

TABLE OF Concens





All content accurate at time of printing. We invite you to visit us online for our latest updates: utm.utoronto.ca/future



Welcome!

At U of T Mississauga, you'll learn in leading robotics labs, explore new worlds in Canada's largest collection of video games, and study alongside experts in commerce, mental health, and social justice. You'll gain experience in unique programs: from forensic science to digital enterprise management – and everything in between.

Do you have an idea for a company? Tap a U of T network that's launched more startups than any other university in Canada. Hope to make friends for life? Join any of our 140+ clubs to find communities that bring you joy. Aiming to turn your degree into a job? Our alumni thrive as North America's most employable public university graduates.

That means you'll take your next step to success here, in one of the safest, most diverse city regions on earth. Here, you'll solve problems by connecting with people from every background and field. And you'll achieve your goals because you have the support of a whole community on your side.

I look forward to welcoming you to this community – and to seeing the mark you'll make around the world.



Alexandra Gilleypie Principal of U of T Mississauga



BY THE NUMBERS

180+

PROGRAM OPTIONS

15,300+

UNDERGRADUATE STUDENTS

28%

ARE INTERNATIONAL STUDENTS

900+

GRADUATE STUDENTS

72,000+

ALIIMNI

FIRST

SILVER FAIR TRADE CAMPUS IN CANADA

225

ACRES OF PROTECTED GREENBELT ALONG THE CREDIT RIVER

LOCATED IN THE

7TH

LARGEST CITY IN CANADA

Images

Bottom: Principal Alex welcoming students to campus
Left: Maanjiwe nendamowinan, Middle-left: Student walking beside Hazel McCallion Academic Learning Centre
Middle-right: Erindale Park, Right: Students at Clubs Week

RESEARCH ADVANTAGE

Nanomaterials that improve women's health. Global histories that bring the past to life. Equitable policies for climate action and criminal justice reform. Our research changes the game – and you're part of it.

At U of T Mississauga, you'll have the opportunity to work with faculty on cutting-edge research and innovation, including in our signature Research Opportunity Program. Publish papers. Design experiments. Gain new knowledge alongside the leaders who discovered it.

That's the difference of studying here – at one of the world's greatest research universities. You won't just learn about the world; you'll join in the research to change its future.





RANKINGS

UNIVERSITY IN CANADA
(2023 Times Higher Education

World University Rankings)

SCHOOL IN NORTH AMERICA FOR NUMBER OF RESEARCH-BASED STARTUPS

(Association of University Technology Managers)

MOST INNOVATIVE UNIVERSITY
IN CANADA
(Reuters Top 100: World's Most Innovative Universities)

#2 MOST ENVIRONMENTAL AND SOCIALLY SUSTAINABLE UNIVERSITY ON EARTH (QS World University Rankings 2023)



We share with our city much more than our name. Groundbreaking science. Culture. Innovation. Business. Opportunity. It's in our curriculum - and in our backyard.

Mississauga is Canada's seventh-largest city and one of its safest and most vibrant. See an open-air concert at Celebration Square. Check out live sports at the Paramount Centre. Connect with friends at Square One, Ontario's largest shopping centre. As a student, you'll receive a special bus pass to travel fare-free across the city - at any hour, on any day - so you can do it all.

Toronto – Canada's world-renowned cultural capital – is right next door on our Eastern border. Together, these cities form Canada's two largest life science sectors, North America's fastest growing technology market, and one of the world's most diverse and dynamic city regions. Welcome to your neighbourhood.

mississauga.ca

53% OF THE POPULATION **IDENTIFY AS IMMIGRANTS**

SPEAK A FIRST LANGUAGE OTHER THAN ENGLISH

RESTAURANTS FROM EVERY **CORNER OF THE WORLD**

PARKS AND 295 KM OF TRAILS AND WOODLANDS





THE NATURAL CAOCACA

Enjoy the view. Your Instagram followers certainly will.

Imagine. In the morning, you're studying cancer therapies in one of the greenest, most comprehensive labs in North America. In the afternoon, you're exploring the green beauty of this centuries-old forest. At U of T Mississauga, it's just a five-minute walk from the middle of the action to the middle of nature.

Stroll along the Credit River. See deer running in the fields. Soak in the joys of our gorgeous campus. Here, the only thing more stunning than the architecture of our award-winning buildings is the biodiversity of our tree-lined landscape.



utm.utoronto.ca/tours

Images Left: Watkins Pond Right: Deer on campus



Kindness. Belonging. Community – that's our campus's special vibe. And you're at its heart.

It's here to help you rise to challenges that might seem impossible alone. Ace that lab. Land that job. Defy gravity. That's what you can do when an entire community supports you from the ground up.

You'll feel that U of T Mississauga vibe when you use personalized, multilingual supports at the Student Services Hub. Or when you make connections at SEE UTM and BAEE@UTM, our programs for Black high school students transitioning to university. Or when you join any of our 140+ student groups.

