TMU Engineering

Admissions 2024

Toronto Metropolitan University



Be greater than ordinary

10

So much more than a symbol.

At Toronto Metropolitan University, to be greater than represents the drive to continuously improve yourself, your industry and the world. Here, our engineering students are always forging ahead, pushing the boundaries of innovation, and never ceasing to develop as well-rounded engineers, entrepreneurs and people.

Join us and be greater than, too.

Location	02
Statistics	04
Aerospace	05
Biomedical	06
Chemical Co-op	07
Civil	08
Computer	09
Electrical	10
Industrial	11
Mechanical	12
Mechatronics	13
Undeclared	14
Your First Year	15
Our Approach	16
Student Resources	18
Co-op and Internships	20
Teams and Clubs	22
Admissions Info	24
Scholarships	25

Location

Be immersed in a world-class city

Embrace the energy of a global community from our campus in the heart of it all.

Keep up with downtown.

Take in Toronto's illustrious food scene and rich tapestry of multicultural experiences. Here, you're just steps to the city's best restaurants, sporting events, festivals and more.

- 1. Experience the bustle of Yonge-Dundas Square.
- 2. Go for a whirl on our very own outdoor ice rink, Lake Devo.
- 3. Explore the city by streetcar or hop on the subway.
- 4. Hang out at our iconic Student Learning Centre.



Toronto is in the "Dish With One Spoon Territory."

A CORPORATION OF THE READ DO TO THE STATE

The Dish With One Spoon is a treaty between the Anishinaabe, Mississaugas and Haudenosaunee that bound them to share the territory and protect the land. Subsequent Indigenous Nations and peoples, Europeans and all newcomers have been invited into this treaty in the spirit of peace, friendship and respect.



....





Engineering by the Numbers

As a distinctly urban university, we're driven by the most valuable aspect of innovation: diversity of thought and experience.

From our state-of-the-art facilities to our partnerships with industry professionals, hospitals and the community, you'll be equipped to bring ideas to the real world that improve the quality of life in Toronto and across the globe.



¹ Maclean's Education, Canada's Best Universities by Student Services: Rankings 2023 - Comprehensive Ranking ² 2022



Aerospace

Invent the vehicles of the future.

If transportation is your passion, you'll graduate with the knowledge you need to reinvent how we travel across water, land, sky or space. You'll decide how fast we move, how safe and cost-effective transit can become, and just how much further we can travel beyond this world.

In first and second year, you'll advance your understanding of foundational engineering science taking courses specific to your program, such as aerospace design and flight mechanics. In third year, you'll study one of three streams: aircraft, spacecraft or avionics. In fourth year, you'll work in a student team to design and analyze your own aircraft or spacecraft, presenting your final project to industry representatives.

torontomu.ca/aerospace

Degree:

Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Some career possibilities

- aerospace defence
 avionic instrumentation
- design
- electronic navigation systems design
- research
- satellite technology
- manufacturing, operations and maintenance of everything from jets and space exploration vehicles to high-speed cars and hovercraft

Some employers

- · Air Canada
- Boeing
- Bombardier
- · Canadian Space Agency
- Celestica
- · CFN Precision
- Collins Aerospace
- Honeywell
- · NASA
- National Research Council of Canada
- Pratt & Whitney
- Safran
- SpaceX
- SPP Canada Aircraft
- Transport Canada
- + many more
- For information on co-op and internships, turn to page 20.



Biomedical

Make a difference to the health of humanity.

As a biomedical engineer, you'll blend the physical, chemical, mathematical and computational sciences with biology, medicine, physiology and health. The results? New medications, materials, devices and processes that prevent, diagnose and treat disease and injury.

