evident along Queen Street West and area. A short distance from the St. George campus, vintage clothing shops and vendors selling handmade jewelry coexist with stores offering the freshest from local indie designers. The wide sidewalks are bustling with patios in warm weather and a variety of live music can be found each night of the week ranging from rock to jazz.

Scarborough

Located in the eastern part of Toronto, Scarborough showcases some of the city's most popular and intriguing landmarks. The Scarborough Bluffs are 15 km of earthen cliff shoreline along Lake Ontario. Rouge Park is Canada's first urban national park. The Toronto Zoo is the world's third largest zoo, renowned for its education and conservation activities. Accessible by public transit, the area is Toronto's greenest, and is also one of the most diverse and multicultural neighbourhoods in the city; U.S. economist Tyler Cowen calls it the "best ethnic food suburb".





Alarm rings in Woodsworth

Froot Loops poured in Strachan Hall

Morning ritual in University College

Composition class in the Edward Johnson Building

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Viewing Balbus's Catholicon (1460s) in the Rare Books Library



Figure drawing in 1 Spadina Crescent

Buying Dad U of T sweatshirt in bookstore

Checkmate in Hart House



Intramural volleyball in the Toronto Pan Am Sports Centre Hanging-out in the Junior Common Room at University College Cover concept discussion for next issue of Acta Victoriana in Vic quad

Working out in the RAWC at UTM

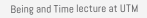
Beginning before sunrise

and continuing long after sunset, life on all three U of T campuses is bustling with activity.

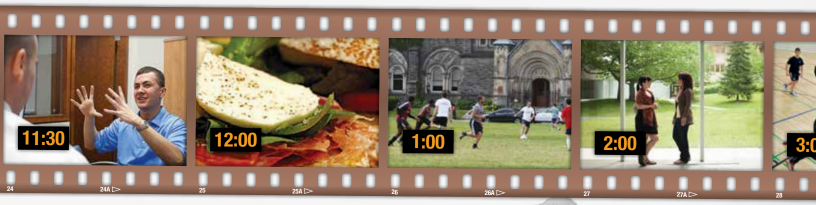


Flora tutorial in Ramsay Wright lab

Capital markets lecture in the UTSC Instructional Centre



Morning meditation in the Multi-Faith Centre



Writing Centre tutorial at UTSC

Grilled panini at Sammy's

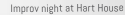
Intramural soccer on King's College Circle

Discussing ramifications of Internet publishing in the CCT foyer at UTM



Potluck dinner in Trinity residence

Test 36 in Centre for Cellular and Biomolecular Research lab



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MAKE YOUR MARK!

First Year Foundations: The One Programs

If you're a first-year arts, science or business student, choose to take advantage of U of T's First Year Foundations: The *One* Programs learning opportunities. Through interactive group work, travel or community engagement, these programs will help you transition successfully to university life, as well as build critical thinking and writing skills, intellectual independence and creative imagination.

These dynamic small-group offerings allow you to network with peers, mentors and professors, and explore a broad range of compelling issues. Take some time to read more about U of T's first-year learning options to determine which is right for you.

The One Programs are run through Innis College, New College, St. Michael's College, Trinity College, University College, Victoria College, Woodsworth College, the Munk School of Global Affairs, U of T Scarborough and U of T Mississauga.

VIC ONE

Pursue the award-winning Vic One Program - the first One program launched in 2003. Intellectual curiosity is encouraged as students pursue interdisciplinary studies in one of seven Vic One streams focusing on the humanities, social sciences, education, physical and mathematical sciences, creative arts and society, and the life sciences. Engage with stimulating guest speakers, experiential learning opportunities, peer mentors and your professors. Enjoy small discussion based seminars that help you develop strong critical thinking, research and writing skills providing you with a solid foundation for success.

Number of credits: 2 credits + 1 Co-requisite credit = 3 credits uoft.me/vic-one

TRINITY ONE

Since 2005 The Margaret MacMillan Trinity One program has been a destination for students looking to challenge themselves in an intellectually engaging and supportive environment. We offer five streams: Public Policy, Ethics, International Relations, Science of Health, and Health, Science & Society. In addition to the two stream specific seminars, students attend monthly co-curricular talks with leading scholars, as well other social and academic events designed to open up doors within the University.

Number of credits: 2 credits uoft.me/trinity-one

INNIS ONE: The Creative City

Innis One encourages you to foster your creative and critical capacities by exploring the dynamism of the urban environment through the lens of the College's three academic programs: Cinema Studies, Urban Studies and Writing and Rhetoric. Through imaginative, inquiry-based, and civic-minded learning, you will gain new insights on the interplay between film, writing and urban landscapes. Small seminars feature films, guest lecturers and special field trips.

Number of credits: 1 credit (via 2 half-credit courses) uoft.me/innisONE

NEW ONE: Learning Without Borders

What kinds of knowledge and learning prepare us for engaged and ethical citizenship in the world today? In New One's interdisciplinary seminars on the current topics of Food, Language Diversity, Art and Community, and Digital Technology, you'll deepen your understanding of global connectedness. You'll draw on your own experience, expand your academic abilities, and explore creative ways of learning inside and beyond the classroom. With enthusiastic professors and peers, you'll visit community-based organizations and engage with inspiring community and student leaders.

Number of credits: 1 credit (via 2 half-credit courses) uoft.me/newone

SMC ONE: Cornerstone

SMC One: Cornerstone explores the foundations of justice, community and culture in Toronto, Canadian and North American contexts. Interdisciplinary study of the theoretical frameworks of justice and culture is paired with hands-on experience in local Toronto placements committed to social justice. Choosing one of our program streams, students reflect on the historical and contemporary determinants of injustice as a means of imagining a more equitable and just society in theory and practice.

Number of credits: 1 credit uoft.me/smc-one

UC ONE: Engaging Toronto

University College's UC One is an exciting set of small-enrolment interdisciplinary courses. Choose from one of four courses that engage different aspects of Toronto: the city's citizenry, the health of its urban fabric, its performing arts scene and the culture and politics of its sexual diversity.

Number of credits: 1 credit uoft.me/uc-one

WOODSWORTH ONE

Are you seeking small classes, but a big community? Interactive, hands-on learning? Skills-building for academic success? Then Woodsworth One is for you! The program offers two interdisciplinary streams. Order and Disorder focuses on crime, conflict, and law to consider the ways in which social, political, and economic orders arise and collapse. Popular Culture Today explores contemporary literature, film, and music, examining recent media trends and their effects on our lives. In both streams, students take two half-credit seminars that emphasize class discussion and small group activities, and participate in weekly co-curricular sessions featuring field trips, guest speakers, films, and workshops.

Number of credits: 1 credit uoft.me/woodsworth-one

MUNK ONE: Global Innovation

Think big and innovate! Through case studies of complex challenges worldwide, Munk One students work in a small seminar to identify innovations that succeed, how successful innovations can be fostered, and why innovative solutions sometimes fail to address global problems. Beyond the classroom, you participate in cuttingedge policy labs that are tackling realworld problems. Join the rich intellectual community of the Munk School of Global Affairs, and embark on projects addressing global challenges in cyber security, health, development, sustainability and human rights among others.

Number of credits: 2 credits uoft.me/munkone

utmONE

utmONE offers a suite of first-year transitional options, both for-credit and not-for-credit, that provide students the tools to enhance their academic skills, connect with U of T Mississauga resources, and build productive and supportive academic networks.

Number of credits: utmONE Scholars' Seminars and Courses offer 0.5 credits uoft.me/utm-one

UTSC ONE

The first year experience at U of T Scarborough offers options for small seminars, fieldwork and engaging workshops to provide you with hands-on educational opportunities. You will have access to a multitude of resources to support your transition to university and your future success.

Number of credits: 0.5 credit for each academic course; other options not-for-credit uoft.me/utscone

SMALL CLASSES, BIG COMMUNITY. HANDS-ON LEARNING.

Learning Opportunities

U of T offers exceptional range, choice and depth of study. Undergraduate students at U of T can choose from more than 700 academic programs, and they can learn from the best minds and most dedicated teachers in each of these fields of study. Over 90 percent of our most accomplished researchers teach undergraduate classes. As a U of T student, you'll want to take advantage of the University's smaller learning environments. Much like the Toronto region, the University is a community of communities. Working with faculty and other students in close-knit learning groups, students can tailor their experiences to their interests and develop passions that will help them make their mark on the world.

"U of T encourages students to look at the world as a practical laboratory to apply new ideas and explore different avenues."

- Jasmeet Sidhu, journalist, activist, recent alumna

Research Opportunities Program

Ready to start making your mark? Beginning in second year, the Research Opportunity Program (ROP) gives you the opportunity to conduct research outside of the classroom, working on meaningful projects with some of the University's most renowned professors – for course credit!

Career Learning

Co-op: Fast-track your career with one of the 51 Co-op programs available only at U of T Scarborough. Alternate study terms with 4-, 8- or 12-month terms of full-time, paid employment. Whether you're an International Business student looking at international finance in a foreign context or a biologist exploring genomics at a teaching hospital, a tailored, unique experience can be found through the Co-op programs.

Professional Experience Year (PEY): Students at U of T Mississauga or in Engineering, Computer Science or selected programs in other divisions, can participate in paid internships. Spend 12 to 16 months working alongside leaders in your field – anywhere in the world. Engineering students can also choose a four-month Engineering Summer Internship program (eSIP).

Global Learning

Our students are in classrooms all over the world. The Centre for International Experience partners with more than 130 institutions in over 35 countries, and the Summer Abroad program offers more than 30 courses in 18 countries. U of T Scarborough Co-op students may participate in international work terms, field courses and more.

Service Learning

All three campuses offer you the opportunity to combine classroom learning in a credit-bearing course with real-life experiences in the surrounding community to impact critical social issues. Examples include a French student improving her language ability by working with an immigration settlement agency or a Human Biology student sharing his passion for science with young people.

YOUR WORLD AWAITS





Discover U of T's Three Campuses

The University of Toronto is committed to providing learning opportunities that match the diverse needs of students. Students at each of our three campuses benefit from distinctive learning environments, experiences and co-curricular opportunities, while earning the same prestigious U of T degree.

U of T St. George



U of T Mississauga







The historic U of T St. George campus is the most urban in the U of T triad. The juxtaposition of Gothic architecture and sleek ultra-modernism is a metaphor for the range of offerings within its bounds. Since 1827, a tradition of academic excellence and achievement has driven the University's aspiration to continue graduating leaders who can and will make significant contributions to the world. U of T St. George's location in the heart of downtown Toronto provides a rich cultural context for a myriad of learning options. Five direct-entry undergraduate faculties: Arts & Science (including seven colleges); Engineering; Music; Kinesiology & Physical Education; and Architecture, Landscape, and Design as well as the professional faculties call U of T St. George their home. Students across each discipline have a role to play inside and outside the classroom.

U of T Mississauga is a student-centred research community highly respected for its academic programs and research contributions. Located in a park-like expanse in Canada's sixth largest city, U of T Mississauga is approximately 27 km from Toronto city centre and directly accessible by U of T shuttle bus and public transit. U of T Mississauga's unique educational programs include: Canada's premier Forensic Science degree program; a Department of Language Studies that delivers courses in 10 languages; two business degree options (BCom, BBA); and joint programs with Sheridan College in Art and Art History; Theatre and Drama; Communication, Culture, Information and Technology. It is also home to one of the academies of U of T's Faculty of Medicine and the Institute for Management and Innovation. The University has strong ties with the City of Mississauga as well as its residents, which leads to learning opportunities throughout the city, from government to business to arts.