Graphic novels. Clean energy. Video games. Business startups. You name it – we've got a club for that. It's here to help you share your passion with friends and find the communities that will help you thrive.

Images

Top-left: Hazel McCallion Academic Learning Centre
Top-middle: Theatre & Drama production
Top-right: Students sitting on stone ledge
Bottom-left: Students sitting on the grass

Bottom-right: 1,500 visitors turned out to UTM in March 2023 for the campus' inaugural All-Nations Powwow



HERE FOR MON

We've got your back.

Hope to get the inside scoop on scholarships and course planning? The Registrar's Office has you covered. Want to set yourself up to thrive in all your courses? Our Academic Skills Centre has a learning strategy for that.

You can spark social justice with the Equity, Diversity, and Inclusion Office and connect with Indigenous-centered supports at our Office of Indigenous Initiatives.

At the Athletics Centre, you can learn a new sport, take new fitness classes, and dive into an Olympic pool all year round. At the Health and Counselling Centre, you'll find experts ready to share wellness resources to help you flourish.

This is what it means to learn in U of T Mississauga's community: we've got your back so you can make your mark – any way you want.

SUPPORTING YOUR GROWTH

As an international student from Brazil, Thaisa Tylinski Sant'Ana had a long to-do list. She had to figure out her health care, open bank accounts. Switch phone plans. But when she turned to her fellow international students, as well as the wider UTM community, she felt surrounded by kindness and support.

"During my time at UTM, I was exposed to so many opportunities for growth. U of T provided me the freedom to explore a nonlinear path and to grow as a person, and in different areas of my life."



Thaija Tylingki Sant Ana VALEDICTORIAN CLASS OF 2023





Land your dream job. Create your own company. U of T Mississauga has supports to make your goals into your reality.

ICUBE offers business development resources for your aspiring social enterprise. SpinUp opens work-study placements in life science innovation firms.

Visit our Experiential Education Unit, which connects you with internships, research projects, and other opportunities to learn by doing. Or check out our Career Centre, which will help strengthen your resume for the job market.

And when you graduate? There's no better supporter than U of T. Our alumni enter the job market as North America's most employable public university graduates. And they go on to work as leaders in every industry – from fintech to fashion.

EMPLOYABILITY OF OUR GRADUATES AMONG PUBLIC UNIVERSITIES

#1 IN NORTH AMERICA

#11 IN THE WORLD

TOP 5

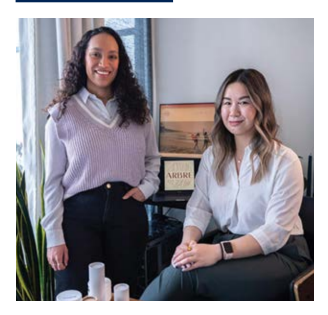
CAREER CENTRE IN CANADA (CANADIAN EDUCATION AND RESEARCH INSTITUTE FOR COUNSELLING) **TOP 5**

UNIVERSITY-MANAGED BUSINESS INCUBATORS IN THE WORLD (UBI GLOBAL)

SPOILER ALERT!

Our next step is to pilot a professional **Co-op Internship Program.** That means pairing your industry-ready courses with 12-16 months of full-time paid work experience. We're developing the program's proposal now: ask our advisors about it after you arrive in the fall.

GROWING ARBRE



In 2022, 52% of the startup teams ICUBE launched were female-led, including Arbre, a sustainable sunscreen brand founded by Kristina Knox and Stephanie Tien.

Images

Top: Graduating students lined up outside Convocation Hall Bottom: Students standing in front of the Trevi Fountain

CITIZENS

Ever wanted to learn Italian in Italy? Or study climate change on a glacier in Iceland?

Our study abroad program offers amazing experiences in international destinations every year. And our international exchange opportunities tap a network of 180 partner schools in 40+ countries. You can learn hands-on in: Australia, Singapore, England, and beyond – all while earning credit on your U of T degree.

No matter where you go, you'll always return to a global community at U of T Mississauga. Here, in one of the most diverse city regions on earth, you can share ideas with peers from across Canada and in over 135 countries around the world. And you'll build global fluency in groundbreaking programs, like U of T's new minor in Global Leadership.

Solve challenges with empathy. Champion collaboration across languages and borders. At U of T Mississauga, you can become the global leader our world needs.

AROUND THE WORLD

4,300+
INTERNATIONAL
STUDENTS

from

135+

39%
OF OUR STUDENTS ARE CITIZENS OF COUNTRIES OTHER THAN CANADA







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

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

THE APPLICATION DEADLINE IS JANUARY 15, 2024.



utm.utoronto.ca/apply

AFTER APPLYING

After applying, you will receive an email acknowledgement from the University. This email will include your next steps, instructions to review the status of your application on our Join U of T applicant website (join.utoronto.ca), and a complete list of required documents you may need to complete your application.