In first and second year, you'll study the foundations of engineering science and explore topics specific to your program, such as biomedical physics. In third year, you'll focus on microprocessor systems, fluid mechanics, biomedical transducers, bioinformatics, biostatistics, signals and systems, control systems and instrumentation. In fourth year, you'll be a member of a student team tasked with developing, prototyping and proving your own design.

torontomu.ca/biomedical

Degree:

Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Some career possibilities

- \cdot IT and software solutions
- medical research
- medical device design and manufacturing
- nanotechnology and micro-machine development
- rehabilitation technologies
- a TMU biomedical engineering education opens doors to medical, dental and veterinary schools

Some employers

- Celestica
- Dräger
- Enbridge
- GE HealthCare
- Hydro One
- Johnson & Johnson
- Institute for Biomedical Engineering, Science and Technology (iBEST)
- Medtronic
- Sanofi Pasteur
- Siemens
- · St. Michael's Hospital
- Canon Medical Systems
 + many more
- > For information on co-op and internships, turn to page 20.

Chemical Co-op

Transform materials into everyday essentials.

Chemical engineering is an incredibly versatile discipline that combines engineering and the sciences of chemistry, biology and physics. Your career could take you in many exciting directions, from producing cleaner water and better-tasting food to developing microchips, beauty products or medicines.

Your program will begin with introductory courses in engineering principles and sciences, where you'll explore topics specific to your program, such as material and energy balances, fluid mechanics and thermodynamics. In the upper years of your program, you'll study specialized subjects such as wastewater treatment, biochemical engineering, air pollution control, food processing and process optimization.

Completion of three co-op work terms is a mandatory component of this program, enhancing your degree and helping you to make informed career decisions.

torontomu.ca/chemical

Degree: Bachelor of Engineering

Full Time: Five Year Co-op Program

Some career possibilities

- cosmetics formulations
- environmental management
- industrial safety
- $\cdot \text{ petrochemicals}$
- process design and development
- pollution control and waste management
- risk assessment
 semiconductor manufacturing
- water treatment
- leadership roles in business, education and entrepreneurship

Some employers

- 3M
- · AGAT Laboratories
- Apotex Canada
- Atomic Energy of Canada
- Limited (AECL)
- Dow Chemical
 DuPont
- Environment and Climate
- Change Canada
- Husky Energy
- Imperial Oil
- \cdot Maple Leaf Foods
- Sanofi Pasteur
- Suncor Energy + many more
- > For information on
- co-op and internships, turn to **page 20**.

"My professors are very supportive. They want to make sure you're prepared for your future career and are happy to share their industry experience with you."

Emma Kelly, Chemical Engineering Co-op '22





Civil

Design, build, and maintain future-friendly infrastructure.

How can bridges withstand natural disasters? When will all communities be able to access safe drinking water? These are just some of the many questions civil engineers are helping to answer. At TMU, you'll gain a complete understanding of the critical infrastructure that our society depends on.

In your first two years, you'll study the fundamentals, and learn how environmental, geomatics, geotechnical, structural, and transportation engineering come together. In upper years, you'll choose to specialize in structural, environmental, or transportation engineering with courses in project management, structural design, transportation planning, and solid waste management.

torontomu.ca/civil

Degree:

Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Option: Structural Engineering

Some career possibilities

- city planning
- consulting
- infrastructure asset management
- power and water supply
- project management
- waste treatment facility design
- sustainable construction
- designing bridges, buildings, dams, roads and more
- WSP + many more

Some employers

· Aecon Group Inc.

Canadian Natural

• City of Toronto

Dillon Consulting

· Lafarge Canada

Morrison Hershfield

PCL Construction

The Boring Company

Ontario Ministry of Transportation

Ontario Power Generation

· AECOM

· CIMA +

EllisDon

• EXP

Hatch

Metrolinx

Stantec

Worley

AtkinsRéalis

> For information on co-op and internships, turn to page 20.

Computer

Design the next digital phenomenon.

As a computer engineer, you'll use your knowledge of software, hardware and firmware design to advance technology in our interconnected world. You'll build electronic systems and devices for an industry that is critical to our everyday lives, and that is at the centre of social and economic revolutions.

