



UNIVERSITY OF
TORONTO
MISSISSAUGA



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



A World-Renowned
UNIVERSITY

Experience one of the world's top research-intensive universities in a supportive and park-like environment. When you graduate, you will receive a prestigious University of Toronto degree that tells everyone that you are ranked among the best in the world. That's the U of T Mississauga (UTM) success story!

Be a part of

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U of T Mississauga

Why UTM?

UTM offers you all the benefits of a U of T education (including a coveted University of Toronto degree) with the rewards of studying at a mid-sized, intimate campus. Here, you will find undergraduate and graduate programs in humanities, social sciences, sciences, business and fine arts that are taught by renowned experts in their fields. On campus, you are surrounded by 225 acres of protected green space, while the urban bustle of downtown Toronto is a fare-free shuttle-bus ride away (27 km to the east).

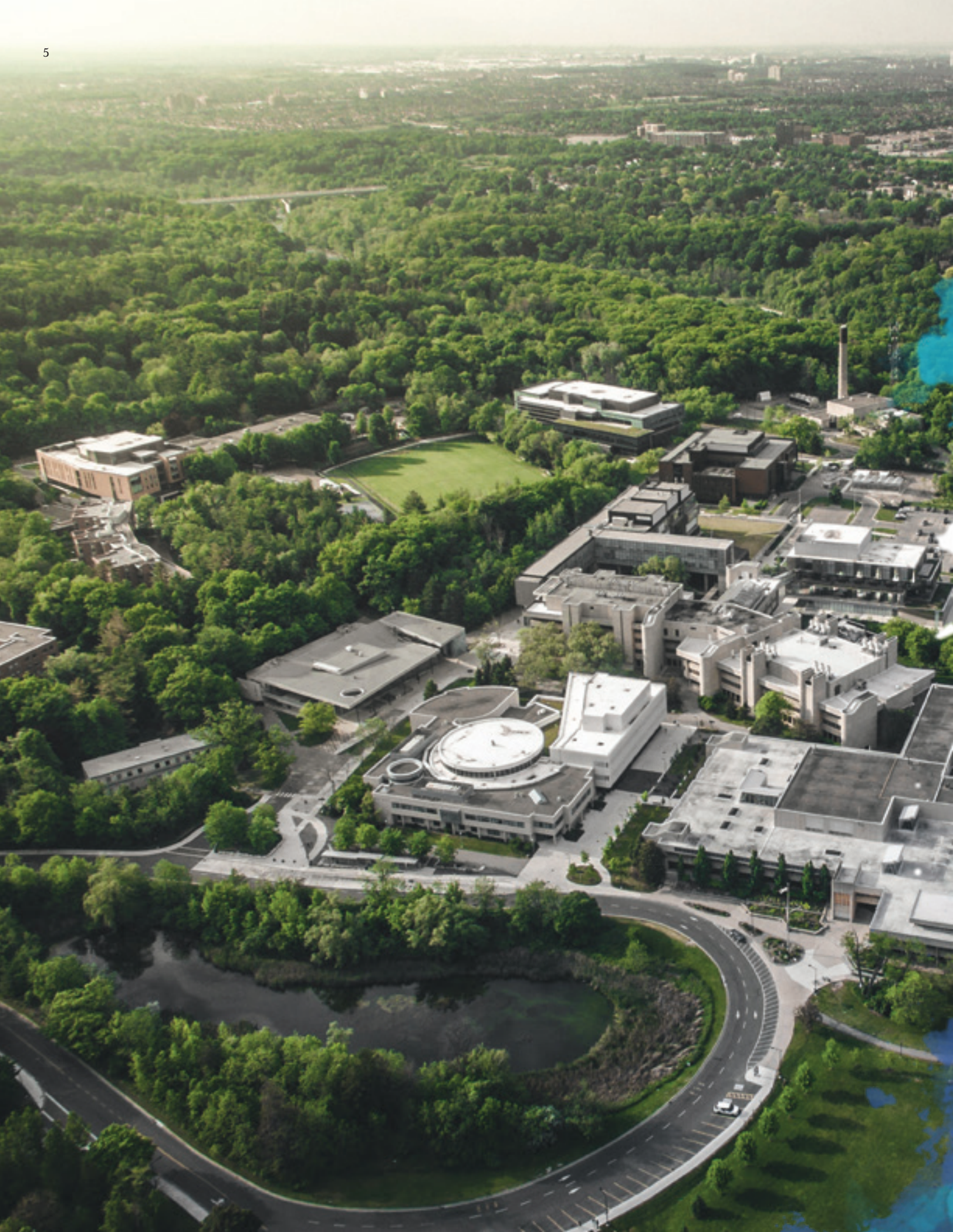
Community

Community is the essence of UTM. It is a place where debate is encouraged, and diversity is embraced. UTM is known as a friendly campus where getting involved in student life is easy. Our campus is home to more than 160 student groups and clubs. Here you can participate in arts, science, social, political and cultural events, creative exhibits, film screenings and concerts.

Student Support

Entrance scholarships, transition programs, work-study programs, accessibility services, academic and financial advising, skills workshops and career counselling support are just some of the numerous services and programs UTM offers to ensure that you succeed!

A degree from the University of Toronto says that you have benefitted from a dynamic and challenging learning environment that offers you unsurpassed opportunity to explore the world — of science, of the arts, of business — and leave a truly distinctive mark.