UTSC students get a head start on their futures through U of T's only co-operative learning programs as well as 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. Within UTSC's close-knit community, students can create one-of-a-kind learning experiences. Our Bachelor of Business Administration is one of Canada's most competitive undergraduate management programs and we offer the only International Business program at U of T. You'll find traditional programs in the arts and sciences along with specialized programs such as Global Asia Studies, Mental Health Studies, City Studies, International Development Studies, and Molecular Biology, Immunology and Disease. UTSC's dynamic and growing campus is surrounded by parklands and at the heart of a multicultural neighbourhood. It is a showcase for new buildings by award-winning architects including the Toronto Pan Am Sports Centre (2014) and the Environmental Science & Chemistry Building (2015).





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

ON- and OFF-CAMPUS HOUSING

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/Housingservice



FOR THAT.





Be a Part of Uof T St. George

U of T St. George

St. George is the largest and most urban of U of T's three campuses. A thriving mix of century-old architecture and urban innovation, the St. George campus includes five direct-entry undergraduate faculties and seven Arts & Science colleges, as well as a wide range of professional and graduate programs. Each of the seven colleges has its own residences and study spaces, giving you the advantage of combining small school surroundings with the experience of attending a large university. Across the campus, you'll discover amazing spaces in which to work and play.

Community

U of T St. George provides an extensive range of student services, from career and academic supports to counselling and health care to student housing services and beyond. More than 400 recognized student organizations provide opportunities to get involved in the arts, politics, culture, spirituality, activism and athletics, giving you the chance to take your learning beyond the classroom. And, you are just steps from some of Toronto's most vibrant and eclectic neighbourhoods. So, while there are plenty of places to study and chill out on campus, it's easy to check out the city's arts, culture, sports and nightlife.

Resources

Life and learning on the St. George campus takes place at many diverse and innovative landmarks across campus. Experience the treasures in the 1970s larger-than-life Robarts Library or conduct some cyber-sleuthing at the Citizen Lab. Exercise your flair for drama at the Hart House Theatre, where Donald Sutherland was once a student actor. You will have access to some of the world's leading minds in art, political science, philosophy, engineering, science, drama and music. After all, nine Nobel Laureates have taught, or were students themselves, on this very campus.

Bea Part of Life at U of T St. George

- Established over 180 years ago
- Five direct-entry undergraduate faculties and seven Arts & Science colleges, as well as a wide range of professional and graduate programs
- U of T St. George is home to the: John H. Daniels Faculty of Architecture, Landscape, and Design; Faculty of Applied Science and Engineering; Faculty of Arts & Science; Faculty of Music; Faculty of Kinesiology and Physical Education
- More than 400 recognized student organizations provide opportunities to get involved in the arts, politics, culture, spirituality, activism and athletics
- A thriving mix of century-old architecture and urban innovation
- Nine Nobel Laureates have taught, or were students themselves, at St. George in art, political science, philosophy, engineering, science, drama and music
- Over 50 languages are taught in the Faculty of Arts & Science

- Steps from some of Toronto's most vibrant and eclectic neighbourhoods — check out the city's arts, culture, sports and nightlife
- Exercise your flair for drama at the Hart House Theatre, where Donald Sutherland was once a student actor

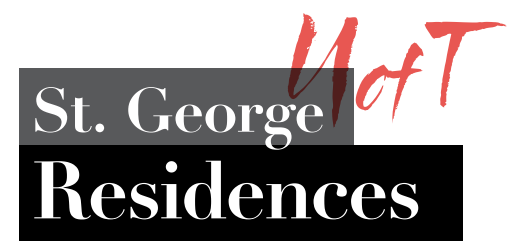
300 The maximum number of students in each First-Year Learning Community (FLC)

5

direct-entry undergraduate faculties are located on the U of T St. George campus

65%

of first-year courses in the Faculty of Arts & Science have an enrolment of 50 or fewer students



Your home away from home might be in one of the seven colleges: Innis, New, St. Michael's, Trinity, University, Victoria and Woodsworth, or at Chestnut Residence. Each offers a variety of room styles.

Dormitory-style residences feature single and double rooms with communal dining areas. Shared apartment-style residences are primarily single rooms available as same-gender or co-ed with shared kitchen, living area and washrooms. The shared historic houses on campus feature single and double rooms. Living on campus provides you with a live-in support network of Resident Assistants, or Dons, as well as close proximity to classes, study areas and the Athletic Centre. The U of T Housing Services office is the place to get information about on- and off-campus housing. For more information, visit uoft.me/residenceinfo.



RESIDENCE	CONTACT	TYPE (M/F/CO-ED)	TOTAL PLACES	COMPULSORY MEAL PLAN	PRICE RANGE
Chestnut Residence Residence Office 89 Chestnut St. Toronto, ON M5G 1R1	T: 416.585.3160 F: 416.585.3197 chestnut.residence@utoronto.ca chestnutresidence.utoronto.ca	M, F, Co-ed	1,122	15 meals/wk; 330 meals/yr or carte blanche; meals to accommodate diverse needs	\$14,376 - \$14,758
Innis College Office of the Dean 111 St. George St. Toronto, ON M5S 2E8	T: 416.978.2512 F: 416.971.2464 residence.innis@utoronto.ca	M, F	329 (82 apartments)	No meal plan; fully equipped kitchens	\$8,321
New College Office of Residence and Student Life 40 Willcocks St. Toronto, ON M5S 1C6	T: 416.978.8875 F: 416.971.3072 new.residence@utoronto.ca	M, F, Co-ed	880	15 meals/wk; 330 meals/yr or carte blanche; vegetarian selections and Halal options; all-you-care-to-eat	\$10,484 - \$14,051
St. Michael's College: Loretto College Dean of Women 70 St. Mary St. Toronto, ON M5S 1J3	T: 416.925.2833 F: 416.925.2977 loretto.college@utoronto.ca	F	115	21 meals/wk; vegetarian selection; international cuisine; fees include all meals	\$11,305 - \$11,845
St. Michael's College Residence Office 81 St. Mary St. Toronto, ON M5S 1J4	T: 416.926.7127 F: 416.926.2268 smc.residence@utoronto.ca stmikes.utoronto.ca/smcresidence	M, F	554	All-you-can-eat dining with 3 options: 5 day plan from Sunday to Thursday; 5 day plan from Monday to Friday; 7 day plan	\$11,946 - \$13,347
Trinity College Dean of Students 44 Devonshire Place Toronto, ON M5S 2E2	T: 416.978.3612 F: 416.978.4380 deanofstudents@trinity.utoronto.ca	M, F	430	7 day meal plan; 5 day Monday breakfast to Friday dinner plan; 5 day Sunday dinner to Monday lunch plan	\$12,900 - \$13,300
University College Residence Office D105 - 15 King's College Circle Toronto, ON M5S 3H7	T: 416.978.2530 F: 416.971.2029 uc.residences@utoronto.ca	Co-ed	712	À-la-carte declining balance; wide variety of menu options, including vegetarian, to suit diverse student needs	\$11,446 - \$12,537
Victoria College Office of the Dean of Students 150 Charles St. West Toronto, ON M5S 1K9	T: 416.585.4494 F: 416.813.4045 vic.dean@utoronto.ca	M, F, Co-ed	790	Combination of all-you-care-to-eat meals and a declining flex dollar system; Halal, vegetarian, vegan and late night meal options	\$11,600 - \$14,895
Woodsworth College Residence Office 321 Bloor St. West Toronto, ON M5S 1S5	T: 416.623.1685 F: 416.971.2611 residence@wdw.utoronto.ca	M, F, Co-ed	361	No meal plan; fully equipped kitchens	\$8,981



John H. Daniels Faculty of

Architecture, Landscape, and Design.

PROGRAM CATEGORIES

Architectural Studies Visual Studies

The Daniels Faculty is named for alumnus John H. Daniels, who, along with Myrna Daniels, has made the largest private investment in the study of architecture in Canada. Through their generosity and that of other community leaders, the Faculty is building a world-leading venue for art and design education, embedded within one of Toronto's most historic and diverse neighbourhoods.

The undergraduate programs in Architecture and Visual Studies provide a broad, design and arts based lens through which to study humanities, and gain a deep foundation in all the disciplines related to architecture, urbanism and visual art.

The Daniels Faculty is an internationally renowned design school located at the heart of U of T St. George in downtown Toronto. Studies at home and abroad provide a dynamic laboratory for creative design, research and education. At Daniels, you will have direct access to distinguished professors, a diverse and talented group of graduate students, and a wide array of courses and academic enrichments that one of the world's top-ranked universities, and one of its most cosmopolitan cities, has to offer.

Why Study Architecture

The Daniels Faculty prepares its graduates to imagine the future of our built environment, grounding them in innovative approaches to design. Our graduates pursue careers in a wide range of design and environmentally related fields, from architecture, city planning, sustainable building sciences, to film. Whether you eventually wish to enter the professions of Architecture or Landscape Architecture (both of which require graduate degrees at the master's level), or plan on a career or graduate study in a related field, the Honours Bachelor of Arts in Architectural Studies will give you an unparalleled and internationally recognized academic preparation.

Why Study Visual Studies

Our innovative Honours Bachelor of Arts in Visual Studies program provides instruction in studio practice combined with critical discourse involving all aspects of contemporary visual culture, through lectures, seminars and field trips. The Daniels Faculty provides opportunities for students to explore studio classes that are offered in a variety of media. Courses are offered in most areas of contemporary art practice, including discipline specific and interdisciplinary studios. Visual Studies courses emphasize a strong commitment to the social, cultural and theoretical issues embodied in the current art community.

800 Students enrolled



Contact information: 416.946.3897 uoft.me/daniels

architecture, urbanism and visual art

The John H. Daniels Faculty of Architecture, Landscape, and Design offers two degree programs. Students may obtain an Honours Bachelor of Arts in Architectural Studies or an Honours Bachelor of Arts in Visual Studies. For admission, both a student's grades and mandatory supplementary application are taken into consideration.

Faculty of Arts Science

PROGRAM CATEGORIES

Computer Science

Humanities

Life Sciences

Physical & Mathematical Sciences

Rotman Commerce

Social Sciences

Why Study Arts & Science

Experience the best of big and small with the Faculty of Arts & Science at the University of Toronto. Enjoy the broadest range of academic options in Canada, while also finding a small community experience through our unique college system. With the incredible flexibility and distinct learning opportunities available, the Faculty of Arts & Science offers you an outstanding undergraduate experience.

Choice and Flexibility

With over 300 programs and 4,000 courses to choose from, you can find countless ways to pursue your academic interests in a wide array of arts, science and business disciplines. Choice and flexibility are hallmarks of a Faculty of Arts & Science education. You can combine programs in vastly different academic areas to create a degree that is personalized to your interests. Interested in international relations and physics? Or computer science and Russian literature? How about human biology and actuarial science? Our flexibility gives you the freedom to mix and match your programs.

Distinct Learning Opportunities

The Faculty of Arts & Science is always striving to create innovative and exciting learning opportunities. These experiences begin right away in first year with small-group opportunities like First-Year Seminars, First-Year Learning Communities and First-Year Foundations: the *One* Programs. As you progress into upper years, you can travel internationally with our Summer Abroad courses and International Course Modules and gain exposure to research with the Research Opportunities Program and senior research courses. These opportunities complement and enhance your academic career.