THEATRE & DRAMA AUDITION

If you apply to Theatre & Drama Studies, you are required to book an audition, which is weighted equally with your academic average. Once you have received an email with details about your Theatre & Drama Studies audition, please book it as soon as possible and pay the audition fee. The deadline to register and pay for your audition will be in early 2024. uoft.me/utmaudition

CANADIAN STUDENTS

Generally speaking, all programs require a high school diploma, Senior Grade 12 English, and a competitive overall average (English + next best courses), and proof of adequate English facility, if necessary. See page 19 for admission requirements for Canadian education systems.

ONTARIO HIGH SCHOOL STUDENTS

If you are a current full-time Ontario secondary school student, you will need to present an Ontario Secondary School Diploma or equivalent, with six Grade 12 U or M subjects, or equivalent including English.

After applying, your school will send your marks to OUAC, and OUAC will send them to us.

Your admission average will be calculated with English (ENG4U) plus your next best five 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.

INTERNATIONAL STUDENTS

We welcome applications from a wide range of international high school (secondary) systems. See page 20 for admission requirements for common international education systems.

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

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 utm.utoronto.ca/apply



FINANCES STUDENT AWARDS

FINANCIAL PLANNING CALCULATOR

The Financial Planning Calculator will show you how much money you will need to cover tuition and fees, housing costs, food, and everything else for the upcoming academic year. You'll provide some background and income information, and we'll show you a budget summary and direct you to useful resources to help you save money.

planningcalc.utoronto.ca

U OF T ADVANCED PLANNING FOR STUDENTS (UTAPS)

UTAPS fills the financial gap for Canadian full-time students who receive the maximum amount of government financial aid available, but whose government funding and other assessed financial resources do not cover all assessed costs.

uoft.me/utaps

U OF T SCHOLARS PROGRAM

The University of Toronto Scholars Program recognizes outstanding students with individual awards worth \$7,500. 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.

U OF T INTERNATIONAL SCHOLAR AWARD *

International students applying from secondary school who are admitted to U of T Mississauga will automatically be considered for the University of Toronto International Scholar Award - UTM. Recipients are selected by committee. Based on academic achievement and overall academic competitiveness, you may be awarded one of the following:

- UP TO \$180,000 (\$45,000 X 4 YEARS)
- UP TO \$100,000 (\$25,000 X 4 YEARS)

U OF T MISSISSAUGA ENTRANCE AWARDS

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

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

U OF T MISSISSAUGA AUTOMATIC Entrance Scholarship ‡

Three levels of entrance scholarships are automatic to all domestic and international students admitted to our campus directly from high school with the averages listed below.

| GRADE RANGE* | SCHOLARSHIPS AMOUNT |
|---------------|---|
| 95.0% + | Up to \$12,000 (\$3,000 renewable x 4 years) |
| 92.0% – 94.9% | \$3,000 (non-renewable) |
| 90.0% – 91.9% | \$2,000 (non-renewable) |

^{*}Where a course has been repeated, the first grade attained will be used in calculating average for scholarship eligibility.

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

Learn more: future.utoronto.ca/pearson

Meet the 2023 Pearson scholars: uoft.me/2023pearson

‡ Correct at time of printing. We invite you to visit us online for our latest updates: utm.utoronto.ca/future

OUR

Gain a strong foundation in arts, science, and business. Find programs that spark your passion and learn alongside internationally renowned experts at one of the world's best research universities.

During the application process, you will initially select 1 of our 12 admission categories, but are not officially admitted to your formal programs of study (Specialists, Majors, and Minors) until after you complete the prerequisites for your program(s) during your first year. You may choose a different program or programs, provided you meet all prerequisites in your second year and beyond.

You can combine 1 to 3 programs at UTM to suit your academic interests. Your degree can be built in the following ways:

- One **Specialist** (a large program in one subject)
- Two Majors (two medium-sized programs in different subjects)
- One Major and Two Minors (a medium-sized program and two small programs, all in different subjects)



<u>Images</u>

Top: Student in Robotics lab Middle: Student using VR headset Bottom: Student in Biology lab

WHAT CAN I DO WITH MY MAJOR?

Download our Program Plans — quick and accessible overviews of the many academic and co-curricular opportunities available in every area of study.



utm.utoronto.ca/program-plans

ADMISSION CATEGORIES

WHEN YOU APPLY TO UTM, YOU WILL CHOOSE 1 OF THESE 12 ADMISSIONS CATEGORIES AS A STARTING POINT FOR YOUR DEGREE.