Throughout your program, you'll explore engineering fundamentals, plus computer architecture, microcomputer systems, digital electronics, real-time operating systems and control theory. You'll dive deeply into networks, circuits, microprocessors, software systems and more. In third year, you can focus on coding and software design with an option in software engineering. In fourth year, you'll be part of a student team tackling a hands-on project that includes developing, prototyping and testing your design.

torontomu.ca/computer

Degree:

Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Option: Software Engineering

Some career possibilities

- big data
- communications
- health-care systems
- human-computer interaction
- intelligent and adaptive
- systems
- network security
- research and development
- social media analytics
- web mining
- developing computer chips, systems on a chip, circuit equipment and more

Some employers

- AMD
- Apple
- $\cdot \text{ Bell Mobility}$
- Celestica
- Electronic Arts
- Enbridge
- ESNA
- Hydro One
- Google
- IBM
- Intel
- Litens Automotive Group
- Microsoft
- \cdot Ontario Power Generation
- Sanofi Pasteur
- Siemens Canada
- Suncor
- Telus Digital
- Toronto Hydro + many more
- > For information on co-op and internships, turn to page 20.



"The extracurricular activities offered by Toronto Metropolitan University Engineering enriched my professional development."

> - Anza Syed, Audio DSP Engineer at Ford Motor Company, **Electrical Engineering '20**

Electrical

Programs

Shape the technology that powers our world.

As an electrical engineer, you'll learn to design systems that use electricity, electronics and electromagnetics. Your in-demand expertise will be used to advance technology in industries ranging from health care to manufacturing to consumer electronics.

After you learn the first-year engineering fundamentals, you'll move on to core subjects such as analog and digital electronic circuits, signal and system theory, energy systems, and control theory. In fourth year, you'll study advanced topics such as digital signal processing, communications, power systems, artificial intelligence and image processing. You'll also be part of a student team tackling a hands-on project that includes developing, prototyping and testing your design.

torontomu.ca/electrical

Dearee:

Bachelor of Engineering

Full Time: Four Year: Five Year Co-op Program

Some career possibilities

- artificial intelligence
- battery design
- · electrical circuit
- relationship design
- integrated circuits
- Internet of Things
- medical imagery
- power generation,
- transmission and distribution
- quality control
- renewable energy robotics
- signal processing
- telecommunications
- and more

Some employers

- · AMD
- · Apple
- Bell Mobility
- BMW Group
- Boeina
- Celestica
- Enbridge
- · ESNA
- ٠GF
- · Google Hvdro One
- IBM
- · Litens Automotive Group
- Lincoln Electric
- Ontario Power Generation
- Sanofi Pasteur
- · Siemens Canada
- Suncor Tesla
- Toronto Hydro + many more
- > For information on co-op and internships, turn to page 20.

Industrial

Mastermind solutions for processes, productivity and people.

As an industrial engineer, you'll focus on optimizing systems design by integrating human, information, equipment and specialized knowledge. While you may choose to work in "industrial" settings, you can apply your skills just about anywhere, from health-care management to business. No matter where you end up, you'll make processes faster, safer and more efficient.

In first and second year, you'll be introduced to engineering science basics, engineering design and the fundamentals of manufacturing. In third year, you'll gain more specialized knowledge, including management sciences, operations research, data science and facilities design. In fourth year, you'll work on team-based projects that focus on solving real-world problems.

torontomu.ca/industrial

Degree:

Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Some career possibilities

- anything that combines people, machines, materials and technology
- ergonomics
- finance
- health care
- government
- \cdot human resources
- logistics
- manufacturing
- operations research
- plant management
- product development
- production planning and supervising
- productivity consulting
- systems design
- transportation and more

Some employers

- Bombardier
- Canada Post
- Canadian Tire
- Celestica
- · CIBC
- FedEx
- Hershey
- Home Depot
- Loblaw Companies
- Maple Leaf Foods
- Michael Garron Hospital
- NASA
- Pearson International Airport
- Royal Bank of Canada
- Sanofi Pasteur
- · SCI
- The Walt Disney Company
- UPS + many more
- For information on co-op and internships, turn to page 20.