City of Mississauga

Mississauga, with a population of 720,000, is Canada's sixth largest and one of its safest cities. Located at Toronto's western border, Mississauga is a culturally-diverse, well-planned, growing urban city with vibrant business, sports and arts communities.

The city is the base for more than 70 of Canada's Fortune 500 companies, and more than 60 of Fortune's Global 500 companies. Its thriving business sectors include: biotechnology; biomedicine; information and communication technology; pharmaceuticals; automotive; aerospace; and financial services, giving you numerous opportunities for work experience.

In the centre of it all is the UTM campus, situated in a park-like setting on the Credit River and bounded by safe residential neighbourhoods. It is well-served by local public transit and is conveniently located near major highways. Toronto, Mississauga's next-door neighbour and Canada's world-renowned cultural capital, is about 30 minutes away.

Getting around Mississauga is easy for UTM students because you receive a special bus pass to use on MiWay (Mississauga Transit) that allows you to travel fare free at any hour, on any day while you're a student here.

Want more on Mississauga? Visit www.mississauga.ca

Stroll through one
of Mississauga's

480+

parks, and 295 km of
trails and woodlands

Shop at Square One,

**Canada's
second
largest mall**

Watch a hockey game at the

**Paramount
Fine Foods
Centre**

Marvel at the engineering
wonder of the Absolute
Towers that torque

180°

UNDERGRADUATE PROGRAMS

University of Toronto degrees offered at UTM

180+

Program options

90+

Areas of study

17

Academic departments and institutes

Chemical & Physical Sciences

Honours Bachelor of Science (HBSc)

Study natural laws and processes of living and non-living matter as part of UTM's Chemical & Physical Sciences programs. Learn about the role of geographic information systems and environmental sustainability, or explore the great expanse of the universe.

Commerce

Bachelor of Commerce (BCom)

The Commerce programs combine economics and the various sub-disciplines of management, enabling students to develop analytical skills and gain knowledge of institutions using the resources of the Institute for Management and Innovation (IMI). Graduates of UTM's Commerce programs are well prepared for a future in professional accounting, economics, actuarial science, financial analytics, marketing analysis, management of firms and government, or small business.

Communication, Culture, Information & Technology

Honours Bachelor of Arts (HBA)

Be prepared to take on tomorrow by acquiring the knowledge and developing skills for the fastest growing global sectors of technology and media at the Institute of Communication, Culture, Information and Technology. Through the Communication, Culture, Information and Technology program, you harness the potential of emerging technologies to design and create. In the Digital Enterprise Management program, you anticipate and solve organizational issues by incorporating the most effective technologies. As a Professional Writing and Communication student, you unleash the power of narrative to tell the stories of our times.

Computer Science, Mathematics & Statistics

Honours Bachelor of Science (HBSc)

Do you want to build robots and develop autonomous systems? Interested in finding and patching vulnerabilities in computing systems? Are you fascinated by the possibilities of machine learning in data science? Whether considering a career in industry or graduate school, our programs will give you the skills you need and teach you to think analytically and creatively.

Forensic Science

Honours Bachelor of Science (HBSc)

UTM hosts Canada's premier Forensic Science degree program. Dive into the study of physical evidence in a modern legal context, best defined as "science in service to the courts." The unifying paradigm of Forensic Science is the search for truth and the meaning of evidence in both criminal investigations and through courts of law.

Humanities

Honours Bachelor of Arts (HBA)

Studies in the Humanities cultivate critical thinking, logic and communication through the exploration of cultures, languages, literatures, philosophy and history. Humanities courses show how these diverse forms of human knowledge and experience are interconnected while laying a foundation for success in the study of other fields, such as business and the sciences. The Humanities are a dynamic option offering a truly international focus and leading to a wide variety of exciting careers.

Life Sciences

Honours Bachelor of Science (HBSc)

Life Science will intrigue those who are interested in the natural world, the organisms and mechanisms that shape it, and the discovery process that unravels its complexities. Life Science is made up of dynamic fields ranging from molecular biology, genetics, and biotechnology, to comparative physiology, neurology, and health science, to palaeontology, ecology, evolution, and extending to biomedical communications. Students explore questions in labs and in the field, through various research placements and internships.

Management

Bachelor of Business Administration (BBA)

The Management programs prepare you to become an effective member of organizations. Drawing on a balanced offering of rigorous intellectual frameworks from the social sciences, they cover the nature and working of organizations, and managerial functions. The programs provide you with a good understanding of the major aspects of management and help you to acquire an integrated set of management skills through the resources of the Institute for Management and Innovation (IMI).

Psychology

Honours Bachelor of Science (HBSc)

Psychology programs emphasize the scientific method and its application to the study of behaviour and thought processes in humans and animals. Courses in a wide range of areas are taught by outstanding faculty, many of whom conduct leading edge research in areas such as child development, social behaviour, cognition, perception, personality and the biological basis of behaviour. You can engage in ongoing research and/or applied field work under the supervision of faculty members.

Social Sciences

Honours Bachelor of Arts (HBA)

Whether you are considering law school, teaching, banking, government, consulting, or working for an international aid agency, the Social Sciences provide an excellent foundation through examination of the relationships between the individual, society and the environment. As a Social Sciences student, you might consider issues such as health care resourcing in Economics; study how decisions regarding health care are made by governments in Political Science; examine how cultural practices meaningfully impact the everyday political, social, economic and linguistic worlds of people across the globe in Anthropology; or study how cities are designed to improve accessibility, inclusivity and sustainability in Geography.