ARTS

COMMUNICATION, CULTURE, INFORMATION & TECHNOLOGY

Acquire knowledge and develop skills for the fastest growing global sectors of technology and media.

uoft.me/utmcct

HUMANITIES

Cultivate critical thinking, logic, and communication through the exploration of cultures, languages, literatures, philosophy and history.

uoft.me/utmhum

SOCIAL SCIENCES

An excellent foundation for many careers. Examine the relationships between the individual, society and the environment.

uoft.me/utmssc

THEATRE & DRAMA

In this first-in-Canada program, receive expert practical training in acting, balanced with a thorough exploration of dramatic history, theory and literature.

uoft.me/utmtds

VISUAL STUDIES

Explore the meaning and power of images. Learn how to shape contemporary visual culture, tap into your creativity, and produce work that inspires others.

uoft.me/utmvst

BUSINESS

COMMERCE

Develop analytical skills and learn how institutions work top to bottom. Capitalizing on resources at the Institute for Management and Innovation (IMI), our programs combine economics with real-world business.

uoft.me/utmcom

MANAGEMENT

Discover the managerial functions and intricacies of different types of organizations. Draw on lessons from the social sciences to become an effective business leader.

uoft.me/utmmgt

DID YOU KNOW...?

UTM is the first university in Canada to offer a first-year writing course, which focuses on the core principles and practices of writing so students can attain university-level writing- and reading-related skills.

utm.utoronto.ca/isup

SCIENCES

CHEMICAL & PHYSICAL SCIENCES

Study natural laws and processes of living and non-living matter, the role of geographic information systems and environmental sustainability, or explore the universe.

uoft.me/utmcps

COMPUTER SCIENCE, MATHEMATICS & STATISTICS

Think analytically and creatively, whether you're interested in building robots, patching vulnerabilities in computer systems, or exploring machine learning.

uoft.me/utmcms

FORENSIC SCIENCE

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."

uoft.me/utmfsc

LIFE SCIENCES

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.

uoft.me/utmlfe

PSYCHOLOGY

Study behaviour and thought processes in humans and animals. Apply the scientific method to shape the future of mental health.