26,900 Students enrolled 300+ Programs

Contact information: 416.978.4272 uoft.me/art-sci



→Start

If you are considering applying to the Faculty of Arts & Science, you will choose one of the six broad program categories: Humanities, Social Sciences, Rotman Commerce, Life Sciences, Physical & Mathematical Sciences or Computer Science. At the end of first year, you will enrol in your specific program(s) of study. Even if you don't know your intended program, you have plenty of time to figure it out – usually by taking a mix of courses in first year that prepare you for a variety of programs. Offers of admission to the Faculty are typically made between February and late May. Complete admission information for the Faculty of Arts & Science is available at uoft.me/art-sci.

The U of T library system is ranked third among peer institutions in North America.



COLLEGES

Distinctive Traditions

COLLEGE	UNIQUE OFFERINGS	LEGACY	RESIDENCE & EATING	DETAILS
INNIS COLLEGE	Innis One: The Creative City; Cinema Studies; Urban Studies; Writing and Rhetoric	Alan Bernstein (President & CEO, Canadian Institute for Advanced Research); Jessi Cruickshank (TV personality); Linda Schuyler (co-creator, Degrassi TV franchise); Jonathan T. Fried (Ambassador and Permanent Representative of Canada to the World Trade Organization); Mark McDowell (Canada's Ambassador to Myanmar)	 Shared apartment style Single rooms Fully equipped kitchens No meal plan 	# of students: 1,950 # of residence spaces: 329 Year founded: 1964 uoft.me/innis
COLLEGE	New One: Learning Without Borders; African Studies; Buddhism, Psychology and Mental Health; Caribbean Studies; Equity Studies; Human Biology; Women and Gender Studies	Robert Herjavec (CEO, The Herjavec Group & star of ABC's Shark Tank); Gary Pieters (President, Urban Alliance on Race Relations); Bonnie Stern (cookbook author); Cathy Denyer (President, Big Brothers and Big Sisters Toronto); Jay Switzer (co-founder and Chair of Hollywood Suite Inc. / former President and CEO of CHUM Ltd.)	 Dormitory style 3 residences: Wilson Hall, Wetmore Hall, 45 Willcocks Mandatory meal plan; vegetarian, vegan and Halal options 	# of students: 5,000 # of residence spaces: 880 Year founded: 1962 uoft.me/studyatnewcollege
ST. MICHAEL'S COLLEGE	SMC One: Cornerstone; Book and Media Studies; Celtic Studies; Christianity and Culture; Mediaeval Studies	Morley Callaghan (playwright); Paul Martin Jr. (Prime Minister); Tony Comper (banker); Don Morrison (telecommunications executive); Charles Foran (journalist and novelist); Lori Dupuis (Olympic Gold Medalist – Ice Hockey); Caroline Brooks (Juno Award Winner)	 Dormitory style 2 residences: St. Michael's College (co-ed) & Loretto College Women's Residence Mandatory meal plan; vegetarian, vegan and Halal options 	# of students: 4,800 # of residence spaces: 680 Year founded: 1852 uoft.me/stmikes
TRINITY COLLEGE	Trinity One; Ethics, Society and Law; Immunology; International Relations	Jim Balsillie (former Co-CEO RIM); Malcolm Gladwell (author); Edward S. Rogers (Rogers Comm.); Craig Kielburger (founder of Free the Children)	 Dormitory style 2 residences: Trinity College, St. Hilda's College Mandatory meal plan; vegetarian, vegan and Halal options 	# of students: 1,800 # of residence spaces: 430 Year founded: 1851 uoft.me/trinitycollege
	UC One: Engaging Toronto; Canadian Studies, Cognitive Science, Health Studies; affiliations with the Centre for Drama, Theatre & Performance Studies and the Mark S. Bonham Centre for Sexual Diversity Studies	Rosalie Abella (Supreme Court Justice); David Cronenberg (filmmaker); Walter Kohn (Nobel Laureate); Sergio Marchionne (Fiat); Michael Ondaatje (author); William Lyon Mackenzie King (Prime Minister); Bill Davis (Premier); Anne Michaels (author)	 Dormitory style 3 residences: Sir Daniel Wilson, Morrison Hall, Whitney Hall Mandatory meal plan; vegetarian, vegan and Halal options 	# of students: 4,500 # of residence spaces: 712 Year founded: 1853 uoft.me/UC
VICTORIA COLLEGE	Vic One (seven streams); Vic One Hundreds; Creative Expression and Society; Education and Society; Literature and Critical Theory; Material Culture; Renaissance Studies; Science and Society; Semiotics and Communication Studies	Margaret Atwood (author); Northrop Frye (literary critic); Henry H. R. Jackman (Lieutenant Governor); Norman Jewison (filmmaker); Lester B. Pearson (Prime Minister); Arthur Schawlow (Nobel Laureate); Kenneth Taylor (ambassador)	 Dormitory & shared apartment styles 4 residences: Annesley Hall, Burwash Hall (Upper & Lower), Margaret Addison Hall, Rowell Jackman Hall Mandatory meal plan; vegetarian, vegan and Halal options 	# of students: 3,300 # of residence spaces: 790 Year founded: 1836 uoft.me/victoria
WOODSWORTH COLLEGE	Woodsworth One (Two Streams): Order & Disorder; Popular Culture Today; Criminology and Sociolegal Studies; Employment Relations; Certificate programs in Teaching English to Speakers of Other Languages, and in Human Resources Management; Summer Study Abroad programs	Rohinton Mistry (author); William Blair (former Toronto Chief of Police); William Waters (entrepreneur, philanthropist); Dani Reiss (President & CEO Canada Goose Inc.); Jean Augustine (former member of Parliament); Amanda Dale (Executive Director of the Barbara Schlifer Clinic)	 Shared apartment style Single rooms Fully equipped kitchens No meal plan 	# of students: 6,000 # of residence spaces: 361 Year founded: 1974 uoft.me/woodsworth



The St. George Campus Colleges

As a member of the Faculty of Arts & Science on the St. George campus, you will become a member of a unique academic and social university community. Every Arts & Science student is a member of a college, a close-knit community within the umbrella of one of the nation's top universities.

Each of the seven colleges has its own culture, yet provides similar services including: academic counselling and support; financial counselling, scholarships and bursaries; writing centres; orientation activities; accommodation; study spaces, reading rooms and computer facilities; social and cultural events; student government, newspapers and other resources.

All students in the Faculty of Arts & Science have access to all programs regardless of their college affiliation: your college membership does not restrict you in any way with regards to program enrolment. Your college membership will be an integral part of your U of T experience. Your college is where you'll spend time between classes, where you'll meet some of your new closest friends, and find your place in the wealth of groups and activities that make up college life.

View our college selection video at utoron.to/ChoosingYourCollege



Faculty of Applied Science & Engineering

PROGRAM CATEGORIES

Chemical Engineering Civil Engineering Computer Engineering Electrical Engineering Engineering Science Industrial Engineering Materials Engineering Mechanical Engineering Mineral Engineering General First Year

5,489 Students enrolled

10 Programs

Contact information: 416.978.3872 uoft.me/ENG

Make an Impact: Study Engineering

There has never been a more exciting time to be an engineer. While science helps us understand our world, engineering applies that knowledge to design innovative solutions to global challenges. From finding sustainable sources of energy to regenerating skin cells for burn victims to reducing traffic gridlock, engineering is a dynamic profession that improves lives.

Engineering offers many rewarding career options. Graduates work in industry and government, start their own businesses or pursue further education in engineering, law, medicine and many other fields. Wherever you want to go, engineering can take you there.

Study Engineering at U of T

U of T's Faculty of Applied Science & Engineering is the premier engineering school in Canada and one of the best in the world. At U of T, you will have unparalleled opportunities to innovate, create and collaborate across disciplines as you develop the technical, leadership and entrepreneurial competencies you will need to succeed in a competitive global environment. You can customize your degree through a wide range of academic options, enhance your learning through the Professional Experience Year and pursue your passions through rich co-curricular activities. You will also join a vibrant and diverse engineering community that draws talented students from around the world. Last year, U of T Engineering welcomed a higher proportion of women to its first-year class than any other engineering school in Canada.

Academic Options

U of T Engineering offers the most dynamic engineering education in Canada, taught by world-class educators and researchers. With nine programs to choose from, as well as an optional General First Year, you will graduate with a superb foundation in engineering that is recognized globally. You will also have unique opportunities to tailor your learning through our cross-disciplinary minors and certificates ranging from engineering business to biomedical engineering, as well as minors offered by the Faculty of Arts & Science.

Community

Ours is one the most tightly knit communities on campus. As an Engineering student, you will attend many of your classes with the same people, making it easy to develop new friendships. With almost 90 U of T Engineering clubs to choose from, opportunities to nurture your interests are limitless.



There are three distinct pathways you can choose from to earn your Bachelor of Applied Science (BASc), which is the traditional degree offered by Canadian engineering programs and is equivalent to a BEng. Please choose one of the following options:

Core 8 Programs

Chemical, Civil, Computer, Electrical, Industrial, Materials, Mechanical and Mineral Engineering.

Direct Entry

As a first-year student, you can choose direct entry to any one of the following disciplines/areas of specialization: Chemical, Civil, Computer, Electrical, Industrial, Materials, Mechanical and Mineral. Students who choose direct entry to a Core 8 program graduate with a BASc degree.

General First Year

This optional foundation program is designed for students who are interested in exploring all fields of engineering before choosing to specialize. At the end of first year, you will select one of the Core 8 engineering programs (this does not include Engineering Science): Chemical, Civil, Computer, Electrical, Industrial, Materials, Mechanical and Mineral.

Engineering Science

Direct Entry

This enriched program is for students who are looking for an extra academic challenge. In years 1 and 2, you will build your foundation in math, science, computing, humanities and a breadth of engineering topics. In years 3 and 4, you will specialize in one of eight majors: Aerospace, Biomedical Systems, Electrical and Computer, Energy Systems, Infrastructure, Engineering Physics, Engineering Mathematics, Statistics and Finance or Robotics. Students in Engineering Science graduate with a BASc in Engineering Science.



ILead

The Institute for Leadership Education in Engineering (ILead) offers unique courses, certificate programs and workshops that will help you develop the competencies you need to be an effective leader.



Professional Experience Year (PEY)

Through the optional Professional Experience Year, you can gain valuable professional experience by working full-time for 12 to 16 months after your second or third year. In 2014–2015, PEY students earned an average annual salary of \$47,000, with some as high as \$84,000, and about 70 per cent of participants returned to school with post-graduation job offers.



The Entrepreneurship Hatchery

Engineers are inventors, builders and innovators — and increasingly entrepreneurs. Through The Entrepreneurship Hatchery, you will have the support you need to turn your great ideas into prototypes and successful startups.

Faculty of

PROGRAM CATEGORIES

Artist Diploma (ArtDipMus) Composition

Comprehensive

History and Theory

Music Education

Performance - Classical or Jazz

Why Study Music

Music expresses the heart, the mind and the soul. Its ability to transcend language and culture makes it accessible to anyone, regardless of age, gender or ethnicity. Musicians and music educators have the power to inspire, inform and entertain, making music one of the most enriching art forms in the world. By studying music, you will gain both a theoretical and historical understanding of music fundamentals and develop transferable skills that are suited to a variety of careers, even those outside of music. These skills include performance, composition and writing, research, presentation, teamwork and leadership.