Theatre & Drama

Honours Bachelor of Arts (HBA)

As a Theatre & Drama Studies student, you will receive expert practical training in acting, balanced with a thorough exploration of dramatic history, theory and literature in this longstanding program. UTM Theatre & Drama graduates are well versed in the craft and business of acting, having benefitted from small class sizes in new learning spaces.

Visual Studies

Honours Bachelor of Arts (HBA)

Explore the meaning and power of images and their impact on our lives. Study and learn how to shape contemporary visual culture through our programs in this area. Delve into the world of movie magic with our Cinema Studies program. Challenge yourself in the unique Art & Art History program where students attend courses concurrently at UTM and at Sheridan College's prestigious School of Animation, Arts & Design.

GRADUATE DEGREE PROGRAMS OFFERED AT UTM

Combined HBA Environmental Management/ MSc Sustainability Management

Combined HBSc in Environmental Science/MSc in Sustainability Management

Combined HBSc Exceptionality in Human Learning/MA Child Study & Education

Combined HBSc Psychology/MA Child Study & Education

Doctor of Medicine (MD)

Doctor of Philosophy (PhD)

Master of Arts (MA)

Master of Biotechnology (MBioTech)

Master of Forensic Science (MFAcc)

Master of Management and Professional Accounting (MMPA)

Master of Management of Innovation (MMI)

Master of Science (MSc)

Master of Science in Sustainability Management (MScSM)

Master of Science in Biomedical Communications (MScBMC)

For information on graduate programs, visit www.sgs.utoronto.ca

WHAT CAN I DO WITH MY MAJOR?

Go to utm.utoronto.ca/program-plans to download our Program Plans - quick and accessible overviews of the many academic and co-curricular opportunities available in every area of study.

UTM Residences

Excellence Lives Here

Student Housing & Residence Life at UTM offers the most diverse range of housing options within the University of Toronto with more than 1,500 single and double spaces in traditional-style rooms, apartments, and townhouses. Our students will have the amenities necessary to provide the comforting feeling of home.

Features that make the first-year residence experience unparalleled are:

- Optional living-learning communities (LLCs), designed around academic areas of study and exist to allow students to live and work in an environment where students have something in common with others living around them;
- First-year students are placed in either traditional dorms, town houses, or apartments;
- Fully-furnished bedrooms, equipped with a large twin-sized bed, desk, desk chair, dresser and closet;
- Semi-private washrooms shared with one to three other students;
- Location to campus amenities, and access to a wide range of student services;
- Over 100 student leadership and development opportunities offered, such as a community Don or a Peer Academic Leader (PAL).

Living in residence provides you with the skills to be successful, both during your academic career and beyond graduation. Students who take part in transition programs (such as our LLC and PAL programs) achieve a significantly higher grade point average and earn more class credits after four years than students who do not complete transition programs.

More on-campus housing:

www.utm.utoronto.ca/housing

On-campus Dining

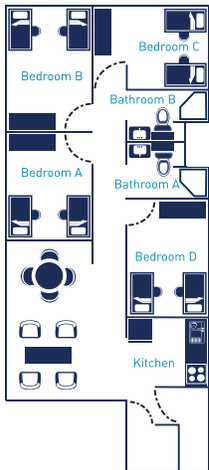
All first-year students who live in residence are required to purchase a full meal plan, which offers a wide variety of choices, including vegetarian, vegan, halal, and gluten-free options. Students who live off-campus are also provided the option of purchasing a meal plan.

More on campus dining:

www.utm.utoronto.ca/food

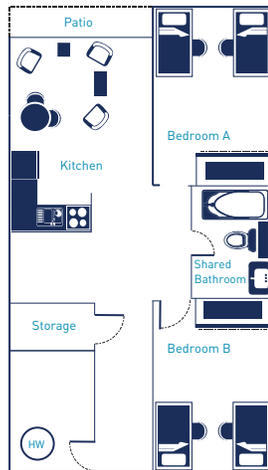


Erindale Hall
UTM Double - Suite



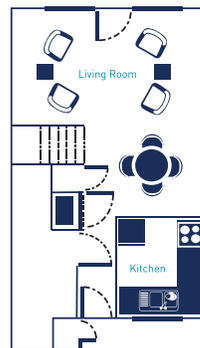
Eight-person suite with double rooms.

MaGrath Valley
UTM Double - Premium Townhouse



Four-person premium townhouse unit with double rooms. Two-person units available.

McLuhan Court, Leacock Lane, & Schreiberwood
UTM Single - Townhouse



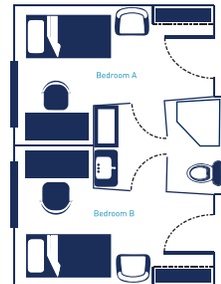
Ground Floor



Second Floor

Four-person townhouse unit with private bedrooms.

Oscar Peterson Hall
UTM Single - Traditional



Private single room with shared washroom.



360° rezTOUR

Take our online residence tour. It's the next best thing to actually being here.

www.utm.utoronto.ca/housing

LEARNING BEYOND THE CLASSROOM

University is about learning how to learn. Learning how to find answers to tough questions is a skill that will serve you equally as well in class and throughout your life. Experiential Learning (EL) opportunities take your learning beyond books and lectures, giving you a deeper understanding of the concepts you're learning in class and how they apply to the real world. By participating in EL, you'll enhance your skills and prepare yourself for the world beyond graduation.

