





Contents

- 02 Graduate studies at a glance
- 03 Programs by faculty
- **04** Programs at a glance
- 07 How to apply

- 08 Financing your studies
- 09 Graduate research
- 10 Student life
- 12 Zone Learning

OPPOSITE: JESSICA PHULCHAND, MOLECULAR SCIENCE PHD STUDENT AND MSC ALUMNA. PHOTO: IAN PATTERSON.

GRADUATE STUDIES AT A GLANCE

Top 5

Research universities for collaborations and partnerships*



Programs

45

Master's

20

PhD

4

PMDip

New programs



Architecture PhD



Media & Design Innovation PhD



Occupational and Public Health MSc

Federal and provincial scholarship support**

\$5M

Federal and provincial scholarships**

283

Graduate students**

2.9K

Postdoctoral fellows**

135

Graduate teaching faculty*

1.3K

* 2023 Research Infosource five-year rankings

** 2023-24 data

PROGRAMS BY FACULTY

Faculty of Arts

- ▶ Criminology and Social Justice (MA)
- ▶ Economics (PhD)
- ► International Economics and Finance (MA)
- ▶ Literatures of Modernity (MA)
- ▶ Philosophy (MA)
- ▶ Policy Studies (PhD)
- Psychology (MA, PhD)
- ▶ Public Policy and Administration (MA)
- ▶ Spatial Analysis (MSA)

Faculty of Community Services

- ▶ Child and Youth Care (MA)
- ▶ Dietetics (PMDip)
- ▶ Early Childhood Studies (MA)
- Nursing (MN)
- Nutrition Communication (MHSc)
- ▶ Occupational and Public Health (MSc)
- ▶ Social Work (MSW)
- ▶ Urban Development (MPI)
- Urban Health (PhD)



The Creative School

- ▶ Digital Media (MDM)
- ▶ Documentary Media (MFA)
- ▶ Fashion (MA)
- ► Film + Photography Preservation and Collections Management (MA)
- ▶ Interior Design (MID)
- ▶ Journalism (MJ)
- ▶ Media & Design Innovation (PhD)
- ▶ Media Production (MA)
- ▶ Professional Communication (MPC)
- ▶ Scriptwriting and Story Design (MFA)

Faculty of Engineering and Architectural Science

- Aerospace Design Management (PMDip)
- Aerospace Engineering (MASc, MEng, PhD)
- ▶ Architecture (MArch, PhD)
- ► Biomedical Engineering (MASc, MEng, PhD)
- ▶ Building Science (MASc, MBSc, PhD)
- Chemical Engineering (MASc, MEng, PhD)
- ► Civil Engineering (MASc, MEng, PhD)
- ► Computer Networks (MASc, MEng)
- Electrical and Computer Engineering (MASc, MEng, PhD)
- ▶ Energy and Innovation (PMDip)
- Master of Engineering Innovation and Entrepreneurship (MEIE)
- Mechanical and Industrial Engineering (MASc, MEng, PhD)
- Project Management in the Built Environment (MASc, MPM)

Faculty of Science

- ► Computer Science (MSc, PhD)
- ▶ Mathematics (MSc, PhD)
- Molecular Science (MSc, PhD)
- ▶ Physics (MSc, PhD)

Ted Rogers School of Management

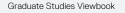
- ▶ Accounting (PMDip)
- ▶ Management (PhD)
- Master of Business Administration (MBA)
- ► Master of Health Administration (Community Care) (MHA(CC))
- Master of Science in Management (MScM)

Interdisciplinary programs

- Communication and Culture (MA, PhD) – joint program with York University
- ▶ Data Science and Analytics (MSc)
- Environmental Applied Science and Management (MASc, PhD)
- Immigration and Settlement Studies (MA)

PMDIp

Professional Master's Diploma programs enable working professionals to continue their careers while advancing their skills at the graduate level.