uoft.me/utmpsy

| Dragram | Subject(s) required | Pro | ogram Typ | oe . | | Approx. grade required‡ | |
|--|--|-----------------------|-----------------------|---------------------------------------|----|-------------------------|--|
| Program | Subject(s) required in addition to English | S | Ma | Mi | Co | Approx. grade required+ | |
| CHEMICAL AND PHYSICAL SCIENCES (HBSC) | | | | | | | |
| Astronomical Sciences | F, Ph; (rec. C) | Х | | | Х | | |
| Astronomy | F, Ph; (rec. C) | | X | | | | |
| Biological Chemistry Biophysics | F, Bio, Ch; (rec. C, Ph) C, F, Bio, Ch, Ph | X | | | X | | |
| Chemistry | F, Ch; (rec. C, Ph) | X | Х | Х | X | | |
| Combined HBSc Environmental Science/MSc Sustainability Management** | F, Bio, Ch/Ph; (rec. C) | X | X | ^ | | | |
| Earth Science | F, Ch, Bio; (rec. C, Ph) | Х | Х | Х | Х | Mid to high 70s | |
| Environmental Geosciences | F, Bio, Ch; (rec. C, Ph) | X | | | Χ | | |
| Environmental Science | F, Bio, Ch/Ph; (rec. C) | Х | X | X | | | |
| Geographical Information Systems | (rec. one Math) C/F, one of Bio/Ch/Ph | | Χ | Х | | | |
| Geography | based on future interest | Х | X | Χ | | | |
| Physics | C, F, Ph | | Х | Х | | | |
| COMMERCE (BCOM) | | | | | | | |
| Accounting | C, F | Х | | | Х | | |
| Commerce (HBA) | C, F | | Х | | | | |
| Commerce | C, F | Х | | | Х | Mid 80s | |
| Economics | C, F | Х | | | Х | | |
| Finance Marketing | C, F C, F | X X | | | X | | |
| COMMUNICATION, CULTURE, INFORMATION & TECHNOLOGY (HBA) | | ^ | | | ^ | | |
| Communication, Culture, Information & Technology | | | v | | V | | |
| Communication, Culture, Information & Technology Digital Enterprise Management | (rec. one Math) | Х | Х | | X | Mid to high 70s | |
| Professional Writing & Communication | (ICC. OIIC Matil) | ^ | Х | Х | X | a to mgn 703 | |
| Fechnology, Coding & Society | | | X | | X | | |
| COMPUTER SCIENCE, MATHEMATICS & STATISTICS (HBSC) | | | | | | | |
| Applied Statistics ^A | C, F; (rec. M) | X | Х | Х | | | |
| Computer Science ^a | C. F: (rec. M) | X | X | X | Х | M: 1 00 | |
| Information Security △ | C, F; (rec. M) | х | | | Х | Mid 80s | |
| Mathematical Sciences [△] | C, F; (rec. M) | Х | Х | Χ | | | |
| FORENSIC SCIENCE (HBSC) | | | | | | | |
| Forensic Anthropology | F, Bio | Х | | | | | |
| Forensic Biology | F, Bio, Ch; (rec. C, Ph) | Х | | | | | |
| Forensic Chemistry | F, Bio, Ch; (rec. C, Ph) | Х | | | | Mid to high 70s | |
| Forensic Psychology | F, Bio | Х | | | | | |
| Forensic Science | F, Bio, Ch; (rec. C, Ph) | | Х | Х | | | |
| HUMANITIES (HBA) | | | | | | | |
| Art & Art History* J | | Х | Х | | | | |
| Art History J | | X | X | Χ | | | |
| Canadian Studies | | | Х | X | | | |
| Chinese Language & Culture Cinema Studies J | | | Х | X | | | |
| Classical Civilization | | | X | X | | | |
| Creative Writing | | | | Х | | | |
| Diaspora & Transnational Studies | | | Х | Χ | | | |
| Dramaturgy and Drama Studies | | | Х | Χ | | | |
| Education | | | | Χ | | | |
| | | | | | | | |
| | | х | Х | Х | | | |
| English Language Linguistics | | Х | X | X X | | | |
| English Language Linguistics Ethics, Law & Society | | X | X | Х | | | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French | | | | X X X X | | | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies | | | | X X X X X | | Mida | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership | | Х | х | X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History | | x | | X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Slobal Leadership History History and Political Science | | X X X | X | X X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions | (rec. Ita) | x | х | X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies French Studies French Frenc | (rec. Ita) | X X X | x x x x | X X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions talian talian Language & Culture Language Teaching & Learning: French | (rec. Ita) (rec. Fr) | X X X X | x x x | X X X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions Italian Italian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian | (rec. Ita) (rec. Fr) (rec. Fr, Ita) | X X X | X X X X | X X X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions talian talian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian Language Teaching & Learning: French & Italian Language Teaching & Learning: Italian | (rec. Ita) (rec. Fr) | X X X X | x x x x | x x x x x x x x | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions talian talian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian Language Teaching & Learning: Italian Language Teaching & Learning: Italian Language Teaching & Learning: Italian Latin American & Caribbean Studies | (rec. Ita) (rec. Fr) (rec. Fr, Ita) | X X X X | x x x x x | x x x x x x x x x x x x x x x x x x x | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions talian talian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian Language Teaching & Learning: Italian Language Teaching & Learning: Italian Language Teaching & Learning: Italian Latin American & Caribbean Studies Linguistic Studies | (rec. Ita) (rec. Fr) (rec. Fr, Ita) | X X X X | X X X X | x x x x x x x x | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions talian talian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian Latin American & Caribbean Studies Linguistic Studies Philosophy Philosophy of Science | (rec. Ita) (rec. Fr) (rec. Fr, Ita) | x x x x x | x x x x x x | X X X X X X X X X X X X X X X X X X X | | Mid to high 70s | |
| English Language Linguistics Ethics, Law & Society French Studies Frunctional French Game Studies Global Leadership History History and Political Science History of Religions Italian Italian Italian Italian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian Language Teaching & Learning: Italian Latin American & Caribbean Studies Philosophy Philosophy Philosophy of Science South Asian Humanities | (rec. Ita) (rec. Fr) (rec. Fr, Ita) | x x x x x | x x x x x x | x x x x x x x x x x x x x x x x | | Mid to high 70s | |
| English English Language Linguistics Ethics, Law & Society French Studies Functional French Game Studies Global Leadership History History and Political Science History of Religions Italian Italian Language & Culture Language Teaching & Learning: French Language Teaching & Learning: French & Italian Latin American & Caribbean Studies Linguistic Studies Philosophy Philosophy of Science South Asian Humanities Visual Culture & Communication J | (rec. Ita) (rec. Fr) (rec. Fr, Ita) | x x x x x | x x x x x x | X X X X X X X X X X X X X X X X X X X | | Mid to high 70s | |