Experiential Education Unit

The Experiential Education Unit (EEU) connects you with opportunities to learn both inside and outside the classroom by gaining valuable work, field and in-class experience. You can develop a number of discipline-specific and transferable skills in areas like research, communication, and leadership by participating in EL opportunities. www.utm.utoronto.ca/experience

- **Academic internship courses** are designed to supplement classroom learning with practical work-based experience in the public, private, or not-for-profit sectors.
- The **Research Opportunity Program (ROP)** provides second- to fourth-year students with the chance to collaborate on the research of a faculty member and/or community partners while earning a course credit.
- **Community Engaged Learning (CEL)** enables you to combine the classroom curriculum with self-reflection and academic learning objectives, which are connected to meaningful involvement in the community.

UTM Abroad & Outbound Exchange

Our students are in classrooms all over the globe, and you could be too! The UTM Abroad program offers academic and co-curricular experiences in several countries, and our exchange program partners with 120+ institutions in over 40 countries. www.utm.utoronto.ca/utmabroad

Career Centre

The Career Centre offers work search support, career fairs, networking events, further education workshops, and individual career counseling. Explore your career options by job shadowing professionals, participating in workplace visits, and working on campus. www.utm.utoronto.ca/careers

Centre for Student Engagement

The Centre for Student Engagement offers campus & community-based co-curricular services, programs, and courses that support orientation and transition into university, and provide opportunities for student involvement, leadership, and community-engaged learning. www.utm.utoronto.ca/utm-engage

Professional Experience Year Co-op

Professional Experience Year Co-op (PEY Co-op) allows you to complete a 12- to 16-month work placement during your studies at UTM. PEY Co-op can be completed in Computer Science or Commerce. The placement allows you to work on large scale projects, reach professional milestones, network, develop lasting professional relationships and gain significant experience outside of the classroom. uoft.me/utmpey



At UTM, your learning is supported by a variety of services that help you build your skills, make new friends, and maintain your wellbeing. We're here to help you succeed!

Accessibility Services

Accessibility Services provides inclusive services and academic accommodations to students who have a documented learning, physical, sensory, mental health disability or medical condition. www.utm.utoronto.ca/accessibility

Hazel McCallion Academic Learning Centre (Library)

The Hazel McCallion Academic Learning Centre houses roughly 340,000 volumes, providing you with an abundance of resources, including access to all U of T libraries. library.utm.utoronto.ca

Health & Counselling Centre

The Health & Counselling Centre is experienced in working with diverse university populations and is comfortable discussing all topics related to student health and wellness. www.utm.utoronto.ca/health

International Education Centre

Whether you have questions about your immigration status, health insurance or study abroad options, the International Education Centre is your first point of contact for international education and transition support. www.utm.utoronto.ca/international

Office of the Registrar

The Office of the Registrar is your one-stop shop for frequently asked questions and detailed information about course enrolment, financial aid, degree requirements, and more. www.utm.utoronto.ca/registrar

Robert Gillespie Academic Skills Centre

The Robert Gillespie Academic Skills Centre offers a full range of workshops, seminars and individual consultations to help you identify and develop the academic skills you need for success in your studies. www.utm.utoronto.ca/asc

Student Groups

Have something you're passionate about? Want to learn a new skill or find like-minded people to do activities with? Student Groups at UTM provide ways for students to build community around their interests! www.utm.utoronto.ca/groups

Student Transition Programs

The Centre for Student Engagement promotes the successful transition of new students by introducing them to key skills, resources and expectations through a variety of orientation and transition program offerings, courses and initiatives. www.utm.utoronto.ca/transition





Sports & Recreation

Join the Eagles' Nest

Getting involved in physical activity will elevate your student experience here at UTM. As a student, you have full access to our Recreation, Athletics, and Wellness Centre (RAWC), a state-of-the-art fitness facility located right on campus. Whether you're representing U of T on a sports team, making new friends on the field, trying a new fitness activity for the first time, or simply looking to stay active and have fun, we have something for everyone.

Fitness & Recreation

Our group fitness classes are the best way to get active and feel amazing. From boot camp and indoor cycling to yoga and aquatic Zumba, our classes are designed for everyone to participate and get a great workout. All classes are free and you can drop in when you want – no sign up, no commitment, no cost.

Looking to take your fitness to the next level? Our fully-qualified team of RAWC personal trainers are always on hand to provide expert advice and support. Learn about the available spaces and services included in your facility access with a complimentary orientation and tour with one of our staff. In addition to personal training, we offer an Olympic Weightlifting Program that develops your functional strength, coordination, and speed while you master the competitive lifts of the sport.

Get into the spirit of competition by participating in drop-in sports, campus intramural leagues and tournaments, and Tri-Campus Sport teams in badminton, basketball, cricket, flag football, ice hockey, soccer, squash, table tennis, tennis, Ultimate, volleyball, and more.

Learn more about our diverse programming at www.utm.utoronto.ca/athletics.

UTM Varsity Eagles Program

Established in 2014, the UTM Varsity Eagles Program consists of six teams competing in badminton, women's and men's basketball, cross country, and women's and men's soccer. The Eagles compete within the Ontario Colleges Athletic Association conference (OCAA) and are nationally affiliated within the Canadian Collegiate Athletic Association (CCAA). Our Eagles have won multiple individual and team medals, including two provincial bronze medals in men's indoor soccer and four medals in badminton, including provincial silver in women's singles.

The program continues to expand each year, shaping talented student-athletes to reach the true extent of their athletic ability and to become leaders in the UTM community.