Study Music at U of T

At U of T's Faculty of Music, you will receive a thorough grounding in all aspects of music while specializing in one of the following degree options: Performance, Composition, Comprehensive, Music Education or History and Theory. Our outstanding faculty and location in one of North America's most active music scenes combine to help the Faculty of Music turn out a high percentage of graduates who go on to a successful career in music. The well-connected faculty, which includes both the who's who and rising stars of Canadian music, provide entry to the professional music world so that you will be ready to launch your career by the time you graduate.



Contact information: 416.978.3741 uoft.me/studyMusic

The Faculty of Music turns out a high percentage of graduates who go on to a successful career in music.

→Start

If you live within 400 km (250 miles) of Toronto, you must audition in person. If not, you may send in a recording but it is strongly advised to come for a live audition. Auditions are held in February and March. Please review uoft.me/MusicAdmReq for guidelines.

As part of the audition and interview process, you will be asked to play pieces you have prepared and answer questions that help us assess your musical knowledge as well as your musical interests. You may audition on any standard orchestral or band instrument, classical guitar, free bass, accordion, historical instrument, piano, organ or voice. Complete admission information is available at uoft.me/studyMusic.



The 815 seat MacMillan Theatre presents operas, concerts and recitals with an orchestra pit that holds 60 musicians.



Sam Sniderman, founder of Sam the Record Man, donated 180,000 sound recordings that became the U of T Sniderman Recordings Archive.



U of T opened the first electroacoustic studio in Canada (second in North America) in 1959, the centre of Canada's electroacoustic history.

Faculty of Kinesiology & Physical Education

PROGRAM CATEGORIES

Kinesiology and Physical Education

985 Students enrolled

] Program

34

Contact information: 416.978.0278 uoft.me/kinesiology

Why Study Kinesiology & Physical Education

With the growing awareness of the role of physical activity in the optimization of health, and in the prevention and treatment of the leading causes of illness and disease, there is an increasing demand for professionals in the field of kinesiology and physical education. By studying kinesiology and physical education, you will gain a strong background in the behavioural, biophysical, and physical-cultural bases of physical activity and health, and the skills necessary to work in a variety of settings (for example: health care facilities, universities, research institutes, schools, sport organizations, recreation sites and government sport agencies).

Kinesiology & Physical Education at U of T

U of T's Faculty of Kinesiology & Physical Education offers a compelling breadth of courses that provide you with theoretical knowledge, as well as an extensive and unmatched experiential education curriculum, imparting hands on skills. Students are able to study within a small supportive community inside state-of-the-art facilities. The undergraduate program is accredited in Kinesiology and in Physical Education Teacher Preparation. All courses are taught by accomplished scholars and scientists who bring their scholarship and research expertise into their classrooms and teaching labs.

→Start

All applicants to the Faculty of Kinesiology & Physical Education must submit an online Statement of Interest in addition to meeting the academic requirements. If you do not complete the Statement of Interest before the deadline, you will not qualify for admission. The deadline to submit the Statement of Interest is March 15, 2016 for all applicants. Complete admission information is available at uoft.me/kinesiology.

LEARNING THROUGH EXPERIENCE





Programs of Study

Faculty of Arts & Science Admission Requirements

All program areas require:

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

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

PROGRAM		Approximate Grade Requirement
COMPUTER SCIENCE (BSc)		
Computer Science	С	high 80s

HUMANITIES (BA)		
Aboriginal Studies (J)		low 80s
African Studies (J)		
American Studies (J)		
Asian Canadian Studies		
Asian Literatures and Cultures (offered jointly with the National University of Singapore)		
Bioethics	(rec. Bio)	
Book and Media Studies		
Buddhism, Psychology and Mental Health		
Buddhist Studies		
Business German		
Canadian Studies (J)		
Caribbean Studies (J)		
Celtic Studies		
Christianity and Culture		
Christianity and Education		
Cinema Studies		
Classical Civilization		
Classics (Greek and Latin)		

LEGEND

Bio	– Biology	/	— or
С	– Calculus and Vectors		- and
Ch	– Chemistry	rec.	- recommended
F	- Advanced Functions	J	– Jointly listed under
Math	– one of the Grade 12 Maths		both Humanities and Social Sciences
Ph	- Physics		

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
HUMANITIES (BA)		
Cognitive Science	(rec. Math)	low 80s
Contemporary Asian Studies, Dr. David Chu Program in (J)		
Creative Expression and Society (J)		
Czech and Slovak Studies		
Diaspora and Transnational Studies		
Drama	Personal Interview and Audition Required	_
East Asian Studies (J)		_
Education and Society (J)		_
English		
Environmental Ethics (J)		
Equity Studies (J)		
Estonian Studies		
Ethics, Society and Law (J)		
European Studies (J)		
European Union Studies (J)		
Finnish Studies		
French as a Second Language		
French Language and French Linguistics		
French Language and Literature		

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
HUMANITIES (BA)		
French Language Learning		low 80s
French Studies		
German Studies		
German Studies in English		
Greek		
Health Studies (J)		
History		
History and Philosophy of Science and Technology		_
History of Art		
Hungarian Studies		
International Relations (J)	(rec. Math)	
Islamic Studies		
Italian	_	_
Italian Culture and Communication Studies		_
Jewish Studies	_	_
Latin		_
Latin American Studies (J)		_
Linguistics		_
Literature and Critical Theory		_
Literature and Critical Theory: Comparative Literature Stream		_
Literature and Critical Theory: Cultural Theory Stream		_
Material Culture (J)		_
Mediaeval Studies		_
Music	Audition Required	_
Music History and Culture		_
Music with Ensemble Option	Audition Required	4
Near and Middle Eastern Civilizations		_
Philosophy		-
Polish Language and Literature		-
Polish Studies		-
Portuguese		-
Religion		-
Religion: Christian Origins		-
Renaissance Studies (J)		-
Russian Language		-
Russian Language and Literature		-
Russian Literature in Translation Semiotics and Communication Studies (J)		_
Sexual Diversity Studies (J)		1
South Asian Studies (J)		1

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
HUMANITIES (BA)		
South Slavic Studies		low 80s
Spanish		
Ukrainian Language and Literature		
Women and Gender Studies (J)		
Writing and Rhetoric		
Yiddish, Al and Malka Green Program in		

LIFE SCIENCES (BSc)		
Animal Physiology	C, Bio, Ch; (rec. Ph)	low to mid 80s
Anthropology: Biological	C, Bio, Ch; (rec. Ph)	
Biochemistry	C, Bio, Ch; (rec. Ph)	
Biodiversity and Conservation Biology	C, Bio	
Bioinformatics and Computational Biology	C, Bio, Ch	
Biological Chemistry	C, Bio, Ch; (rec. Ph)	
Biological Physics	C, Bio, Ch, Ph	
Biology	C, Bio, Ch; (Ch not req'd for Minor)	
Biology (offered jointly with the National University of Singapore)	C, Bio	
Biomedical Toxicology	C, Bio, Ch; (rec. Ph)	
Cell and Molecular Biology	C, Bio, Ch, Ph; (Ph not req'd for Major)	
Developmental Biology	C, Bio, Ch	
Earth and Environmental Systems	C, Bio, Ch; (rec. Ph)	
Ecology and Evolutionary Biology	C, Bio, Ch	-
Environment and Behaviour	C; (rec. Bio)	-
Environment and Energy	C, Ch; (rec. Ph)	
Environment and Toxicology	C, Bio, Ch; (rec. Ph)	-
Environmental Biology	C, Bio, Ch; (Ch not req'd for Minor)	
Environmental Chemistry	C, Bio, Ch; (rec. Ph)	
Environmental Geosciences	C, Bio, Ch; (rec. Ph)	
Environmental Science	C, Bio, Ch; (rec. Ph)	
Forest Biomaterials Science	C, Bio; (rec. Ch)	_
Forest Conservation Science	C, Bio; (rec. Ch)	
Genome Biology	C, Bio, Ch	
Human Biology	C, Bio, Ch; (rec. Ph)	
Human Biology: Environment and Health	C, Bio, Ch; (rec. Ph)	
Human Biology: Fundamental Genetics and its Applications	C, Bio, Ch; (rec. Ph)	
Human Biology: Global Health	C, Bio, Ch; (rec. Ph)	
Human Biology: Health and Disease	C, Bio, Ch; (rec. Ph)	

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
LIFE SCIENCES (BSc)		
Human Biology: Neuroscience	C, Bio, Ch; (rec. Ph)	low to mid 80s
Immunology	C, Bio, Ch; (rec. Ph)	
Molecular Genetics and Microbiology	C, Bio, Ch; (rec. Ph)	
Nutritional Sciences	C, Bio, Ch	
Pathobiology	C, Bio, Ch; (rec. Ph)	
Pharmaceutical Chemistry	C, Bio, Ch, Ph	
Pharmacology	C, Bio, Ch; (rec. Ph)	
Pharmacology and Biomedical Toxicology	C, Bio, Ch; (rec. Ph)	
Physical and Environmental Geography	C; (rec. Ch, Bio, Ph)	
Physiology	C, Bio, Ch; (rec. Ph)	
Psychology	C; (rec. Bio, or Ch, or Ph)	
Psychology Research	C; (rec. Bio, or Ch, or Ph)	

PHYSICAL AND MATHEMATICAL SCI	ENCES (BSc)	
Actuarial Science	С	low to mid 80s
Applied Mathematics	C; (rec. Ph)	
Applied Statistics	С	
Astronomy and Astrophysics	C; (rec. Ph)	
Astronomy and Physics	C, Ph	
Chemical Physics	C, Ch; (rec. Ph)	
Chemistry	C, Ch; (rec. Ph)	
Cognitive Science	С	
Economics and Mathematics	С	
Financial Economics	С	
Geology	C, Ch; (rec. Ph, Bio)	
Geophysics	C, Ch, Ph	
Geoscience	C, Ch, Ph; (rec. Bio)	
Materials Science	C, Bio, Ch, Ph	
Mathematical Applications in Economics and Finance	С	
Mathematics	С	
Mathematics and Its Applications: Physical Science	C, Ph	
Mathematics and Its Applications: Probability/Statistics	С	
Mathematics and Its Applications: Teaching	С	
Mathematics and Philosophy	С	
Mathematics and Physics	C, Ph	
Nanoscience (offered jointly with the National University of Singapore)	C, Ch, Ph	
Physics	C, Ph	

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
PHYSICAL AND MATHEMATICAL SCIE	ENCES (BSc)	
Physics and Philosophy	C, Ph	low to mid 80s
Planetary Science	C, Ch, Ph	
Statistics	С	
Synthetic and Catalytic Chemistry	C, Ch; (rec. Ph)	

ROTMAN COMMERCE (BCom)

Accounting: Financial Reporting and Control	С	mid to high 80s
Accounting: Public Accounting	С	
Finance and Economics	С	
Management (Optional Concentrations: Innovation and Entrepreneurship, International Business, Leadership in Organizations, Marketing, or Strategy)	C	

Note: Rotman Commerce applicants must complete a Supplemental Application.