| Subject(s) required in addition to English | S | Ma | BA: | - | Approx. grade required‡ | |
|---|--|--|----------------------|----------------------|-------------------------|--|
| | 3 | Ma | Mi | Co | | |
| | | | | | | |
| (rec. Bio) | х | Х | | | | |
| F, Bio, Ch; (rec. C) | Х | Х | Х | Х | | |
| F, Bio, Ch; (rec. C) | | Х | | | | |
| | | | X | | | |
| | X | | | | Low to mid 80s | |
| F, Bio, Ch; (rec. C, Ph) | Х | | | | | |
| F, Bio, Ch; (rec. C, Ph) | X | | | | | |
| F, Bio, Ch; (rec. C, Ph) | Х | | | | | |
| F, Bio, Ch; (rec. C) | | X | | | | |
| | | | | | | |
| F | | | Х | | | |
| F (rec. C) | Х | | | Х | Mid 80s | |
| F (rec. C) | | Χ | | | IVIIU 005 | |
| F (rec. C) | Х | | | Х | | |
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| F Bio | v | | | | | |
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| , - | | | | | mid to mgm 705 | |
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| F, BIO | Х | Х | Х | | | |
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| | Х | Х | Х | | | |
| (rec. Bio) | Х | Х | | | | |
| | V | v | | | | |
| F. (rec. C) | | | V | v | | |
| | | ^ | ^ | | | |
| 1, (100. 0) | Λ | | X | ^ | | |
| (rec. Bio) | X | X | | | Mid to high 70s | |
| | | | ^ | Х | Wild to High 703 | |
| , | Х | Х | Х | | | |
| | Х | | | | | |
| F; (rec. C) | Х | | | Х | | |
| | Χ | Х | Х | | | |
| | Х | Х | х | | | |
| | | | Х | | | |
| | | | | | | |
| Audition Required | Х | | | | Low to mid 80s | |
| | | | | | | |
| | Х | Х | | | | |
| | Х | X | Х | | | |
| | | X | X | | Mid to high 70s | |
| | | ^ | X | | inia to high 705 | |
| | F, Bio, Ch; (rec. C) F, Bio, Ch; (rec. C) F, Bio, Ch; (rec. C) Bio F, Bio, Ch; (rec. C, Ph) F, Bio, Ch; (rec. C) F F (rec. C) F (rec. C) F, Bio | F, Bio, Ch; (rec. C) F, Bio, Ch; (rec. C) Bio F, Bio, Ch; (rec. C) F, Bio, Ch; (rec. C) F, Bio, Ch; (rec. C, Ph) F, Bio, Ch; (rec. C) F F (rec. C) F (rec. C) F, Bio X X F, Crec. C) X X X X X X A Audition Required X | F, Bio, Ch; (rec. C) | F, Bio, Ch; (rec. C) | F, Bio, Ch; (rec. C) | |

| io | Biology Calculus & Vectors | Со | Co-op Internship Program (Pilot program tentatively launching in 2024, subject to University approvals. Academic program plus |
|-----------------------|--|---------------------|---|
| Ch | Chemistry | | professional development training and 12-16 months paid work terms) |
| ta M Math Fr | Advanced Functions Italian Mathematics of Data Management One of the Grade 12 U Maths French Physics | * ** <u>\</u> | U of T degree plus Sheridan College diploma earned. Application to Master's program in third year of study. Limited to high school applicants. Listed jointly in Humanities and Visual Studies. Admission is offered by the Institution for Management & Innovation (IMI) and is open only to students enrolled in a Science Specialist or Major. |
| ec. Ma Mi | or and recommended preparation. These courses will not affect admission decisions if not completed. Specialist program Major program Minor program | ‡ | 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 enrollment limit. It is a general guideline only. |

ADMISSION REQUIREMENTS FOR CANADIAN STUDENTS

| Curriculum | Admission Requirements† | English (ENG4U) | Calculus & Vectors (MCV4U) | Advanced Functions (MHF4U) | Biology (SB14U) | Chemistry (SCH4U) | Physics (SPH4U) |
|---|---|--|--|---|---|--|--|
| ALBERTA, NORTHWEST TERRITORIES & NUNAVUT | High School Diploma with five Grade 12 academic subjects numbered 30/31, including English Language Arts 30-1. | ELA 30-1 | Math 31 / AP Calculus (AB or BC) | Math 30-1 | Biology 30 | Chemistry 30 | Physics 30 |
| BRITISH Columbia & Yukon | High School Diploma with six Grade 12 academic subjects, including English Studies 12 or English First Peoples 12. | English 12 / English 12 First Peoples | Calculus 12 / AP Calculus (AB / BC) | Pre-Calculus 12 / Principles of Math 12 | Anatomy & Physiology 12 | Chemistry 12 | Physics 12 |
| MANITOBA | High School Diploma with five Grade 12 academic subjects, including English 40S plus three additional 40S level subjects. The remaining credits must be 40S or 40G. | English 40S (Comprehensive / Literary / Transactional Focus) | Pre-Calculus 40S or AP Calculus (AB or BC) | Pre-Calculus Math 40S | Biology 40S | Chemistry 40S | Physics 40S |
| NEW BRUNSWICK | High School Diploma with six Grade 12 academic subjects (college preparatory: 120, 121 or 122), including English. Francophone sector: High School Diploma with six Grade 12 academic subjects, including Anglais 22411. | English 120 / 121 / 122 / Anglais 22411 | Calculus 120 / AP Calculus (AB / BC) / Math 30421 | Pre-Calculus A 120 and Pre-Calculus B 120 / Math 30411C | Biology 122 / Biologie 53411 / 53421 | Chemistry 121 / 122 / Chimie 52411 | Physics 121 / 122 / Physique 51411 / 51421 |
| NEWFOUNDLAND AND LABRADOR | High School Diploma with 10 academic credits at the 3000 level incl. English. | English 3201 | Math 3208 / AP Calculus (AB / BC) | Math 3200 | Biology 3201 | Chemistry 3202 | Physics 3204 |
| NOVA SCOTIA | High School Diploma with five Grade 12 academic subjects (university preparatory academic or advanced), including English 12 or English 12 African Heritage. | English 12 / English 12 African Heritage | Calculus 12 / Pre-Calculus 12 / AP Calculus | Advanced Math 12 / Math 12 | Biology 12 | Chemistry 12 | Physics 12 |
| PRINCE EDWARD ISLAND | High School Diploma with five Grade 12 academic subjects (numbered 611 or 621) including English. | English 621 | Math 611B / AP Calculus (AB / BC) | Math 621A / 621B | Biology 621 | Chemistry 621 | Physics 621 |
| QUEBEC: GRADE 12 | High School Diploma with six Grade 12 academic subjects, including English. The DES (Secondary V) Diploma is not an accepted basis of admission. | English | AP Calculus (AB / BC) / MCV4U | Linear Algebra / MHF4U | Biology / SBI4U | Chemistry / SCH4U | Physics / SPH4U |
| QUEBEC: CEGEP | 12 academic courses (excluding courses numbered 109), including English/ Anglais (two terms). Students who have completed more than 12 academic subjects may receive transfer credit in arts, science, business/commerce programs. The Cote de Rendement (R Score) will be used for admission and award purposes. | 2 semesters of English / Anglais | Calculus 1 | Linear Algebra | Biology 1 | Chemistry 1 & 2 | Physics 1 & 2 |
| SASKATCHEWAN | High School Diploma with five Grade 12 academic subjects numbered 30 including English Language Arts A30 + B30. | English A30 and English B30 | Calculus 30 / AP Calculus (AB / BC) | Pre-Calculus 30 | Biology 30 | Chemistry 30 | Physics 30 |
| INTERNATIONAL BACCALAUREATE | Complete Diploma including English. Math Studies is not acceptable for any program with a Math prerequisite. | English HL or SL | Mathematics: Applications and Interpretations HL / Analysis and Approaches SL / Analysis and Approaches HL | Mathematics: Applications and Interpretations SL | Biology HL / SL | Chemistry HL / SL | Physics HL / SL |