PROGRAMS AT A GLANCE

PROGRAM	DEGREE	PROGRAM LENGTH	FULL-TIME	PART-TIME	COURSE- BASED	MRP*	THESIS	FALL Start	WINTER START	SPRING START
FACULTY OF ARTS										
Criminology and Social Justice**	MA	3 terms	-			•		•		
International Economics and Finance	MA	3 terms FT, 6 terms PT	•	-	•	•				
Economics	PhD	5-6 years					-			
Literatures of Modernity	MA	3 terms								
Philosophy	MA	5 terms								
Policy Studies	PhD	4 years	•				-			
Psychology	MA	6 terms	•				-	•		
Psychology	PhD	4 years								
Public Policy and Administration	MA	3 terms FT, 6 terms PT	•	•	•	•	•	•		
Spatial Analysis	MSA	3 terms FT, 6 terms PT		•		•	•	•		
FACULTY OF COMMUNITY SE	RVICES									
Child and Youth Care	MA	3 terms FT, 6 terms PT	-	-		•				
Dietetics	PMDip	3 terms				•				
Early Childhood Studies	MA	3 terms FT, 6 terms PT		•		•				
Nursing [†]	MN	5/6 terms FT, 9/12 terms PT	•	•			-			
Nutrition Communication [‡]	MHSc	3-4 terms	•			•		•		
Occupational And Public Health	MSc	6 terms	•				-			
Social Work	MSW	3 terms				-		-		
Urban Development	MPI	5 terms, 3 terms accelerated	•			•				
Urban Health	PhD	4 years					-			
THE CREATIVE SCHOOL										
Digital Media	MDM	3 terms								-
Documentary Media	MFA	6 terms	•							
Fashion	MA	5 terms								
Film + Photography Preservation and Collections Management	MA	6 terms				•		•		
Interior Design	MID	3 terms	•			-		-		
Journalism	MJ	6 terms				-				
Media & Design Innovation	PhD	4 years FT, 6 years PT	•	•			•			
Media Production	MA	3 terms				-				
Professional Communication	MPC	3 terms	•					•		
Scriptwriting and Story Design	MFA	6 terms	•							

PROGRAM	DEGREE	PROGRAM LENGTH	FULL-TIME	PART-TIME	COURSE- BASED	MRP*	THESIS	FALL Start	WINTER Start	SPRING START
FACULTY OF ENGINEERING	AND ARCHITE	CTURAL SCIENCE								
Aerospace Design Management	PMDip	6 terms		•	•			•	-	
Aerospace Engineering	MASc	6 terms	-				•	-	-	-
Aerospace Engineering	MEng	6 terms FT, 9 terms PT	•		•	•		•	•	•
Aerospace Engineering	PhD	4 years	-				•	-	-	-
Architecture	MArch	5 terms	-				•	•		
Architecture	PhD	3 years	-				•	•		
Biomedical Engineering	MASc	3-9 terms FT	-				•	-	-	-
Biomedical Engineering	MEng	3-9 terms FT, 6-9 terms PT	•	•	•	-		•	•	-
Biomedical Engineering	PhD	4 years	-				•	-	-	-
Building Science	MASc	6-9 terms	-				•	•		
Building Science	MBSc	3-9 terms FT, 6-15 terms PT	•	•		•		•		
Building Science	PhD	4 years	-				•	-	-	
Chemical Engineering	MASc	3-9 terms	-				•	•	•	-
Chemical Engineering	MEng	3-9 terms FT, 6-15 terms PT	•		•	•		•	•	
Chemical Engineering	PhD	4 years	-				•	-	-	-
Civil Engineering	MASc	3-9 terms	-				•	-	-	-
Civil Engineering	MEng	3-9 terms FT, 6-15 terms PT	•	•	•			•	•	•
Civil Engineering	PhD	4 years	-				•	-	-	-
Computer Networks	MASc	4-9 terms FT	-				•	•		
Computer Networks	MEng	3-9 terms FT, 6-15 terms PT	•	•		•		•		
Electrical and Computer Engineering	MASc	6 terms	•				•	•	•	•
Electrical and Computer Engineering	MEng	5 terms FT, 9 terms PT	•	•	•	•		•	•	•
Electrical and Computer Engineering	PhD	4 years	•				•	•	•	•
Energy and Innovation	PMDip	3 terms		•		•		-	-	-
Master of Engineering Innovation and Entrepreneurship	MEIE	4 terms FT, 9 terms PT	•	•		•		•		
Mechanical and Industrial Engineering	MASc	3-9 terms	•				-	•	•	-
Mechanical and Industrial Engineering	MEng	3-9 terms FT, 6-15 terms PT	•	•	•	•		•	•	-
Mechanical and Industrial Engineering	PhD	4 years	•				-	•	•	-
Project Management in the Built Environment	MASc	6 terms	•				-	•		
Project Management in the Built Environment	MPM	3 terms FT, 6-15 terms PT	•	•	-	-		•	•	•