"The friendships and mentorships I fostered throughout my time at TMU significantly contributed to my personal and professional growth."

 Michael Cutrone, Replenishment Analyst at Canadian Tire Corporation, Industrial Engineering '20

Mechanical

Transform society through machines.

If it moves or makes a sound, a mechanical engineer was likely involved. Pursue this dynamic discipline and become an expert in the research, design, operations and maintenance of all kinds of machinery and technology. The multidisciplinary knowledge and problem-solving skills you gain will make you a standout professional.

In first and second year, you'll focus on the foundations of engineering science and design, plus you'll learn about the mechanics of materials and the fundamentals of manufacturing. You'll choose from a variety of technical electives like manufacturing and fabrication, thermal and fluid processes, or machine design. In fourth year, you'll work collaboratively on design projects addressing function, form, manufacturability, cost, environmental impact, safety, reliability and integrity.

torontomu.ca/mechanical

Degree: Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Some career possibilities

- acoustics
- automotive
- biomechanical implants
- designing space vehicles, jet engines, power plants, heating and air conditioning systems and more
- health care
- manufacturing
- pharmaceuticals
- robotics
- sustainable energy
- technical sales
- textiles and more

Some employers

- $\cdot \; \text{Apple}$
- Boeing
- Bombardier
- Celestica
- EllisDon
- $\cdot \mbox{ GE}$ Aviation
- General Motors
- Google
- Husky Energy
- Hydro One
- Hyperloop One
 Lincoln Electric
- Maple Leaf Consumer Foods
- Ontario Power Generation
- Sanofi Pasteur
- Siemens Canada
- SpaceX
- Suncor
- Toyota Canada
- Walt Disney Imagineering
 + many more
- > For information on co-op and internships, turn to page 20.





Mechatronics

Design robots and other intelligent devices and systems.

As a mechatronics engineer, you'll combine capabilities across mechanical, electronics and computer engineering, becoming an interdisciplinary subject matter expert. From wearable technology to autonomous vehicles, you'll learn how to design and develop smart solutions that make our day-to-day lives safer and more efficient.

In your first and second years of the program, you'll focus on the foundations of engineering science, plus you'll begin to explore topics specific to mechatronics like programming and electric circuit analysis. In your third year, you'll gain knowledge in modern control theory, microcontrollers and robotics. In your final year, you will further specialize in advanced mechatronic systems design and be involved in a capstone design project, for which you'll work in a student team and collaborate with an industry partner to create a real-world solution to their existing technical problem.

Degree:

Bachelor of Engineering

Full Time: Four Year; Five Year Co-op Program

Some career possibilities

- aeronautics
- autonomous vehicles
- chemical processing
- computer, electronic and automotive manufacturing
- defence
- · government agencies
- medical devices
- research and development

Some employers

- 3M
- Axiom Engineering
- BWX Technologies
- Clearpath Robotics
- Eaton

- · Gebo Cermex
- General Motors
- Google
- Immersion CorporationIPN Brainpower Consulting
- L3Harris
- Magna International
- Merkur
- Metasense
- Microsoft
- \cdot Ontario Power Generation
- MKS Instruments
- Plexpack
- Siemens Canada
- SNC-Lavalin
- Synaptive Medical
- TRIUMF
- Voltera
- Woodbridge + many more
- > For information on co-op and internships, turn to page 20.

torontomu.ca/mechatronics

Undeclared (entry option only)

Still deciding which type of engineer you want to be? No problem.

Our Undeclared Engineering entry option is a good choice if you're unsure about which engineering discipline is right for you. There's no drawback whatsoever. All of our programs share a common first semester, so you won't be out of sync with your classmates, and you won't have to reapply to engineering once you make your decision. The deadline for choosing your discipline is **December 1**.



As an enrolled student, you'll have many resources to help you choose your discipline.

Introduction to Engineering (CEN 100). You'll learn about the various disciplines through this compulsory first-semester course. Think of it as trying each program on for size.

Academic advisors. Professional engineers with years of experience, our advisors will help guide you. Book your appointment online at torontomu.ca/fyeo/support.