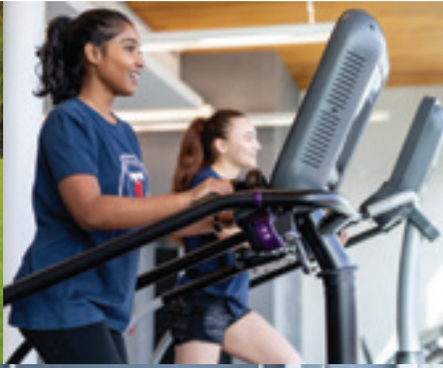
TRAINING & TRYOUTS

Student-athletes train approximately 2-4 times a week, including 2-hour team practices and strength & conditioning sessions. Teams compete at UTM, as well as across Ontario and Canada.

Tryouts for Varsity Eagles teams can begin as early as mid-August. If you're interested in joining our growing Eagles family, please complete the form on our website and our Varsity staff will get in touch with you. www.utm.utoronto.ca/athletics/varsity

HOME GAMES

All Varsity Eagles home games are free for UTM students to attend. Come cheer on your Eagles, meet friends, and win prizes! Full home game schedules are available at www.utmeagles.ca.





Admissions

APPLYING TO UTM

How to Apply

To apply to UTM, submit an application through the Ontario Universities' Application Centre website. www.ouac.on.ca

After applying, you will receive an email acknowledgment from the University. This email will outline your next steps, instructions to review the status of your application, and a complete list of required documents you may need to complete your application.

The application deadline is January 15, 2020.

uoft.me/utmfuturedates

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. uoft.me/utmprograms

Submitting Documents

After you have applied for admission, visit join.utoronto.ca often to find complete information about the documents required to complete your application.

English Language Requirements

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

- whose first language is English, or
- 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
- whose first language is French and who have achieved satisfactory academic progress in at least four years of full-time study in Canada

UTM accepts (electronically only) a variety of international English language tests and qualifications, including the tests listed below. uoft.me/utmelr

Test of English as a Foreign Language (TOEFL)

Internet-based Test: Total score of 100 + 22 on Writing section. Electronic request code: 0982-00.

Paper-delivered Test: Results will be reviewed on an individual basis.

International English Language Testing System (IELTS) Academic Module

Minimum overall band of 6.5 with no band lower than 6.0. Electronic copies only sent from testing centre.

International Baccalaureate English

A score of at least 4 (predicted or final) in:

- Higher or Standard Level English A: Literature, or
- Higher or Standard Level English A: Language and Literature.

HL English B is not acceptable.

GCSE/IGCSE/GCE/AICE English

- A minimum final grade of "B" in GCSE/IGCSE/GCE Ordinary Level English, English Language, or English as a Second Language, or
- A minimum final or predicted grade of "C" in GCE A Level/AS Level/AICE/CAPE English or English Language

ELDA/COPE

Minimum overall score of 86, 32 in Writing, and 22 in each of Reading and Listening.

ACE@UTM

The Academic Culture & English (ACE@UTM) program is an exclusive program for students who have been admitted to the University of Toronto Mississauga but require additional English language development to fulfill their English language admission requirements. Completion of the ACE@UTM program may be a condition of an offer of admission; students cannot apply directly for admission to this program. Minimum scores in English facility tests are required.

www.utm.utoronto.ca/ace

IELTS Test Centre

The University of Toronto Mississauga is an official International English Language Testing System (IELTS) Test Centre.

Students who are required to submit English proficiency test results as a condition of admission may take an IELTS test at UTM, or at an IELTS centre anywhere in the world.

www.utm.utoronto.ca/ielts

Admissions Ontario High Schools

If you are a current full-time Ontario secondary school student, your school will provide you with a personalized code to access the online application (called a "101"). Your school will send your marks to OUAC, and OUAC will send them to us.

Program of Admission

You will initially select an intended area of study during the application process, but are not officially admitted to your formal programs of study (Specialists, Majors and Minors) until after the completion of first year. You may choose a different program or programs, providing you meet all prerequisites in your second year and beyond.

All program areas require:

- Ontario Secondary School Diploma or equivalent with six Grade 12 U/M subjects or equivalent including English. See www.utm.utoronto.ca/future for details.
- The admission average is calculated with English (ENG4U) plus the next best 5 Grade 12 U or M courses. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course.

LEGEND

Bio = Biology	Fr = French
C = Calculus & Vectors	Ph = Physics
Ch = Chemistry	/ = or
F = Advanced Functions	, = and
Ita = Italian	rec. = recommended
M = Mathematics of Data Management	S = Specialist program
Math = One of the Grade 12 U Maths	Ma = Major program
	Mi = Minor program

PROGRAM	SUBJECT(S) REQUIRED IN ADDITION TO ENGLISH	PROGRAM TYPE			APPROX. GRADE REQUIRED [‡]
		S	Ma	Mi	
CHEMICAL AND PHYSICAL SCIENCES (HBSc)					
Astronomical Sciences	F, Ph; (rec. C)	x			mid to high 70s
Astronomy	F, Ph; (rec. C)		x		
Biological Chemistry	F, Bio, Ch; (rec. C, Ph)	x			
Biomedical Physics	C, F, Bio, Ch, Ph	x			
Chemistry	F, Ch; (rec. C, Ph)	x	x	x	
Combined HBSc Environmental Science/ MSc Sustainability Management***	F, Bio, Ch/Ph; (rec. C)	x	x		
Earth Science	F, Ch, Bio; (rec. C, Ph)	x	x	x	
Environmental Geosciences	F, Bio, Ch; (rec. C, Ph)	x			
Environmental Science	F, Bio, Ch/Ph; (rec. C)	x	x	x	
Geographical Information Systems	(rec. one Math)		x	x	
Geography	C/F, one of Bio/Ch/Ph based on future interest	x	x	x	
Geology	F, Ch; (rec. C, Ph)	x			
Physics	C, F, Ph		x	x	
COMMERCE (BCom)					
Accounting	C, F	x			mid 80s
Commerce (HBA)	C, F		x		
Commerce	C, F	x			
Economics	C, F	x			
Finance	C, F	x			
Marketing	C, F	x			