PROGRAM	DEGREE	PROGRAM LENGTH	FULL-TIME	PART-TIME	COURSE- BASED	MRP*	THESIS	FALL START	WINTER Start	SPRING START
FACULTY OF SCIENCE										
Computer Science	MSc	6 terms					-			
Computer Science	PhD	4 years					-			
Applied Mathematics	MSc	4-6 terms	•				-			
Mathematical Modelling and Methods	PhD	4 years	•				-	•		
Molecular Science	MSc	6-9 terms	•				-			
Molecular Science	PhD	4 years					-			
Physics	MSc	6 terms					-			
Physics	PhD	4 years	-						-	-
TED ROGERS SCHOOL OF MA	NAGEMENT									
Accounting	PMDip	4 months								
Master of Business Administration §	МВА	12-16 months FT (16-20 months flex FT), 24-36 months PT	•	•				•		•
Master of Health Administration (Community Care)**	MHA(CC)	16 months	•			•		•		
Master of Science in Management	MScM	16 months	•				-	•		
Management	PhD	4 years FT, 12-18 terms PT	•	•			-	•		
INTERDISCIPLINARY PROGR	AMS									
Communication and Culture	MA	6-9 terms FT, 12-15 terms PT	•	•		•	-	•		
Communication and Culture	PhD	4 years	•				•	•		
Data Science and Analytics	MSc	3 terms FT, 6 terms PT	•	•		•	•	•		
Environmental Applied Science and Management	MASc	6 terms FT, 9-15 terms PT	•	•		•	-	•	•	
Environmental Applied Science and Management	PhD	4 years	•				•	•	•	
Immigration and Settlement Studies‡	MA	3 terms FT, 6 terms PT	•	•		•		•		

For information on the TMU Law program, visit $\underline{\text{torontomu.ca/law}}.$

¹ year consists of 3 academic terms.

May refer to Major Research Paper (MRP) or Master's Project, Master's Research Paper, Major Research Project, Professional Project, Diploma Project (as determined by each individual program) Field placement or community project option available Primary Health Care Nurse Practitioner Certificate (PHCNP) option available, 6 terms FT

Practicum option available (accredited for Nutrition Communication)
Sport Business focus available

HOW TO APPLY

1. Before you apply

- Explore program offerings at torontomu.ca/graduate/programs.
- Contact the program administrator for more information.
- ► Contact potential supervisors to discuss your area of interest.
- ➤ Determine if you prefer a coursebased or research-based program.
- ▶ Look into program costs, tuition, and non-tuition and living expenses.
- Prepare yourself for any formal exams that may be required (e.g. GMAT, GRE, TOEFL).
- Connect with potential referees to ensure they are aware of your application.
- Take a virtual campus tour at torontomu.ca/admissions/ visits-tours

2. Applying to TMU

The minimum grade requirement for admission consideration to a master's program is a 3.0/4.33 (B or equivalent) in the last two years of study within a four-year undergraduate (or equivalent) bachelor's degree. For doctoral studies, you must have achieved a minimum of 3.33/4.33 (B+ or equivalent) in your master's program. Check the program's admission web page for further details and variations to this requirement.