Professors. Our faculty take mentorship seriously. Contact them to arrange a meeting, or speak with them during office hours.

Upper-year students. Get to know students in second, third, fourth and fifth year, and pick their brains. If you need an intro, the First-Year Engineering Office can help. (See **page 19** for more info.)

Your First Year

First Semester

- General Chemistry
- Calculus I
- Linear Algebra
- Physics: Mechanics
- Introduction to Engineering
- Liberal Studies elective course

Second Semester

- Principles of Engineering Economics
- Calculus II
- Physics: Waves and Fields

Plus, you'll take the following courses depending on your program:

Aerospace

- Digital Computation and Programming
- Engineering Design and Graphical Communication
- Materials Science Fundamentals

Biomedical

- Computer Programming Fundamentals
- Electric Circuit Analysis
- Introduction to Biomedical Engineering

Chemical Co-op

- Chemical Engineering Fundamentals
- Digital Computation and Programming
- General Chemistry Laboratory

Civil

- Digital Computation and Programming
- $\boldsymbol{\cdot} \operatorname{Graphics}$
- Materials Science Fundamentals

Computer

• Computer Programming Fundamentals • Electric Circuit Analysis

Electrical

- Computer Programming Fundamentals
- Electric Circuit Analysis

Industrial

- Computer Programming Fundamentals
- Engineering Graphical Communication
- Materials Science Fundamentals

Mechanical

- Computer Programming Fundamentals
- $\bullet \ Engineering \ Graphical \ Communication$
- Materials Science Fundamentals

Mechatronics

- ${\boldsymbol{\cdot}} \operatorname{Computer} \operatorname{Programming} \operatorname{Fundamentals}$
- $\bullet Engineering \, Graphical \, Communication$
- Materials Science Fundamentals

"I knew I wanted to study engineering in university but couldn't decide which discipline was right for me. The undeclared option gave me the time that I needed to learn about each engineering program and which one was best suited for me."

- Jeremy Lumbantobing, Mechanical Engineering '22





Be All In

The world doesn't just need engineers; it needs engineers who lead, think of others—and with others—and invent creative solutions for complex problems.

Our all-in approach, which includes five co-curricular hubs—Well-being, Academic Success, Leadership, Career Development and Experiential Learning—provides you all the support and resources you need to thrive inside and outside the classroom.



Well-being

We know that personal well-being is essential to student success. We provide a range of services to help you be your best self, including:

- Mentoring programs that pair you with a peer who can relate to your experiences.
- •Well-being workshops, guest lectures and self-serve tools.
- Confidential guidance through the Centre for Student Development and Counselling.

Academic Success

We offer many services and opportunities to help you prosper, including:

- Learning support resources that help you navigate studying and academic stress, as well as develop essential skills like math and writing.
- A transition program that helps you adapt to the pace of a university curriculum and upgrade your academic standing.
- Academic accommodation support that provides individualized academic accommodation plans to ensure you can fully participate in your studies.

Leadership

We strive to create leaders who are curious, ethical and committed to improving the quality of life for all. We support the development of inclusive leaders through services and initiatives, which include:

- Leadership development courses and co-curricular activities.
- Opportunities to participate in think tanks and student government.
- Student clubs and interest groups that allow you to take on leadership roles.

Career Development

We prepare our students for the future. Throughout your studies, we foster your professional development with these career supports:

- Our engineering co-op and internship program helps you refine your resume, develop interview skills and find professional experience opportunities.
- The Career, Co-op and Student Success Centre provides one-on-one guidance and employment fairs.
- The Centre for Engineering Innovation and Entrepreneurship provides funding and support for student-led tech startups.

Experiential Learning

Our faculty supports students as they tackle real-world problems and take risks in a hands-on and collaborative environment that includes co-curricular programs designed to help them excel. Throughout your study, you can:

- Apply your degree coursework to real-world companies, startups and ventures.
- Gain paid, full-time work experience via co-op and internship placements.
- Join design teams and compete internationally on innovative projects.