PROGRAM	SUBJECT(S) REQUIRED IN ADDITION TO ENGLISH	PROGRAM TYPE			APPROX. GRADE REQUIRED‡
		S	Ma	Mi	
COMMUNICATION, CULTURE, INFORMATION & TECHNOLOGY (HBA)					
Communication, Culture, Information & Technology**			x		mid to high 70s
Digital Enterprise Management**	(rec. one Math)	x			
Professional Writing and Communication			x	x	
COMPUTER SCIENCE, MATHEMATICS & STATISTICS (HBSc)					
Applied Statistics	C, F; (rec. M)	x	x	x	low to mid 80s
Bioinformatics	C, F, Bio, Ch	x			
Computer Science	C, F; (rec. M)	x	x	x	
Information Security	C, F; (rec. M)	x			
Mathematical Sciences	C, F; (rec. M)	x	x	x	
FORENSIC SCIENCE (HBSc)					
Forensic Anthropology	Bio	x			mid to high 70s
Forensic Biology	F, Bio, Ch; (rec. C, Ph)	x			
Forensic Chemistry	F, Bio, Ch; (rec. C, Ph)	x			
Forensic Psychology	F, Bio	x			
Forensic Science	F, Bio, Ch; (rec. C, Ph)		x	x	
HUMANITIES (HBA)					
Art & Art History* J		x	x		mid to high 70s
Art History J		x	x	x	
Canadian Studies			x	x	
Cinema Studies				x	
Classical Civilization			x	x	
Creative Writing				x	
Diaspora & Transnational Studies			x	x	
Education				x	
English		x	x	x	
English Language Linguistics				x	
Ethics, Law & Society				x	
French Studies		x	x	x	
Functional French				x	
History		x	x	x	
History and Political Science		x			
History of Religions		x	x	x	
Italian	(rec. Ita)	x	x	x	
Latin American & Caribbean Studies				x	
Linguistics			x	x	
Philosophy		x	x	x	
Philosophy of Science				x	
South Asian Civilizations				x	
Teaching & Learning: French	(rec. Fr)		x		
Teaching & Learning: French & Italian	(rec. Fr, Ita)	x			
Teaching & Learning: Italian	(rec. Ita)		x		
Theatre, Drama, and Performance Studies			x	x	
Visual Culture J				x	
Visual Culture & Communication J		x			
Women & Gender Studies			x	x	

* U of T degree plus Sheridan College diploma earned.

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

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

J Listed jointly in Humanities and Visual Studies.

‡ 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.

Admissions

Ontario High Schools

PROGRAM	SUBJECT(S) REQUIRED IN ADDITION TO ENGLISH	PROGRAM TYPE			APPROX. GRADE REQUIRED [‡]
		S	Ma	Mi	
LIFE SCIENCES (HBSc)					
Anthropology	(rec. Bio)	x	x		low to mid 80s
Biology	F, Bio, Ch; (rec. C)	x	x	x	
Biology for Health Sciences	F, Bio, Ch; (rec. C)		x		
Biomedical Communications	Bio			x	
Biotechnology	F, Bio, Ch; (rec. C)	x			
Comparative Physiology	F, Bio, Ch; (rec. C, Ph)	x			
Ecology & Evolution	F, Bio, Ch; (rec. C, Ph)	x			
Molecular Biology	F, Bio, Ch; (rec. C, Ph)	x			
Paleontology	F, Bio, Ch; (rec. C)		x		
MANAGEMENT (BBA)					
Business, Science, and Entrepreneurship (HBA/HBSc)	F			x	mid 80s
Human Resource Management	F	x			
Management (HBA)	F		x		
Management	F	x			
PSYCHOLOGY (HBSc)					
Exceptionality in Human Learning	F, Bio	x	x		mid to high 70s
Neuroscience	F, Bio, Ch; (rec. C)	x			
Psychology	F, Bio	x	x	x	
Combined HBSc Exceptionality in Human Learning/MA Child Study & Education**	F, Bio	x			
Combined HBSc Psychology/MA Child Study & Education***	F, Bio	x	x		
SOCIAL SCIENCES (HBA)					
Anthropology		x	x	x	mid to high 70s
Criminology, Law & Society		x	x		
Combined HBA Environmental Management/ MSc Sustainability Management	(rec. Bio)	x	x		
Economics	F; (rec. C)	x	x	x	
Economics & Political Science	F; (rec. C)	x			
Environmental Law and Policy				x	
Environmental Management	(rec. Bio)	x	x	x	
Financial Economics (HBSc)	F; (rec. C)	x			
Geography		x	x	x	
History & Political Science		x			
International Affairs	F; (rec. C)	x			
Political Science		x	x	x	
Sociology		x	x	x	
Sustainability				x	
THEATRE & DRAMA (HBA)					
Theatre and Drama Studies [*]	Audition Required	x			low to mid 80s
VISUAL STUDIES (HBA)					
Art & Art History [†]		x	x		mid to high 70s
Art History [†]		x	x	x	
Cinema Studies [‡]				x	
Visual Culture [‡]				x	
Visual Culture & Communication [‡]		x			

Admissions High Schools Outside Ontario

If you are in Ontario but not currently in secondary school full-time, or if you are elsewhere in Canada, apply using the “105D” application at www.ouac.on.ca.