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

 $[\]dagger$ Secondary School and Diploma must be recognized by the Provincial Ministry of Education.

ADMISSION REQUIREMENTS FOR COMMON INTERNATIONAL CURRICULA

Detailed information about all educational systems is available at uoft.me/reqs

| Curriculum | Admission Requirements $^{\Diamond}$ | English Prerequisite | Mathematics Prerequisite ° |
|---|---|---|---|
| BRITISH-PATTERNED EDUCATION | At least five different academic GCSE/IGCSE/Ordinary Level subjects and four different academic subjects at Advanced Subsidiary Level OR three different academic subjects at the Advanced Level (excluding General Paper). All examinations must be conducted by an examination authority located in the UK or an equivalent authority elsewhere. Prerequisites should be presented at Advanced or Advanced Subsidiary level with the exception of English, which may be presented at the IGCSE/GCSE/GCE O/AS or A Level. | GCSE/IGCSE/Ordinary Level English, English Language, or English as a Second Language, OR AS Level/A Level English or English Language | Math AS Level/A Level/AL Pure Mathematics |
| CARIBBEAN ADVANCED PROFICIENCY EXAMINATION (CAPE) | The complete Diploma (six units). | CSEC or CAPE English | CAPE Pure Math or CAPE Integrated Math |
| FRENCH-PATTERNED EDUCATION | The complete Baccalauréat général. | Anglais (terminale) | Spécialité Mathématiques (premiere + terminale) |
| UNITED STATES | U.S. Senior Year/Grade 12 in an accredited high school with a high grade point average. We expect competitive applicants to be enrolled in a rigorous academic course load, and to have taken the highest level of course available to them in prerequisite subjects. For 2024 admissions, U of T is test optional. Students who cannot or choose not to submit test results will not be disadvantaged in the admissions process; however, students who have written SAT or ACT tests previously, and wish to have these considered in their assessment, are encouraged to submit their scores. | Grade 12 English | Grade 12 Calculus / AP Calculus |





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.

We accept (electronically only) a variety of international English language tests and qualifications, including the tests listed below.

TEST OF ENGLISH AS A FOREIGN LANGUAGE (TOEFL)

- Internet-based Test: Total score of 89 with at least 22 in each of Writing and Speaking, 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:

- · English A: Literature SL or HL, or
- · English A: Language and Literature SL or HL
- · English B HL 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 English or English Language.

ELDA/COPE

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

DUOLINGO

• Overall score of 120, with no subscore below 100.

PEARSON - PTE ACADEMIC

Overall score of 65, with no part under 60.

Other English language tests and qualifications are also considered. Visit our website for a comprehensive list and complete details on our English language proficiency requirements.

uoft.me/utmelr

ACE@UTM

The Academic Culture & English (ACE@UTM) program allows students who did not quite meet UTM's English Proficiency requirement to gain admission while continuing to develop their English language skills. Completing the ACE@UTM program may be a condition of an offer of admission. The program is not open for direct application—it is exclusive to students admitted to ACE@UTM.

utm.utoronto.ca/ace

IF YOU ARE TRANSFERRING FROM...