"Virtual advising and study hall sessions hosted by the First-Year Engineering Office helped me succeed academically and connected me to the TMU Engineering community." – Christine Nguyen, Electrical Engineering

Be greater than book smart

IRST



Be a First-Year All-Star

The First-Year Engineering Office

This award-winning team will support you in your foundational year of engineering and help ensure that you make a successful transition from high school to university. From facilitating study halls to helping you understand university policies to advising you academically, the First-Year Engineering Office is with you every step of the way.

Some first-year resources

Engineering Boost Program – sharpen your skills in math, physics, programming and more before university starts.

First-Year Ambassadors – navigate year one with advice from upper-year students.

Academic Advisors – request personalized guidance according to your interests, strengths and goals.

Early Intervention Program – boost your success in core courses.

Transition Program – get more time to adapt to university curriculum.

Engineering Orientation – receive transition support and meet your peers via special events and programming.

torontomu.ca/fyeo

Student Services & Support

From career-readiness skills to maintaining a healthy lifestyle, we're here to make you feel as comfortable and connected with the university as possible.

Some university-wide resources

Academic Accommodation Support – helps students living with disabilities to create and implement individualized academic accommodation plans.

Career, Co-op and Student Success Centre – supports students' navigation of resources as they transition in, through and out of TMU into their full-time careers.

International Student Support – works to foster a sense of belonging and community for all students who are new to Canada.

Learning Support – offers a range of academic supports to help build students' learning skills.

Student Financial Assistance – makes it easy for students to find all the info they need to know about government financial assistance, scholarships and awards.

Student Integrated Health and Wellbeing – provides students access to mental health support through a range of TMU centres and services.

Student Life and Campus Engagement – helps students find ways to get involved, support their ideas and initiatives, and build community on campus.

To learn more about student services and support, visit:

torontomu.ca/studentaffairs

Be Career-Ready

All TMU engineering programs offer paid, full-time co-op and internship opportunities.

Build your resume, network and confidence. Co-op and internship experiences have transformed TMU students' education, careers and lives.

Graduate with up to 16 months of professional experience. Last year, students earned an average 12-month salary of over \$50,000*. Graduate with a co-op designation as part of your degree name.

*Based on Fall 2022 placement salaries reported by students.

The table below outlines your co-op and internship options in each engineering program. No matter how long your placement is, you will develop the skills and experience you need to succeed in your chosen field.

Program	Mandatory Co-op 12-16 month placement	Option to Switch to Mandatory Co-op 12-16 month placement	Optional Internship 8 month placement
Aerospace		1	1
Biomedical		1	1
Chemical	1		
Civil		1	1
Computer		1	1
Electrical		1	1
Industrial		1	1
Mechanical		1	1
Mechatronics		1	1

Position yourself for success.

After completing the first three years of your program's curriculum, you'll have the option to continue in the regular program, apply for the co-op program or join an internship.

Studies have shown that co-op has vast benefits, including opportunities to:

- Develop crucial soft skills such as communication, teamwork and leadership.
- Experience firsthand exactly what engineering employers expect.
- Broaden your professional network and make lasting industry connections.
- Gain an edge in today's competitive job market.



"Resume workshops and mock interview sessions offered by the co-op program helped me prepare for and land my placement at Loblaw Companies Limited." "Working at Bombardier gave me the confidence and skills to work in a fast-paced and collaborative environment."

- Sai Poosarla, Aerospace Engineering '21

Resources and support

From day one, you'll have access to individualized career advising and programming to help you through all stages of your professional development. Our career consultants are here to support you on your path to success, from resume and cover letter writing to applying and interviewing.

For further information on work terms, eligibility, program support, placement opportunities and more, see **torontomu.ca/feascoop**.

Boost your business skills.

Gain a competitive edge and the attention of employers with our Optional Specialization in Management Sciences (OSMS). This business management option is designed specifically for engineering and science students and gives you a foundation in economics, project and operations management, investment analysis and more. Find the details at **torontomu.ca/osms**.