CURRICULUM	ADMISSION REQUIREMENTS <i>Secondary School and Diploma must be recognized by the Provincial Ministry of Education.</i>	ENGLISH	CALCULUS & VECTORS	ADVANCED FUNCTIONS	BIOLOGY	CHEMISTRY	PHYSICS
Ontario	Secondary School Diploma with six subjects at the 4U/M level including English. The co-op component of Grade 12 subjects will not be used for admission purposes.	ENG4U	MCV4U	MHF4U	SBI4U	SCH4U	SCH4U
International Baccalaureate	Complete Diploma including English. Please note that Math Studies is not acceptable for any program with a Math prerequisite.	English (HL or SL)	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)
British Columbia & Yukon	High School Diploma with six Grade 12 subjects, including English 12 or English 12 First Peoples. Provincial examinations are required for English 12 or English 12 First Peoples for BC students graduating in 2018 and beyond.	English 12 or English 12 First Peoples	Calculus 12 or Calculus AP (AB or BC)	Pre-Calculus/Principles of Math 12	Biology 12	Chemistry 12	Physics 12
Alberta & Northwest Terr.	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	Math 31 or Calculus AP (AB or BC)	Math 30-1	Biology 30	Chemistry 30	Physics 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	Math 31 or Calculus AP (AB or BC)	Math 30-1	Biology 30	Chemistry 30	Physics 30
Saskatchewan	High School Diploma with five Grade 12 academic subjects numbered 30 including English Language Arts A30 + B30.	English A30 + English B30	Calculus 30 or Calculus AP (AB or BC)	Pre-Calculus 30	Biology 30	Chemistry 30	Physics 30
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)	Pre-Calculus 40S / Calculus AP (AB or BC)	Pre-Calculus Math 40S	Biology 40S	Chemistry 40S	Physics 40S
Quebec: Grade 12	High School Diploma with six Grade 12 academic subjects including English.	English or English AP	Calculus AP (AB or BC) or MCV4U	Linear Algebra or MHF4U	Biology or SBI4U	Chemistry or SCH4U	Physics or SPH4U
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. The Cote de Rendement (R Score) will be used for admission and scholarship purposes.	2 semesters of English/anglais	Calculus 1	Linear Algebra 1	Biology 1	Chemistry 1 & 2	Physics 1 & 2
Nova Scotia	High School Diploma with five Grade 12 academic subjects (university preparatory academic or advanced) including English.	English 12	Calculus 12 or Pre-Calculus 12 or AP Calculus	Advanced Math 12 or Math 12	Biology 12	Chemistry 12	Physics 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	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
Prince Edward Island	High School Diploma with five Grade 12 academic subjects (numbered 611 or 621) including English.	English 621	Math 611B or Calculus AP (AB or BC)	Math 621A or 621B	Biology 621	Chemistry 611 & 621	Physics 621
Newfoundland and Labrador	High School Diploma with 10 academic credits at the 3000 level including English.	English 3201	Math 3208 or Calculus AP (AB or BC)	Math 3200	Biology 3201	Chemistry 3202	Physics 3204



Admissions

INTERNATIONAL & TRANSFER STUDENTS

International Applicants

UTM is a culturally diverse campus at the heart of a culturally diverse community. With a student population representing more than 130 different countries, our educational environment is truly global.

We welcome applications from a wide range of international high school (secondary) systems, including:

- British-Patterned Education
- Caribbean Advanced Proficiency Examination (CAPE)
- Chinese High School
- French-Patterned Education
- India: all India Senior School Certificate (awarded by CBSE) or Indian School Certificate (awarded by CISCE)
- United States of America/U.S.-Patterned Education

For a comprehensive list of minimum admission requirements for international applicants, visit www.future.utoronto.ca/apply/requirements.

To review our English Language Requirements and Programs, see page 16.

How to Apply: If you live and study outside of Ontario and are not a Canadian citizen, apply using the “105F” application at www.ouac.on.ca.

International students also have the option to apply directly to the University of Toronto if they do not wish to apply to any other post-secondary institution in Ontario. For more information, visit www.utm.utoronto.ca/apply

Transferring from an International College or University

If you are attending or have attended a recognized university or college and have a strong academic record, you will be considered for admission based on your postsecondary studies and your most recent annual average, although we will review your entire academic record. Program area prerequisites must be met at, or beyond, the minimum level required for admission from your educational system. uoft.me/utminternationaluniversity

Transferring from a Canadian College

Admission consideration is based on your overall academic record and your most recent annual average. Competitive students normally have a high B average in their college studies, provided they include sufficient academic content. Some programs require higher standing. Prerequisite courses vary. UTM accepts Grade 12 U courses or two full college semesters of an academic subject as to meet prerequisites. One semester of math must include Calculus to be equivalent to our Calculus & Vectors (C) requirement. uoft.me/utmcanadiancollege

Institutional Transfer Agreements -

UTM has partnered with local college General Arts & Science diploma programs to simplify and enhance the transfer process from these institutions. uoft.me/utmcollegepathway