SOCIAL SCIENCES (BA)		
Aboriginal Studies (J)		low to mid 80s
African Studies (J)		
American Studies (J)		
Anthropology: General		
Anthropology: Society, Culture and Language		
Archaeology		_
Asian Geographies (offered jointly with the National University of Singapore)		
Canadian Studies (J)		
Caribbean Studies (J)		
Contemporary Asian Studies, Dr. David Chu Program in (J)		
Creative Expression and Society (J)		
Criminology and Sociolegal Studies		
East Asian Studies (J)		
Economics	С	_
Education and Society (J)		
Employment Relations	(rec. Math)	
Environmental Anthropology		
Environmental Economics	С	
Environmental Ethics (J)		
Environmental Geography		
Environmental Studies		
Equity Studies (J)		
Ethics, Society and Law (J)		
European Studies (J)		

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PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
SOCIAL SCIENCES (BA)		
European Union Studies (J)		low to mid 80s
Forest Conservation	Bio	
Geographic Information Systems		
Health Studies (J)		
Human Geography		
International Relations (J)	(rec. Math)	
Latin American Studies (J)		
Material Culture (J)		
Peace, Conflict and Justice		
Political Science		
Public Policy	С	
Renaissance Studies (J)		
Science and Society		
Semiotics and Communication Studies (J)		
Sexual Diversity Studies (J)		
Sociology		
South Asian Studies (J)		
Urban Studies		
Women and Gender Studies (J)		

Direct Entry Professional Faculty Programs Admission Requirements

Architectural Studies and Visual Studies; Engineering; Music; Kinesiology & Physical Education Admission Requirements

All programs require:

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

Prerequisite subjects will be included in the admission average. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course.

- Note: Architectural Studies and Visual Studies applicants must complete the One Idea supplementary application form, available online. Deadline: January 30, 2016.
- Note: Engineering applicants must complete a supplementary online Student Profile.
- Note: Kinesiology and Physical Education applicants must complete the online Statement of Interest form by March 15th, 2016.
- Note: Music applicants must submit a supplementary online Music Questionnaire and complete an audition/interview.

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
FACULTY OF APPLIED SCIENCE & E	NGINEERING (BASc)	uoft.me/ENG
Chemical Engineering		low 80s
Civil Engineering		low 80s
Computer Engineering		low 80s
Electrical Engineering	C, F, Ch, Ph	low 80s
Engineering Science (BASc in Engineering Science)		high 80s to low 90s
Industrial Engineering		low 80s
Materials Engineering		low 80s
Mechanical Engineering		mid 80s
Mineral Engineering		low 80s
General First Year]	mid 80s

Note: Engineering applicants must complete a supplementary online Student Profile.

FACULTY OF MUSIC (MusBac, MusBacPerf) uoft.me/studyMusic		
Artist Diploma (ArtDipMus)		high 70s
Composition		to low 80s
Comprehensive		
History and Theory		
Music Education		
Performance – Classical or Jazz		

Note: Music applicants must submit a supplementary online Music Questionnaire and complete an audition/interview.

FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION (BKIN) uoft.me/kinesiology

	Bio, C/F, Introductory Kinesiology/Exercise Science (if offered); (rec. Ch, Ph)	low 80s
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Note: Kinesiology and Physical Education applicants must complete the online Statement of Interest form by March 15th, 2016.

JOHN H. DANIELS FACULTY OF ARCHITECTURE, LANDSCAPE, AND DESIGN (BA) uoft.me/daniels

Architectural Studies	
Visual Studies	mid to high 80s

Note: Architectural Studies and Visual Studies applicants must complete the One Idea supplementary application form, available online. Deadline: January 30, 2016.

The "Approximate Grade Requirement" provided for each program indicates the admission average for that program in the previous academic year. This mark range will vary each year, according to the number and quality of applicants. It is not a "cut-off point" or enrolment limit. It is a general guideline only.





Be a Part of Uof T Mississauga

U of T Mississauga

U of T Mississauga offers you the benefit of earning a prestigious U of T degree with the rewards of studying at a small, intimate campus. Here, you will find undergraduate and graduate programs in humanities, social sciences, sciences, business, forensic science, and fine arts that are taught by renowned experts in their fields. At U of T Mississauga, you are surrounded by 225 acres of protected green space, while the urban bustle of Toronto city centre is just 27 km away.

Community

Community is the essence of U of T Mississauga. It is a place where debate is encouraged and diversity is embraced. U of T Mississauga is known as a small and friendly campus where getting involved in student life is easy. Our Student Centre is home to more than 50 student groups and clubs. Here, you can participate in arts, science, social, political and cultural events, creative exhibits, film screenings and concerts.

Resources

Your U of T Mississauga experience takes place across award-winning facilities, including the Hazel McCallion Academic Learning Centre, an innovative and advanced library and information complex; the Recreation, Athletics and Wellness Centre (RAWC), a state-of-the-art fitness facility; the Erindale Studio Theatre; the Terrence Donnelly Health Sciences Complex; the Instructional Centre, the Innovation Complex and Deerfield Hall. U of T Mississauga students have access to a number of student support services such as academic coaching through the Robert Gillespie Academic Skills Centre; medical services at the Health and Counselling Centre; career counselling at the Career Centre; special needs support through the AccessAbility Resource Centre; support for international students; and a range of transition programs for first-year students.

Be a Part of Life at Of UTM

- Undergraduate and graduate programs in humanities, social sciences, sciences, business, forensic science, and fine arts that are taught by renowned experts in their fields
- The first division at U of T to obtain its own coat of arms
- 225 acres of protected green space in a safe and picturesque neighbourhood
- Hands on, research focused teaching and learning
- Situated in Canada's 6th largest city
- The City of Mississauga is home to HP, Microsoft, PepsiCo, General Electric and Walmart Canada headquarters

- The autonomous campus paper, The Medium, began in 1969 as the Erindalian and was later known as Medium II to signify the second medium on campus after radio
- With a length spanning 1,500 kilometers, the Credit River runs through the campus on its way to Lake Ontario
- Your U of T Mississauga experience takes place across award-winning facilities, including:
 - Hazel McCallion Academic Learning Centre
 - Recreation, Athletics and Wellness Centre (RAWC)
 - Erindale Studio Theatre

- Terrence Donnelly Health Sciences Complex
- Instructional Centre
- Communication, Culture and Technology Building
- Innovation Complex
- Deerfield Hall



13,200 students enrolled

90 areas of study

Residences

Il undergraduate students are placed in fully furnished single rooms and share a bathroom with one or three other students, depending on the type of housing.
 Each residence is equipped with study rooms, common lounges and laundry facilities.

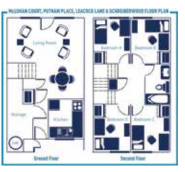
All first-year students living on campus are part of the Residence Experience Program (REP), the first program of its kind in Canada. Along with a place to stay, you gain a peer support network to help you navigate your first year at university.

U of T Mississauga houses more than 1,500 students and offers the most diverse range of options within the U of T community. Traditional-style rooms and townhomes provide everything students need to ensure they make the most of their experience! New international students are offered a conditional four-year housing guarantee.

For more information, visit: utm.utoronto.ca/housing



Dorm style



Townhouse style

Student Housing and Residence Life

3359 Mississauga Rd. Mississauga, ON L5L 1C6 T: 905.828.5286 F: 905.828.5473 resdesk.utm@utoronto.ca utm.utoronto.ca/housing

Type: Male, Female Total Places: 1,500 Meal Plan: Declining balance meal card; four meal plan options for first-year students Price Range: \$12,000-\$13,200

More information about applying for residence is available at uoft.me/utmresidence.

Study at UTM

PROGRAM CATEGORIES

Chemical & Physical Sciences

Commerce

Communication, Culture, Information & Technology*

Computer Science, Mathematics & Statistics

Forensic Science

Humanities Life Sciences

Management

Psychology

Social Sciences

Theatre & Drama*

Visual Studies*

*Some programs joint with Sheridan College

U of T Mississauga facilitates admission to undergraduate studies through a variety of pathways.

Visit utm.utoronto.ca/ pathways for more information. Select from 147 programs among 90 areas of study that are enriched by the opportunity to work in university and industry-based research labs, work placements, internships and mentorship programs.

Some of the most highly regarded programs at U of T Mississauga include anthropology, biology, commerce, management, communications, computer science, criminology, English, environmental studies, forensic science, history, life sciences, philosophy, psychology and sociology. Other undergraduate programs include a comprehensive spectrum of arts and science programs as well as business and fine arts.

Distinctive Options

U of T Mississauga is unique amongst Canadian universities in offering both undergraduate Bachelor of Business Administration and Bachelor of Commerce programs.

Degree/Diploma/Certificate Option

If you are looking for a degree with more practical experience, U of T Mississauga offers joint programs with Sheridan College in CCIT (Communication, Culture, Information & Technology), Art and Art History, or Theatre and Drama. The benefits of these options are that you earn both a university degree from U of T Mississauga (where you take academic classes) and a college diploma or certificate from Sheridan. There are also two combined undergraduate/master's programs offered.

Experiential Learning

U of T Mississauga recognizes that students need both research and practical skills to be successful following graduation. The University offers a number of ways to gain these skills.

Internships And Work Experience

The Internship Support Office (ISO) links students to paid and unpaid internship opportunities. Forensic Science, Life Science, Psychology, Environment/GIS, CCIT, Management, Commerce, and Math & Computational Sciences all offer internship experiences.

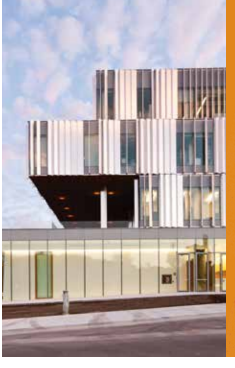
Research Opportunity Program (ROP)

The ROP fully utilizes the benefits of an undergraduate education within a research intensive university. Upper-year students have the opportunity to conduct research for course credit with some of the University's most renowned professors.

Professional Experience Year (PEY)

Students in select programs may take a professional experience year (PEY). This 12- to 16-month paid work placement allows you to work on large scale projects, reach professional milestones, network, develop lasting professional relationships and gain significant experience outside the classroom.





→Start

Deciding that U of T Mississauga is the campus for you is the first step towards admission. Complete admission requirements to all of U of T Mississauga programs are available at uoft.me/studyUTM and on our mobile site, m.utm.utoronto.ca. Offers of admission are typically made between February and late May.





Programs of Study

Admission Requirements

All program areas require:

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

The admission average is calculated with English plus the next best five courses. Achievement in prerequisite subjects is also considered. Early admission consideration may include grade 11 marks. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course. See uoft.me/studyUTM for details.