Where possible, it is recommended that you prepare all required documentation prior to submitting your application. All programs require the following documents, in addition to any program-specific documents outlined on the program website:



- > statement of interest/letter of intent
- ▶ resumé/CV
- ▶ all post-secondary transcripts
- ► English proficiency test scores (if applicable)
- ▶ letters of recommendation
- Take note of the program's first consideration date at torontomu.ca/applygrad

3. Submitting your application

Applying to graduate studies at TMU is a two-step process:

- Formally submit an application through the OUAC (ouac.on.ca/ apply/tmugrad) and pay the required application fee.
- Once your OUAC application has been received by the Graduate Admissions and Recruitment Office, you will receive instructions on how to upload all your required

- documents, including supporting documents requested by your program.
- For more information, visit torontomu.ca/graduate/ future-students

4. Once you've been accepted

You will be required to fulfill the admissions conditions as outlined in your offer of admission (if applicable). This may include submitting documents such as final official transcripts and paying the applicable tuition deposit.

Your program will be in touch regarding orientation and enrolment activities.

We look forward to welcoming you to TMU!



FINANCING YOUR STUDIES

We recognize that graduate education is a significant investment. Learn about funding opportunities that will help you focus on your studies and research.

Learn more at torontomu.ca/graduate/ future-students/financing-your-studies

TMU funding

Eligible students are automatically considered for TMU Graduate Fellowships, Graduate Development Awards and faculty-specific graduate funding, and do not require applications.

Scholarships

You can receive one of 12 types of internal scholarships of up to \$12,000 (master's) and \$16,000 (PhD) and/or an external scholarship worth up to \$50,000.

Stipends

You may also be eligible for a graduate stipend paid from the research funding of a faculty supervisor.

Assistantships

You can become a Graduate Assistant (GA) employed to assist with teaching or related duties, or a Research Assistant (RA) assisting principal investigators in conducting research activities not related to your studies.

Travel funding

To encourage the presentation of research at conferences or other academic events, you may receive up to \$500 per year.

Ontario Student Assistance Program (OSAP)

This government loan program is available to domestic students with financial need.

GRADUATE RESEARCH

Connect with great minds and amplify your research

Our faculty are leading researchers and innovators, award winners and changemakers. We have a wide array of research centres, institutes and labs in various disciplines, dedicated to finding solutions to the great challenges of our time.

At TMU, you'll explore fields such as digital media and technology; energy and sustainability; health and well-being; city building and social justice; design, culture and creative industries; and technological and industrial innovation, to name a few.

We collaborate with industry partners, not-for-profit organizations, government, communities and individuals, to serve society and help showcase Canada as an international innovator. And with more than 1,300 affiliated and associate graduate teaching faculty, you're bound to find the right supervisor at TMU.



STUDENT LIFE

Dynamic, diverse and full of energy

Toronto is Canada's most cosmopolitan city and one of the most diverse in the world. TMU is integrated into the city's vibrant urban core, with world-class restaurants, shopping, sports, theatre and performing arts venues, and connected to leading centres of media, technology, finance, politics and health care.

 Learn more about housing options in downtown Toronto at torontomu.ca/ offcampushousing

Toronto facts

4th

50%

largest city in North America of residents born outside of Canada

Intelligent Community of the Year

(Intelligent Community Forum, 2014)

Most resilient city in the world

(Grosvenor, 2014)

Award-winning facilities you won't find anywhere else



Mattamy Athletic Centre (MAC) at the Gardens

If you grew up in Toronto, you might have experienced an NHL game at the famed Maple Leaf Gardens, one of Canada's most iconic buildings. After the Maple Leafs moved on, TMU – in partnership with Loblaw Companies – transformed the former hockey arena into a unique facility featuring an NHL-sized hockey rink, basketball court and state-of-the-art fitness centre.



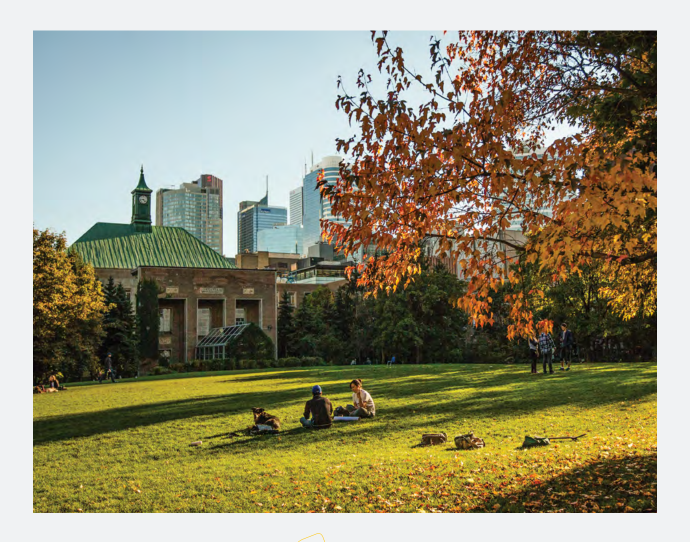
Image Arts Building and The Image Centre