Accelerated Master of Applied Science (MASc) Pathway

Did you know that engineers with graduate degrees (MEng, MASc, PhD) are not only eligible for more jobs but also have better job security?

For TMU students who show interest and aptitude in research, this prestigious program can fast-track your studies by up to one year.

Learn about all of the ways you can achieve grad school greatness at **torontomu.ca/amp**.

Got a startup idea?

Our Norman Esch Engineering Innovation and Entrepreneurship Awards support your project's ideation, development and marketreadiness stages with funding of \$5,000, \$8,000 and \$25,000, respectively. To learn more, visit **torontomu.ca/esch**.



"With \$38,000 of Norman Esch prize money, my fellow TMU engineering alumni and I are using the power of artificial intelligence to help those living with diabetes. Glucose Vision is an app we co-founded that is aimed at reducing the burdens on hospitals while increasing the quality of life for people with long-term diseases."

 Liam Bell, Glucose Vision Co-Founder, Biomedical Engineering '22

Be a Team Player

Want to put your skills to the test, travel to cool destinations and compete? Consider joining a student team or club. You can also join a chapter of a major society or organization, your course union or the Metropolitan Undergraduate Engineering Society.



Design Teams and Interest Groups

- · Aero Design Team
- Baja Racing Team
- ∙CanSat
- ChemE Car
- Concrete Canoe Team
- ∙ECEStorms
- Engineering Concrete Toboggan Team
- EngPlay
- Formula Racing Team
- International
- Hyperloop Team
- Launch Initiative
- Metropolitan Aerospace
 and Combustion Hub
- Metropolitan Rocketry Club
- Robotics
- Supermileage SAE
- Sustainable Engineers
 Association
- Unmanned Aerial
- Vehicle Team
- Women in Engineering
- + many more

Chapters and Course Unions

- American Institute of Chemical Engineers (AIChE)
- American Society of Heating, Refrigeration and Air-Conditioning Engineering (ASHRAE)
- Biomedical Engineering Course Union (BECU)
- Biomedical Engineering Society (BMES)
- Canadian Aeronautics and Space Institute (CASI)
- Canadian Society for Chemical Engineering (CSChE)
- Canadian Society for Civil Engineering (CSCE)
- Canadian Society for Mechanical Engineering (CSME)
- Chemical Engineering Course Union
- Engineers Without Borders
- •EngOut
- Humans of MetEng
- Institute of Electrical and Electronics
 Engineers (IEEE)
- Engineering in Medicine and Biology Society (IEEE EMBS)
- ·IEEE TMU Computer Chapter
- Institute of Industrial and Systems Engineers (IISE)
- Material Advantage
- Mechanical Engineering
- Course Union (MECU)
- National Society of Black Engineers (NSBE)
- Sustainability Engineering Association
- Tetra + many more



Be greater than you ever thought possible



Above: Toronto Metropolitan Formula Racing team members apply classroom lessons to practical applications, creating a complete learning experience.



Driving change with their first-ever electric car

To help drive environmental change, the Toronto Metropolitan Formula Racing (TMFR) team spent the past two years researching and building their first-ever electric car and entered it into its first competition this summer.

Although they had no previous mechanical experience, alumna Erica Attard "Mechanical Engineering '22" and Claudia Bialkowski, a third-year biomedical student, were compelled to join TMFR in their first year because it emphasized teamwork and provided mentors for new members. TMFR's welcoming nature and willingness to develop students from all backgrounds also inspired Dion Matias, an electrical engineering undergrad, to join the team and stay long term.

"My team experience changed the direction of my career and opened valuable opportunities," said Attard, Team Captain, Engineering and Chassis Lead. According to Bialkowski, "the hardware design and assembly experience I obtained gives me a huge advantage when applying for internships." For Matias, the team provides endless opportunities to learn technical and soft skills. For all students, the chance to apply in-class theories to real-life applications creates a complete learning experience.