CANADIAN COLLEGE

- Admission consideration is often based on your post-secondary cumulative grade point average (CGPA), although we will review your entire academic record, including your secondary school studies.
- Competitive applicants normally have a minimum of a high B average in their college studies, provided they include sufficient academic content.
- Some UTM programs require higher standing and additional prerequisite courses for admission.
- We accept Grade 12 U courses or equivalent, or two full college semesters of an academic subject to meet prerequisites.
- One semester of math must include Calculus to be equivalent to our Calculus & Vectors (C) requirement. Statistics or college-preparation math is not sufficient to meet the math requirements.

CANADIAN UNIVERSITY

- Admission consideration is often based on your post-secondary cumulative grade point average (CGPA), although we will review your entire academic record, including your secondary school studies.
- Competitive applicants usually have a solid B average.
- Program-area prerequisites can be met with high school Grade 12 U courses (or equivalent) or half-credit university-level courses.

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 post-secondary
 cumulative grade point average (CGPA), although we will review
 your entire academic record, including your secondary
 school studies.
- Program-area prerequisites must be met at, or beyond, the minimum level required for admission from your educational system.

uoft.me/utmtransferstudents

TRANSFER CREDITS

Certain high school curricula (e.g., AP, IB, GCE) may be considered automatically for transfer credit. For post-secondary studies completed at recognized institutions, we have a transfer credit process to determine which UTM equivalent courses you may be eligible to receive.

utm.utoronto.ca/transfer

TRANSFER EXPLORER

Transfer Explorer lets you check the eligibility of courses you've completed at other Canadian institutions (including all divisions of U of T) for potential transfer credit at UTM.

transferex.utoronto.ca



DEGREE-ADDITIONAL OPTIONS

COMBINED DEGREE PROGRAMS

The University of Toronto Mississauga offers a number of combined degree programs that allow you to be registered in two degrees (one undergraduate and one graduate) at the same time. A few examples include:

- COMBINED HBA ENVIRONMENTAL MANAGEMENT/ MSC SUSTAINABILITY MANAGEMENT
- COMBINED HBSC ENVIRONMENTAL SCIENCE/ MSC SUSTAINABILITY MANAGEMENT
- COMBINED HBSC PSYCHOLOGY/MA CHILD STUDY & EDUCATION

CERTIFICATE PROGRAMS

Our new certificate programs, completed concurrently with your undergraduate degree, will enrich your understanding of the concepts you learn in class, and help strengthen your skills for today's economy. Certificate programs are offered in:

- ADVANCED ECONOMICS
- **CURATORIAL STUDIES**
- DIGITAL MEDIA, COMMUNICATION AND TECHNOLOGY
- EFFECTIVE
 BUSINESS PRACTICES &
 LEADERSHIP SKILLS
- GLOBAL PERSPECTIVES

JOINT PROGRAMS

The Art & Art History and Theatre & Drama Studies programs are offered jointly between U of T Mississauga and Sheridan College. Students in these programs take classes at both campuses and earn both a University of Toronto degree and a Sheridan diploma.

PROFESSIONAL & GRADUATE PROGRAMS

The University of Toronto Mississauga is home to over 900 graduate students, both in the research and professional streams. We have more than 40 years of experience supervising graduate students in numerous disciplines, providing training and guidance in their quest for a successful postgraduate career.

<u>Images</u>

Top: Students hanging out in an Oscar Peterson Hall common room Bottom: Student using cell phone



Get to know the University of Toronto Mississauga! Whether you're thinking about applying to our university or if you've already received an offer, our Discover UTM website is where you'll uncover what makes UTM an exceptional place to learn.



uoft.me/discoverutm

CAMPUS TOURS

Your next step should be on campus. Find out what makes our campus special – exceptional people, state-of-the-art facilities, and a breathtaking, forested campus – with a guided campus tour.

Can't make it? Through our virtual tour options, explore our campus from the comforts of home!

<u>Images</u>

Top: Students hanging out in the Instructional Centre
Middle: Student posing with Rocky the Eagle
Bottom-left: Japan Festival at Celebration Square
Bottom-middle: Swimmer at the Recreation, Athletics, and Wellness Centre
Bottom-right: Campus tour

EVENTS

Attending an event is one of the best ways to get to know about U of T Mississauga. Our events are hosted by members of our Student Recruitment & Admissions team, giving you overviews of the application process, admission requirements, student life, and more. Discover the many opportunities available at U of T Mississauga, speak with current students, ask our staff your questions, and learn more from our partners across campus.







CONNECT WITH US

STUDENT RECRUITMENT & ADMISSIONS 3359 MISSISSAUGA ROAD **INNOVATION COMPLEX, ROOM 1270** MISSISSAUGA, ON, L5L 1C6



To learn more, visit utm.utoronto.ca/future or scan the QR code

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