Transferring from a Canadian University

Admission consideration is based on your most recent annual average, although we will review your entire academic record. Competitive applications usually have a solid B average. Program area prerequisites must be met. We accept high school Grade 12 U courses or half-credit university-level courses as prerequisites. uoft.me/utmcanadianuniversity

Transfer Explorer is the university’s transfer planning tool. Check the eligibility of credits earned at other Canadian institutions, including all divisions of U of T, for transfer to (or within) the University of Toronto. uoft.me/transferexplorer

Transfer Credits

Certain high school curricula (e.g. AP, IB, GCE) may be considered automatically for transfer credit. Previous post-secondary studies completed at a recognized institution may be eligible for transfer credit through a transfer credit assessment request. www.utm.utoronto.ca/transfer

UTM Bridging Pathway (UTMBP) for Mature Students

The University of Toronto Mississauga Bridging Pathway (UTMBP) offers mature students (at least 20 years of age) who do not meet traditional admission requirements for UTM, and who have been away from formal education for some time, the opportunity for direct admission to university level studies. Some mature students may benefit from our partnerships and articulation agreements with local colleges. The deadline to apply to UTMBP is June 1, 2020.

www.utm.utoronto.ca/bridgingpathway

Alternative Pathways

If you are interested in pursuing undergraduate programs at UTM, but may not hold the published admission requirements, you may be eligible to pursue one of our many alternative pathways. www.utm.utoronto.ca/pathways



Fees & Financial Aid

Finances

The cost of a university education is a combination of tuition fees and living expenses. Considering your financial options can help you prepare your budget before you set foot on campus.

Basic student fees vary by program but generally include the following:

- Domestic student tuition fees: \$6,100
- International student tuition fees: \$53,290
- \$1,000 and up for books
- \$1,656 and up for incidental fees
- \$11,000 to \$15,000 for residence and for meal plans

(Above amounts are in Canadian dollars. The fees and expenses listed are effective for the 2019-2020 academic year.)

www.utm.utoronto.ca/future-students/finances

Scholarships and Financial Aid

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 statement of principle means that U of T will supplement the funding provided by government sources for students who are Canadian citizens, permanent residents or protected persons.

The University of Toronto Scholars Program recognizes outstanding students at admission. Awards worth \$7,500 each are available. Outstanding domestic and international secondary school students

are considered automatically on the basis of their average at the time of admission. Top applicants may also qualify for the President's Scholars of Excellence Award which includes a \$10,000 scholarship, guaranteed access to on-campus employment in second year and guaranteed access to an international learning opportunity.

www.utm.utoronto.ca/future-students/finances

UTM Entrance Awards

All students who apply directly from high school are automatically considered for UTM Entrance Awards. Awards are based on admission averages and include only grades obtained from the first attempt at a course. Students are notified in their offer of admission letter if they are eligible.

GRADE RANGE	SCHOLARSHIP AMOUNT
95.0%+	\$ 12,000 (\$3,000 x 4 years)
92.0 - 94.9%	\$ 3,000
90.0 - 91.9%	\$ 2,000

www.utm.utoronto.ca/future-students/finances

Ontario Government Assistance

The Ontario Student Assistance Program (OSAP) is a needs-based program for Ontario residents that provides student loan and grant assistance that supplements student and family resources.

osap.gov.on.ca and www.canlearn.ca

Canadians from Outside of Ontario

Each province has its own government student loan program. See www.canlearn.ca.

International Applicants

International students should contact their own governments for aid information.

Lester B. Pearson International Scholarships

The Lester B. Pearson International Scholarship program is intended to recognize outstanding students from around the world who demonstrate exceptional academic achievement, creativity, and who are recognized as leaders within their school. A special emphasis is placed on the impact the student has had on the life of their school and community, and their future potential to contribute positively to the global community.

Awarded annually, these prestigious and competitive scholarships cover tuition, books, incidental fees, and full residence support for four years.

www.future.utoronto.ca/pearson

Work-Study

The Work-Study Program provides on-campus part-time employment of up to 12 hours per week of paid work experience, often in fields related to your area of study.

www.utm.utoronto.ca/careers

Come for a

VISIT

One of the best ways to decide if UTM is right for you is to visit.

Fall Campus Day

Fall Campus Day is your first opportunity to fully explore our beautiful campus. Tour buildings and facilities, attend information sessions, talk to students and professors, learn about courses, programs and services, and so much more!

Sunday, November 3, 2019

To learn more and register:
www.utm.utoronto.ca/fcd

March Open House

Visit our campus in the spring and get a deeper understanding of the programs you've applied to and how they're the launchpad for your future. All applicants to UTM will receive an invitation to attend our open house.

Sunday, March 29, 2020

To learn more and register:
www.utm.utoronto.ca/moh

Campus Tours

Our guides are waiting to show you what makes UTM special — exceptional people, state-of-the-art facilities, and a breathtaking, forested campus. Tours are held throughout the year.

*Monday – Thursday 10 am and 2 pm;
Friday 10 am; and select Saturdays.*

To learn more and register:
www.utm.utoronto.ca/tours

For all tours and on-campus events, if you require an accommodation due to a disability, please contact us. We will work with you to make appropriate arrangements.

Online Events & Webinars

Throughout the year, we host online webinars, chats, and events for prospective students. Join us and discover the many opportunities available at UTM, speak with current students, ask our staff your questions, and learn more from our partners across campus. www.uoft.me/utmonlineevents



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