At night, its pulsating colours light up Gould Street. Inside, The Image Centre is an international centre of excellence dedicated to the exhibition, research, study and teaching of photography, new media, installation art, film and related disciplines, as well as preservation and archiving. It's a truly inspiring space that can transform your perspective and thinking.



Student Learning Centre (SLC)

Designed by acclaimed architecture firms Snøhetta and Zeidler, the award-winning SLC houses a variety of student services – including the Digital Media Experience Lab, collaboration spaces and a dedicated graduate student study area – with a bridge to the TMU Libraries. The SLC is a place to share ideas and explore the newest modes of learning.



Get involved

Enhance your graduate experience outside the classroom and connect with your graduate community.

Future Smart: Essential Professional Skills for Graduate Students

As a complement to academic education, this free program provides the tools needed to transition into successful careers.

Professional Development in Teaching

Offered through the Centre for Excellence in Learning and Teaching, this initiative helps graduate students develop as mentors and leaders.

GRADCafé

Hosted by the Vice-Provost and Dean and Associate Dean, Student Affairs, this visioning and networking event gives graduate students the opportunity to shape their experience at TMU.

GRADTalks

This series seeks to enlighten and inspire graduate students with expert speakers and interactive workshops on topics such as professional skills, maintaining a healthy lifestyle and career development.

International learning

Toronto is one of the most dynamic and diverse cities in the world, but students aren't limited by its boundaries. TMU offers international learning opportunities through dual-degree master's programs and cotutelles for PhD students.

Learn more at torontomu.ca/ graduate/student-guide/studentengagement

ZONE LEARNING

Get in the zone

Zone Learning is a new model of integrated learning designed to prepare students for the 21st-century workplace by providing opportunities to work on new and innovative projects, causes, companies or startups. Our 10-zone network offers TMU students the chance to solve real-world problems, learn new skills and gain tangible experience in one of the most vibrant cities in the world.

Learn more at torontomu.ca/zone-learning



Meet like-minded Individuals and benefit from excellent networking opportunities.



Gain tangible experience that strengthens your resumé or portfolio.



Share your cause or idea with academic, government or industry thought leaders.



Develop soft skills such as teamwork, communication and time management.



Access mentorship, programs and workshops to help grow your idea.



TMU's 10 Zones

Biomedical Zone

A development space for biomedical and health-care ventures, partnered with and located in St. Michael's Hospital.

Clean Energy Zone

An academic-industry partnership that explores and develops innovative solutions to urban energy challenges.

Design Fabrication Zone

An interdisciplinary space for accelerating spatial ideas, design learning and 3D production towards construction or business.

DM7

This digital media hub is consistently ranked among the top university-based incubators in the world by UBI Global.

Fashion Zone

Canada's newest space for fashion-forward business and innovation.

Innovation Boost Zone

An acceleration platform space designed for customer-centric problem solving, directed at entrepreneurial technology students.

Legal Innovation Zone

A legal tech incubator that challenges the status quo of Canada's legal system.

Science Discovery Zone

A research and development space for groundbreaking science ventures.

Social Ventures Zone

A space for changemakers to transform ideas into action for positive social change.

Transmedia Zone

An ideation and prototyping space for future content and storytelling.

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120

SECTION ON A.A.

DRG. Nº

GAUGES, ETC.

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Learn more at torontomu.ca/graduate/future-students 416-979-5150 gradhelp@torontomu.ca @TMUgraduate f @ & ** Graduate Toronto Metropolitan University & Postdoctoral **Studies**