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
CHEMICAL AND PHYSICAL SCIENCE	S (BSc)	
Astronomical Sciences	F, Ph; (rec. C, Ch)	mid to high 70s
Astronomy	F, Ph; (rec. C, Ch)	
Biological Chemistry	F, Bio, Ch, Ph; (rec. C)	
Biomedical Physics	F, Ch, Ph; (rec. C, Bio)	
Chemistry	F, Ch, Ph	
Combined BSc Environmental Science/ MSc in Sustainability Management [‡]	F, Bio, Ch/Ph	
Earth Science	F, Ch, Ph	
Environmental Geosciences	F, Bio, Ch/Ph	
Environmental Science	F, Bio, Ch/Ph	
Geocomputational Sciences	C, F	
Geographic Information Systems	(rec. One Math)	
Geography	(rec. One Math, One Sci)	
Geology	F, Ch, Ph; (rec. C)	
Paleontology	F, Bio, Ch	
Physics	F, Ph, Ch; (rec. C)	

COMMERCE		
Accounting (BCom)	C, F	mid 80s
Commerce (BA)	C, F	
Commerce (BCom)	C, F	
Economics (BCom)	C, F	
Finance (BCom)	C, F	
Marketing (BCom)	C, F	

LEGEND

Bio C	– Biology – Calculus and Vectors	Math	– one of the Grade 12 U Maths
Ch	- Chemistry	Ph	- Physics
F	- Advanced Functions	/	- or
Fr	- French	1	– and
lta	– Italian	Sci	- Science
М	 Mathematics of Data Management 	rec.	– recommended

- $^{\ast}\,$ U of T degree plus Sheridan College diploma earned
- $^{\ast\ast}\,$ U of T degree plus Sheridan College certificate earned
- *** Joint program with U of T Faculty of Information (iSchool)
- $^{\rm S}$ Not direct entry from high school. At least two years of undergraduate study required before admission to Master of Information
- [‡] Application to master's program after third year of study

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
COMMUNICATION, CULTURE, INFORM	MATION & TECHNOL	OGY (BA)
Combined BA/Master of Information***§		mid to high 70s
Communication, Culture, Information and Technology**		
Digital Enterprise Management**	(rec. One Math)	
Interactive Digital Media***		
Professional Writing & Communication		

COMPUTER SCIENCE, MATHEMATICS & STATISTICS (BSc)		
Applied Statistics	C, F; (rec. M)	mid to high 70s
Bioinformatics	C, F, Bio, Ch	
Computer Science	C, F; (rec. M)	
Information Security	C, F; (rec. M)	
Mathematical Sciences	C, F; (rec. M)	

FORENSIC SCIENCE (BSc)		
Forensic Science	F, Bio, Ch, Ph; (rec. C)	mid to high 70s
Forensic Anthropology	Bio	

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
FORENSIC SCIENCE (BSc)		
Forensic Biology	F, Bio, Ch, Ph; (rec. C)	mid to high 70s
Forensic Chemistry	F, Bio, Ch, Ph; (rec. C)	
Forensic Psychology	F, Bio	

HUMANITIES (BA)

HOMANITES (DA)		
Art and Art History*		mid to high 70s
Art History		
Canadian Studies		
Cinema Studies		
Classical Civilization		
Diaspora & Transnational Studies		
Education Studies		
English		
English Language Linguistics		
Ethics and Society		
Francophone Studies		
French Language Teaching & Learning	(rec. Fr)	
French Studies		
French & Italian	(rec. Fr, Ita)	
French & Italian Teaching & Learning	(rec. Fr, Ita)	
Functional French		
History		
History & Political Science		
History of Religions		
Italian	(rec. Ita)	
Italian Teaching & Learning	(rec. Ita)	
Latin American and Caribbean Studies		
Linguistics		
Philosophy		
Philosophy of Science		
South Asian Civilizations		
Theatre, Drama & Performance Studies		
Visual Culture		
Visual Culture & Communication		
Women & Gender Studies		

LIFE SCIENCES (BSc)

Anthropology	(rec. Bio)	low to mid 80s
Biology	F, Bio, Ch	
Biology for Health Sciences	F, Bio, Ch	
Biomedical Communications (Science)	F, Bio; (rec. Ch)	
Biotechnology	F, Bio, Ch; (rec. Ph)	
Comparative Physiology	F, Bio, Ch	
Ecology & Evolution	F, Bio, Ch; (rec. M)	
Molecular Biology	F, Bio, Ch	

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
MANAGEMENT		
Human Resource Management and Industrial Relations (BBA)	One Math	mid 80s
Management (BA)	One Math	
Management (BBA)	One Math	

PSYCHOLOGY (BSc)		
Behaviour, Genetics & Neurobiology	F, Bio, Ch	mid to high 70s
Exceptionality in Human Learning	F, Bio	
Psychology	F, Bio	

SOCIAL SCIENCES		
Anthropology (BA)		mid to high 70s
Criminology + Socio-Legal Studies (BA)	(rec. One Math)	
Economics (BA)	F	
Economics & Political Science (BA)	F	
Environmental Management (BA)	F, Bio	
Financial Economics (BSc)	F	
Geography (BA)		
History & Political Science (BA)		
International Affairs (BA)	F	
Political Science (BA)		
Sociology (BA)		

THEATRE & DRAMA (BA)		
Theatre & Drama Studies*	Audition Required	low to mid 80s
VISUAL STUDIES (BA)		
Art and Art History*		mid to high 70s
Art History		
Cinema Studies		
Visual Culture		
Visual Culture & Communication		

The "Approximate Grade Requirement" provided for each program indicates the admission average for that program in the previous academic year. This mark range will vary each year, according to the number and quality of applicants. It is not a "cut-off point" or enrolment limit. It is a general guideline only.





U of T Scarborough

Earn a prestigious U of T degree while benefitting from U of T Scarborough's cutting-edge research, outstanding faculty renowned in their fields, vibrant student life, and hands-on experiences to build quality resumés.

Three hundred acres of beautiful parkland coupled with easy access to Toronto's city centre serve as an inviting background for undergraduate studies in the arts, sciences, and management. U of T Scarborough is the only campus to offer Co-op programs which feature degree studies plus work experience in almost every discipline of study. Our intimate campus setting allows you to easily engage with your classmates and get to know your professors while earning a degree from Canada's premier university. The opportunities to get involved within this lively, close-knit community are boundless.

Community

Building relationships is made easy through the more than 200 student clubs and the wide variety of activities. You can get involved in academic, athletic, cultural and recreational groups. U of T Scarborough's artistic community is active and vibrant; budding artists or performers will find it both stimulating and inviting.

Resources

U of T Scarborough is committed to ensuring student success, which means you can benefit from numerous programs, services and workshops to ensure you reach your full potential.

As a student, you will have access to great facilities, including the brand new Environmental Science & Chemistry Building where research and teaching will focus on environmental issues such as climate change, groundwater pollution in urban settings, restoration of degraded environmental systems, and rising sea levels; and the Student Centre, which is home to the student union, a media room, multi-faith prayer rooms, a food court, a restaurant and pub, and the Department of Student Life.

The Toronto Pan Am Sports Centre was one of the major sites for the 2015 Pan American/Parapan American Games. Now that the Games have finished, and the international spotlight dims, this complex will continue to offer UTSC students a vast array of recreational and personal fitness programming and innovative educational opportunities. With world-class training facilities, two Olympic sized pools, multi-level diving boards, a four court gymnasium, an indoor track, a rock climbing wall, an entire weight and cardio floor, and a centre for high performance sports, our students will be exposed to the very latest and greatest in technology, equipment and athletic theory.

Be a Part of Life at UTSC

 85 artistic, cultural and scholarly events organized annually by Arts & Events

More than 200 student clubs

UTSC is located in Scarborough which is also home to:

- 15 km of earthen cliff shoreline known as the Scarborough Bluffs
- Canada's first urban national park, Rouge Park
- World's third largest zoo, the Toronto Zoo
- The "best ethnic food suburb," according to Tyler Cowen

Co-op

Fast-track your career with one of the 51 Co-op programs available only at UTSC. Alternate study terms with 4-, 8- or 12-month terms of full-time paid employment. A tailored, unique experience can be found through the Co-op programs.

Service Learning

Combine classroom learning in a credit-bearing course with real-life experiences in the surrounding community to impact critical social issues.



12,500 students enrolled

300

acres of parkland surrounding the campus

UTSC Residences

Your home away from home on campus is less than a five-minute walk from the academic buildings. All residences are furnished, offer well-equipped kitchens and optional meal plans, and 91% feature single bedrooms. In addition to being safe, comfortable places to stay, residences at U of T Scarborough offer students the chance to develop their independence while discovering and being part of an active, close-knit community. Life in residence at U of T Scarborough is designed to support students in their academic development. Led by Academic Programmers & Promoters (APPs), students in residence live with roommates who are in the same academic program. Faculty, staff and academic learning services all work together to contribute to the academic progress of residents and to provide them with an educational advantage. O HW Wing

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TTC, GO Bus Stop 🕏

Science Research @ Buillding

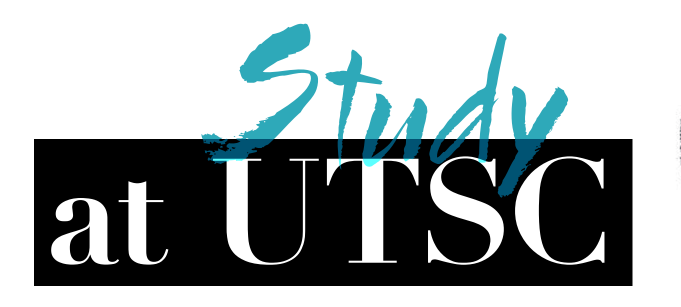
Military Trail 🕥

Gallery

Student Housing and Residence Life

1265 Military Trail Toronto, ON M1C 1A4 T: 416.287.7365 F: 416.287.7667 residences@utsc.utoronto.ca utsc.utoronto.ca/residences

Type: Male and Female, Co-ed Total Places: 765 (townhouses and apartments) Meal Plan: No compulsory meal plan; fully equipped kitchens Price Range: \$5,049 - \$8,279



PROGRAM CATEGORIES

Computer & Mathematical Sciences

Humanities

Life Sciences

Management

Physical & Environmental Sciences

Psychological & Health Sciences

Social Sciences

At U of T Scarborough, you can select from 180+ program options and more than 1,100 course offerings spanning the humanities, social sciences, life sciences (biological sciences, neuroscience), psychological & health sciences (psychology, mental health studies), computer & mathematical sciences, physical & environmental sciences, management and economics.

Learning by Doing

U of T Scarborough offers a myriad of opportunities to put knowledge into practice, thereby reinforcing theories taught in class by their application within the real world. All students benefit from developing 'soft skills' such as communication training, with specific opportunities: Co-op programs, Service Learning and Outreach, visual and performing arts practical courses, field courses, internships, leadership development programs, volunteering, international development projects, mentorship and community outreach. U of T Scarborough is the campus for those students who learn best by doing.

Joint Degree Option

One of U of T Scarborough's academic strengths is the opportunity for experiential learning. If a hands-on approach and field experience appeal to you, you have the option to pursue one of these joint degree plus diploma/certificate programs that are offered jointly with Centennial College. These combined programs give students the theoretical foundation, critical thinking, analytical and technical skills needed for today's knowledge economy.

Co-op Program

U of T Scarborough is the only U of T campus that offers formal Co-op programs in the arts, sciences and management. Leaders in Co-op education for 40 years, U of T Scarborough's Co-op programs give you on-the-job learning within full-time, salaried work terms in industries, organizations and businesses relevant to your field of study. Co-op programs let you spend two to five semesters (dependent on program of study) in professional workplaces at a wide range of reputable employers. A U of T Scarborough Co-op education provides the skills, knowledge and expertise to secure rewarding positions with outstanding employers after graduation. It also serves as excellent preparation for graduate school and professional programs.



→Start

When you apply to UTSC, you will choose one of the seven broad admission categories: Humanities, Social Sciences, Management, Life Sciences, Psychological & Health Sciences, Physical & Environmental Sciences or Computer & Mathematical Science. Complete admission requirements to all of U of T Scarborough programs are available at uoft.me/uoftscarborough.

At the end of first year, you will enrol in your specific program(s) of study. Even if you don't know your intended program of study, you have plenty of time to figure it out – usually by taking a mix of courses in first year that prepare you for a variety of programs. Offers of admission to the Faculty are typically made between February and late May.

Co-op Employers

Through Co-op, you can gain work experience with top employers across Toronto, Canada and the world. Here are some recent examples of our Co-op program partners/employers:

Arts

Peel Regional Police Ministry of Training, Colleges and Universities Under the Banyan Tree Centre for the Developmentally Disabled Working Skills Centre Canada Revenue Agency Ministry of Economic Development and Trade Softchoice Corporation

Life Sciences

Sanofi Pasteur Limited Centre for Addiction and Mental Health St. Michael's Hospital Ministry of Environment Griffith Laboratories Canada Health Canada Sunnybrook Health Sciences Centre Toronto Research Chemicals Inc.