Be Part of TMU Engineering



You must have completed, or be currently completing, your Ontario Secondary School Diploma (OSSD) or equivalent, with a competitive average in your top six Grade 12 U/M courses and competitive grades^{*} in the following prerequisite courses:

- Grade 12 U English
- Advanced Functions (MHF4U)
- ·Calculus and Vectors (MCV4U)
- Physics (SPH4U)
- Chemistry (SCH4U)

We encourage you to apply if you have an average of 80% or higher and at least 70–75% in each required course.

torontomu.ca/admissions/undergraduate

Note: For other countries or educational system requirements, visit us online:

torontomu.ca/admissions/undergraduate/requirements

How to Apply

Apply online by February 1 through the Ontario Universities' Application Centre (OUAC) at **ouac.on.ca**.

Watch for an acknowledgement email with your next steps and TMU ID number.

Track your application status via your ChooseTMU Applicant Portal.

Wait to hear from us. We make all of our admission decisions by the end of May.

Accept your Offer of Admission through OUAC.

English-Language Requirements

If English is not your first language, you must present proof of English language proficiency prior to admission, unless you have completed four years of full-time study at an English language school in a country where the primary language of instruction is English.

For details on required scores and acceptable tests, visit:

torontomu.ca/admissions/ undergraduate/requirements/ english-language.

Are you an International Student?

Let us help you through every step of your university journey. For international undergraduate admission information and support, visit:

torontomu.ca/international/ admissions.

^{*}The number of applications we receive greatly exceeds the number of spaces available in each program. To be competitive, you should aim for averages/grades above the minimum.

Entrance Scholarships

At TMU, we recognize the academic achievements of incoming engineering students. With more than \$10 million designated for scholarship support, including the President's Entrance Scholarship (up to \$40,000), the International Secondary School Merit Scholarship (\$5,000) and the Terence Grier Entrance Scholarship (full tuition for first year), you may be eligible for one of our many scholarships.



George and Helen Vari Foundation Entrance Scholarships (\$10,000)

These scholarships are open to students who have a record of academic excellence, as exhibited by a final admission average of 85% or higher, and who demonstrate financial need.

Pierre Lassonde Entrance Awards in Engineering (\$6,000)

These awards are open to students entering an engineering program with a minimum 85% overall average in their final year of high school, who exhibit characteristics of leadership through their extracurricular activities and who demonstrate financial need.

Charles A. Root Scholarship (\$2,000)

This award is open to students entering their first year of full-time studies in an engineering program, who have attained a minimum 85% average in their final year of high school, are Ontario residents and demonstrate financial need.

SHAD Entrance Award (\$2,000)

This award is open to students and SHAD program alumni entering an engineering program with a minimum 85% overall average in their final year of high school.

Ontario Professional Engineers Foundation for Education Entrance Scholarships (up to \$1,500)

These scholarships are awarded to students entering an engineering program who have achieved academic excellence and exhibit characteristics of leadership through involvement in extracurricular activities related to the engineering profession.

Guaranteed and Renewable Scholarships

These scholarships are awarded to students based on their overall average in their final year at a Canadian high school. Terms and conditions apply.

As a TMU applicant, you'll have access to our AwardSpring platform, where you can view and apply for relevant scholarships based on your admission average and more. You can also apply for scholarships and awards before receiving an admission offer from the university. For more information, check out

torontomu.ca/admissions/ scholarships-awards.

Contact Us

Meet with an Engineering Admissions Officer

We're ready to help make the application process seamless. Schedule a one-on-one virtual meeting to learn about admissions requirements, degree options, transfer credits and more. They'll guide you every step of the way. Book a virtual appointment at **torontomu.ca/askeng**.

416-542-5870 askeng@torontomu.ca

Explore the campus

Virtual or in-person guided campus tours are led by current students and available throughout the year.

torontomu.ca/visits

Ask a peer

Our First-Year Ambassadors are happy to answer your questions about engineering at Toronto Metropolitan University.

torontomu.ca/fya



Instagram (tmufeas)

(in)

linkedin.com/company/tmufeas