Science & Technology

Morneau Shepell IBM Canada Ltd. CIBC Ontario Teachers Pension Plan Statistics Canada Rouge Valley Health System Ministry of Health and Long-Term Care

Management

BMW Canada Deloitte Hydro One Merrill Lynch Canada Ministry of Finance Porsche Proctor & Gamble RBC

Programs of Study

Admission Requirements

All program areas require:

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

The admission average is calculated with English plus the next best five courses. Achievement in prerequisite subjects is also considered, along with supplementary information. Early admission consideration may include grade 11 marks. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course.

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
COMPUTER SCIENCE, MATHEMATIC	S & STATISTICS (BS	c)
Applied Statistics	C, F	Non Co-op:
Computer Science (c)	C, F	High 70s Co-op:
• Comprehensive Stream (c)	C, F	Low 80s
• Health Informatics (c)	C, F	
• Information Systems Stream (c)	C, F	
• Software Engineering Stream (c)	C, F	
Mathematics (c)	C, F	
Mathematics		
• Comprehensive Stream (c)	C, F	
• Statistics Stream (c)	C, F	
• Teaching Stream	C, F	
Statistics (c)	C, F	
• Machine Learning & Data Mining Stream (c)	C, F	
• Quantitative Finance Stream (c)	C, F	

LEGEND

Bio	– Biology
С	– Calculus and Vectors

- Ch Chemistry
- F Advanced Functions
- Fr French
- Ph Physics

[†] Not direct entry from high school. Minimum of 1 year of post-secondary

- studies required.
- ‡ Not direct entry from high school; a minimum of three years of post-secondary studies required in associated program.

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available

- Paid Co-op option

* U of T degree + Centennial College diploma earned.

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

PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
HUMANITIES (BA)		
African Studies		Non Co-op:
Art History		Mid 70s Co-op:
Arts Management		High 70s
Classical Studies		
Creative Writing		
English (c)		
English Literature		
English/Chinese Translation		
French (c)	Fr or equivalent	
Global Asia Studies		
History (c)		_
Journalism*		
Linguistics (c)		
Literature and Film Studies		_
Media Studies		
Music and Culture		
New Media Studies**†		
Philosophy (c)		
Psycholinguistics (c)		
Studio		
Theatre & Performance Studies		
Women's & Gender Studies (c)		

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PROGRAM	Subject Requirement in Addition to English	Approximate Grade Requirement
LIFE SCIENCES (BSc)		
Biology	C, F, Bio, Ch	Non Co-op:
Conservation & Biodiversity	C, F, Bio, Ch	High 70s Co-op:
Human Biology	C, F, Bio, Ch	Mid 80s
Integrative Biology	C, F, Bio, Ch	
Molecular Biology & Biotechnology (c)	C, F, Bio, Ch	
Molecular Biology, Immunology & Disease	C, F, Bio, Ch	
Neuroscience (c)	C, F, Bio, Ch	
Paramedicine*	F, Bio, Ch	

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MANAGEMENT (BBA)

Management (c)	C, F	Non Co-op &
Management & Accounting (c)	C, F	Co-op: Mid to
Management & Finance (c)	C, F	High 80s
Management & Human Resources (c)	C, F	
Management & Information Technology (c)	C, F	
Management & International Business (Co-op only)	C, F	
Management & Marketing (c)	C, F	
Strategic Management (c)	C, F	
• Management Strategy Stream (c)	C, F	
• Entrepreneurship Stream (c)	C, F	
Economics for Management Studies (c)	C, F	
Economics for Management Studies (BA)	C, F	

PHYSICAL & ENVIRONMENTAL SCIE	NCES (BSc)	
Astronomy & Astrophysics	C, F, Ph	Non Co-op:
Biochemistry (c)	C, F, Bio, Ch; (rec. Ph)	Mid 70s Co-op:
Biological Chemistry (c)	C, F, Bio, Ch, Ph	High 70s
Chemistry (c)	C, F, Ch, Ph	
Combined Environmental Science & Professional Master of Engineering (c)‡		
Environmental Biology (c)	C, F, Bio, Ch; (rec. Ph)	
Environmental Chemistry (c)	C, F, Bio, Ch, Ph	
Environmental Geoscience (c)	C, F, Bio, Ch; (rec. Ph)	
Environmental Physics (c)	C, F, Ch, Ph; (rec. Bio)	

PROGRAM	in Addition to English	Grade Requirement	
PHYSICAL & ENVIRONMENTAL SCIENCES (BSc)			
Environmental Science (c)	C, F, Bio, Ch; (rec. Ph)	Non Co-op:	
Physical & Mathematical Sciences	C, F, Ch, Ph	Mid 70s Co-op: High 70s	
Physical Sciences	C, F, Ch, Ph		
Physics & Astrophysics	C, F, Ph		

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PSYCHOLOGICAL & HEALTH SCIENCES (BSc)

Combined Mental Health & Master of Social Work (c) [±]	Non Co-op: High 70s Co-op: Mid 80s
Health Studies	00°0µ. Miu 008
• Population Health (c)	
Mental Health Studies (c)]
Psychology (c)	

Anthropology	Non Co-op:
• Socio-Cultural Anthropology Stream (BA)	Mid 70s Co-op: High 70s
• Evolutionary Anthropology Stream (BSc)	
City Studies (c)	
Culture, Creativity, and Cities	
Environmental Studies	
Geography	
Geographic Information Science	
• Human Geography	
Physical & Human Geography	
Health Studies	
• Health Policy (c)	
International Development Studies (BA/BSc) (c)	
Migration and Ethnic Diversity	
Political Science	
Public Law	
Public Policy (c)	
Sociology	
Urban Public Policy and Governance	

The "Approximate Grade Requirement" provided for each program indicates the admission average for that program in the previous academic year. This mark range will vary each year, according to the number and quality of applicants. It is not a "cut-off point" or enrolment limit. It is a general guideline only.

TAKING YOU FURTHER *Beyond Undergraduate Studies.*

U of T offers many professional and graduate programs that give you the option to explore studies beyond your undergraduate degree. While some programs require university preparation, others require a university degree. See faculty websites for specific admission information.

Art, Architecture, Landscape, and Design

The John H. Daniels Faculty of Architecture, Landscape, and Design (Daniels) focuses on interdisciplinary training and research to test the limits of 21st century design.

Length of Program: Varies Phone Number: 416.946.3897 Information: uoft.me/daniels A complete university degree required

Biomedical Communications

A Faculty of Medicine program, Biomedical Communications offers an interdisciplinary graduate program in the design and evaluation of visual media in medicine and science.

Length of Program: 2 Years Phone Number: 905.569.4849 Information: uoft.me/biomedcomm A complete university degree required

Dentistry

One of the dental research centres in Canada, U of T's Faculty of Dentistry has an international reputation for scholarly activity, in both the clinical and biological sciences.

Length of Program: 4 Years Phone Number: 416.979.4901 ext. 4373 Information: uoft.me/dentistry Some university education required

Education

The Ontario Institute for Studies in Education is an all-graduate institute. We offer programs in curriculum, teaching and learning; applied psychology and human development; leadership, higher and adult education; and social justice education.

Length of Program: Varies Phone Number: 416.978.1848 Information: uoft.me/oiseut A complete university degree required

Forestry

The Faculty of Forestry offers an innovative, interdisciplinary course-based Master of Forest Conservation program, which is accredited by the Canadian Forestry Accreditation Board, and includes a three-month internship and opportunities for international study.

Length of Program: 16 months Phone Number: 416.946.7952 Information: uoft.me/forestry A complete university degree required

Information

The iSchool develops professionals, grounded in practice, policy and research, in the fields of information, knowledge management, digital communication and curation, libraries, archives and museums for the 21st century.

Length of Program: Varies

Phone Number: 416.978.7121 Information: uoft.me/iSchool A complete university degree required

Law

The Faculty of Law has a long, illustrious history of educating the best lawyers and legal scholars in Canada. We welcome students from a diversity of personal and educational backgrounds, and life experiences.

Length of Program: 3 Years Phone Number: 416.978.3716 Information: uoft.me/Law Some university education required

Management

U of T's Rotman School has set out to redesign business education for the 21st century and become one of the world's top-tier business schools in preparing business leaders of tomorrow.

Length of Program: Varies Phone Number: 416.978.3499 Information: uoft.me/Rotman A complete university degree required

Medical Radiation Sciences

Jointly offered by the Faculty of Medicine and The Michener Institute for Applied Health Sciences, the Medical Radiation Sciences Program integrates proficiency in diagnostic and therapeutic patient care with advanced technology.

Length of Program: 3 Years Phone Number: 416.978.7837 Information: uoft.me/medicalradiationsciences Some university education required

Medicine

U of T's Faculty of Medicine and affiliated hospitals are among the leading health sciences centres for research and education in North America, with a global reputation for excellence and innovation.

Length of Program: 4 Years Phone Number: 416.978.7928 Information: uoft.me/studymedicine Some university education required

Nursing

The Lawrence S. Bloomberg Faculty of

Nursing ranks among the premier nursing programs in the world in both education and research.

Length of Program: 2 Years Phone Number: 416.978.2392 Information: uoft.me/bloombergnursing Some university education required

Occupational Science & Occupational Therapy

A Faculty of Medicine program, Occupational Science and Therapy prepares students to become innovative occupational therapists, clinician scientists and educators.

Length of Program: 2 Years Phone Number: 416.946.8571 Information: uoft.me/ot A complete university degree required

Pharmacy

The Doctor of Pharmacy program at the Leslie Dan Faculty of Pharmacy prepares graduates to become leaders in medication therapy management, improve patient outcomes, and work effectively within health care teams.

Length of Program: 4 Years Phone Number: 416.978.3967 Information: uoft.me/pharmacy Some university education required

Physical Therapy

A program within the Faculty of Medicine, the Master of Science in Physical Therapy develops highly competent academic practitioners who demonstrate the essential competencies of a practicing physical therapist in a wide range of settings upon graduation.

Length of Program: 2 Years Phone Number: 416.946.8641 Information: uoft.me/PT A complete university degree required

Physician Assistant

The BScPA Program offers the flexibility to do much of your learning at home, with clinical experience across Ontario. PAs are one of the fastest growing healthcare professions in Canada.

Length of Program: 2 years Phone Number: 416.978.1676 Information: PAconsortium.ca Some university education required

Social Work

The Factor-Inwentash Faculty of Social Work has been on the cutting edge of education, policy, research and practice in the field of social work for 100 years.

Length of Program: Varies Phone Number: 416.978.3257 Information: uoft.me/socialwork A complete university degree required

Speech-Language Pathology

The Department of Speech-Language Pathology in the Faculty of Medicine prepares highly competent clinical professionals who find employment in a variety of settings related to assessment, intervention and/or study of communication, swallowing and hearing disorders.

Length of Program: 2 Years Phone Number: 416.946.5456 Information: uoft.me/slp A complete university degree required

Theology

U of T's affiliate the Toronto School of Theology provides graduate theological education in academic or professional programs for various forms of faith-based ministries, professional enrichment or further graduate research.

Length of Program: Varies Phone Number: 416.978.4039 Information: tst.edu A complete university degree required

School of Graduate Studies

U of T is where Canada goes for answers to its big questions answers that are being provided by faculty and students of Canada's largest and most prestigious graduate school. With unparalleled research and education facilities as well as outstanding libraries, our world-class graduate students are studying and working with the most productive research faculty in Canada. Our graduate students' research is recognized internationally and published in leading journals; they also lead the nation in winning external research grants.

By pursuing graduate studies at U of T, you'll be learning firsthand from some of the world's top researchers, scholars, and professionals as they work to solve the most urgent questions of the 21st century. Under their guidance, you'll develop the skills and reputation you need to launch into a lifelong path of intellectual discovery and professional success.

Learn more about our over 280 research and professional master's programs and doctoral programs across more than 80 departments. Explore the potential for interdisciplinary research in more than 40 collaborative programs, or the possibility to combine two existing degree programs in different disciplines with our 39 combined degree programs or pursue graduate-level academic study without enrolling in a degree program in one of our diploma programs.

Length of program: Varies Phone Number: 416.978.6614 Programs: uoft.me/gradprograms Information: uoft.me/gradstudies A complete university degree required

FINANCES & APPLICATION

Whether you are an Ontario high school student or a student from another province, U of T welcomes applications from well-qualified students.

9,050 Spaces in residence

\$6,220 Tuition fee for the first year in arts, science and business programs

5,000 In-course scholarships awarded to U of T students annually

Finances

The cost of a university education is a combination of both tuition fees and living expenses. Considering your financial options today can help you prepare your budget before you ever set foot on campus. Basic student tuition fees vary by program and faculty but it is helpful to have a general idea of the costs you can expect in your first year:

\$6,220 and up for tuition fees \$1,000 and up for books \$1,000 and up for incidental fees \$5,050 to \$18,000 or more for residence

Scholarships & Financial Aid

The University has comprehensive scholarship and financial aid programs that provide financial support and recognition for outstanding academic achievement at different levels of study. The University, its colleges and faculties, award over 3,500 admission scholarships and over almost 5,000 in-course scholarships each year.

U of T provides you with two assurances regarding financial support; one based on need and the other primarily based on academic merit. The University's Policy on Student Financial Support states that no student admitted to a program at the University of Toronto will be unable to enrol or complete the program because they do not have sufficient funds. This commitment to students who are Canadian citizens, permanent residents or protected persons means that the University will supplement the funding provided by government sources. This financial assurance is called UTAPS (University of Toronto Advanced Planning for Students).

Some University of Toronto scholarships are awarded on the basis of financial need, academic merit or other special criteria. These awards may require additional information or documentation. If you wish to be considered for these and other awards, you should complete the online **Awards Profile by February 1st**. Current applicants for admission can access the Awards Profile on the JOIN U of T website.

The President's Entrance Scholarship Program

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

The \$2,000 guarantee of funding is our basic commitment to you.

President's Scholars of Excellence

Approximately 50 of the most highly qualified students applying to first year of direct-entry, undergraduate studies will be distinguished as President's Scholars of Excellence. This distinction includes a \$10,000 entrance scholarship in first year; guaranteed access to part-time, meaningful, on-campus employment during second year; and guaranteed access to an international learning opportunity during a student's university studies. Additional features may be offered by the admitting Faculty; these will be communicated explicitly in the letter of admission. Outstanding students are considered automatically for these scholarships.

University of Toronto Scholar

The University of Toronto Scholars Program provides recognition to the University's outstanding students at admission and on an on-going basis. There are approximately 550 admission awards which have a value of \$6,000 and may be held in conjunction with any admission award that students may receive from their college/ faculty. Outstanding domestic and international secondary school students are considered automatically for these awards on the basis of their average at the time of admission (applicants who have previously attended a post-secondary institution are not eligible for U of T Scholars consideration).

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

Application Process

All students apply to U of T through the Ontario Universities' Application Centre (OUAC).

Ontario Secondary School

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

101 application deadlines:

January 13	Music
January 15	Architecture, Landscape, and Design
February 1	All other programs

All Other Applications

If you are not a full-time Ontario secondary school student and wish to apply for full-time studies, you should apply online through the OUAC using the "105" application, available at ouac.on.ca. If you are unable to apply online, you can request a paper application by email request@ouac.on.ca ("paper application" should be subject of email) or by calling 519.823.1063.

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

105 and Internal U of T application deadlines:

January 13	Music
January 15	Architecture, Landscape, and Design
February 1	Engineering; International Foundation Program; Kinesiology and Physical Education; Medical Radiation Sciences; Nursing; U of T Mississauga; U of T Scarborough; U of T St. George (Arts, Science, Commerce)

February 5 Physician Assistant

Admission Requirements

The minimum requirements for admission consideration vary by program. You must present all the requirements, including prerequisite courses, to be considered. All of our programs have limited spaces and the admission selection process is competitive. Please note that some programs require a supplementary application so check faculty and program admission information for details.

For details regarding the admission requirements for each program, visit uoft.me/admissionreq and refer to the information that matches your academic background.

English Language Requirements

Proof of English language proficiency is required from all applicants except for those:

- a) whose first language is English, or
- b) who have achieved satisfactory progress in at least four years of full-time study in an English language school system located in a country where the dominant language is English, or
- c) whose first language is French and who have achieved satisfactory academic progress in at least four years of full-time study in Canada.

You will find complete information about English language proficiency requirements, acceptable tests and scores at uoft.me/ELP



Canadian Secondary School Qualifications & C

	ADMISSION REQUIREMENTS Secondary School and Diploma must be recognized by the Provincial Ministry of Education.	ENGLISH
Ontario	Secondary School Diploma with six subjects at the 4U/M level including English. The out-of-school component of Grade 12 subjects will not be used for admission purposes.	ENG4U
International Baccalaureate	Complete Diploma including English.	English A (HL or SL)
British Columbia & Yukon	High School Diploma with four Grade 12 approved academic subjects, including English. Refer to adm.utoronto.ca for a list of Grade 12 approved academic subjects. Provincial examinations are required for English 12 or English 12 First Peoples.	English 12 or English 12 First Peoples
Alberta & Northwest Territories	Alberta High School Diploma with five Grade 12 academic subjects numbered 30/31 including English Language Arts 30-1 or English 30.	ELA 30-1 or English 30
Nunavut	Alberta or Nunavut Secondary School Diploma with five Grade 12 academic subjects numbered 30/31 including English 30-1. Inuktitut 12 and Aulajaaqtut 12 are acceptable.	ELA 30-1 or English 30
Saskatchewan	High School Diploma with five Grade 12 academic subjects numbered 30 including English Language Arts A30 + B30.	English A30 + English B30
Manitoba	High School Diploma with five Grade 12 academic subjects including English 40S plus three additional 40S level subjects. The remaining credit must be 40S or 40G.	English 40S (Comprehensive/ Literary/Transactional Focus)
Quebec Grade 12	High School Diploma with six Grade 12 academic subjects including English.	English or English AP
Quebec CEGEP	12 academic subjects including English/anglais (two terms). Students who have completed more than 12 academic subjects may receive transfer credit in arts, science, business/commerce programs. Those who have a complete DEC are likely to be admitted to second year unless entering Engineering. The Cote de Rendement (R Score) will be used for admission and scholarship purposes.	2 semesters of English/anglais
Nova Scotia	High School Diploma with five Grade 12 academic subjects (university preparatory academic or advanced) including English.	English 12
New Brunswick	High School Diploma with six Grade 12 academic subjects (college preparatory: 120, 121 or 122) including English.	English 120, 121 or 122
Prince Edward Island	High School Diploma with five Grade 12 academic subjects (numbered 611 or 621) including English.	English 621
Newfoundland and Labrador	High School Diploma with 10 academic credits at the 3000 level including English.	English 3201

Note: Advanced Placement Examinations and International Baccalaureate credits are also acceptable. Transfer credit information is available at adm.utoronto.ca/TransferCredits

ourse Equivalents

CALCULUS & VECTORS	ADVANCED FUNCTIONS	BIOLOGY	CHEMISTRY	PHYSICS
MCV4U	MHF4U	SBI4U	SCH4U	SPH4U
Mathematics HL or SL/Further Mathematics HL	Mathematics HL or SL/Further Mathematics HL	Biology (HL or SL)	Chemistry (HL or SL)	Physics (HL or SL)
Calculus 12 or Calculus AP (AB or BC)	Principles of Math 12/Pre-Calculus 12	Biology 12	Chemistry 12	Physics 12
Math 31 or Calculus AP (AB or BC)	Math 30-1	Biology 30	Chemistry 30	Physics 30
Math 31 or Calculus AP (AB or BC)	Math 30-1	Biology 30	Chemistry 30	Physics 30
Calculus 30 or Calculus AP (AB or BC)	Pre-Calculus 30	Biology 30	Chemistry 30	Physics 30
Pre-Calculus 40S†/Calculus AP (AB or BC)	Pre-Calculus Math 40S	Biology 40S	Chemistry 40S	Physics 40S
Calculus AP (AB or BC) or MCV4U	Linear Algebra or MHF4U	Biology or SBI4U	Chemistry or SCH4U	Physics or SPH4U
Calculus 1 (Calculus 1 & 2 req'd for Engineering)	Linear Algebra 1	Biology 1	Chemistry 1 & 2	Physics 1 & 2
Pre-Calculus 12 [†] or Calculus AP (AB or BC)	Advanced Math 12 or Math 12	Biology 12	Chemistry 12	Physics 12
Calculus 120 or AP Calculus (AB or BC)	Pre-Calculus A 120+ Pre-Calculus B 120	Biology 122	Chemistry 121 or 122	Physics 121 or 122
Math 611B or Calculus AP (AB or BC)	Math 621A or 621B	Biology 621	Chemistry 611 or 621	Physics 621
Math 3208 or Calculus AP (AB or BC)	Math 3200	Biology 3201	Chemistry 3202	Physics 3204

[†] Math with calculus is prefered for studies in Engineering. If your school only offers pre-calculus or does not offer math with calculus, please contact the Faculty of Applied Science & Engineering directly at discover.engineering.utoronto.ca

Come for a



and Discover First-hand the Boundless Opportunities at U of T.

Campus Tours

U of T guides are keen to show you both the obvious and the hidden sides of the University through any of the following campus tours. For all tours and events, if you require an accommodation due to a disability please contact the respective campus two (2) weeks prior to the tour or event you would like to attend. We will work with you to make appropriate arrangements.

U of T St. George

uoft.me/utsgtour

Telephone: 416.978.5000

General tours: Monday - Friday 11 am and 2 pm, Saturdays 11 am (holiday weekends excluded)

Our Campus Tour PLUS program, which includes special faculty related tours or information sessions, will be offered on select Thursdays and Fridays in the fall after a 9:30 am general campus tour. Separate residence tours are available throughout most of the school year. Please visit our website for more details about these options and to register.

Tours leave from the Nona Macdonald Visitors Centre, 25 King's College Circle. Registration required

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U of T Mississauga

uoft.me/utmtour

Telephone: 905.828.5400 Tours leave from the Office of Student Recruitment and Admissions, Innovation Complex, most weekdays. Register online

U of T Scarborough

uoft.me/utsctour

Telephone: 416.287.7529

Monday – Friday 11 am

Tours leave from the Admissions and Student Recruitment Office, Arts & Administration Building.

Register online

Fall Campus Days are prospective-student events held annually on all three U of T campuses. The open houses provide you with a once-a-year opportunity to meet professors, speak with current students, learn more about our colleges and academic programs and participate in organized events.

U of T St. George: October 17 U of T Mississauga: October 25 U of T Scarborough: November 14





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