



UNIVERSITY OF TORONTO
SCHOOL OF GRADUATE STUDIES

gradstudies



"People at the University of Toronto are extremely passionate about what they do, and that's why it is a great place to study."

Adam

→ gradstudies

*As a University of Toronto graduate student, you will learn first-hand from some of the world's top researchers – the same scholars who are uncovering answers to today's toughest questions. Become a member of a learning institution that is a leading innovator across a broad range of disciplines. **From climate change to world hunger**, this is the place to study if you seek to shape the future. Come to the University of Toronto and immerse yourself in a world of discoveries and opportunities - expand your horizons!*

Among the best

The School of Graduate Studies promotes the intellectual risk-taking that produces cutting-edge scholarship. We seek to develop your passion for inquiry and to offer innovative learning experiences and excellent teaching that will provide you with the tools to tackle society's pressing problems with excitement and creativity.

The University

The University of Toronto is the place where the best in scholarship and research meets Canada's gateway to the world. Nowhere but at UofT will students find such a concentration of topnotch scholars working in a diverse, dynamic city that is Canada's economic hub. Whether you're interested in creating knowledge or building a career, Toronto is the perfect launching pad.

The City of Toronto

Toronto is a perfect backdrop for creating knowledge and seeking solutions to the world's problems. Our multicultural metropolis is home to hundreds of nationalities, speaking myriad languages, each contributing a bit of the flavour of their homelands to the mix.

Opportunities

With its unparalleled resources and intimate departments, UofT offers graduate students the opportunity to become leaders in their fields, whether their interests lie in research, teaching or a combination.

Student life at UofT is about choice. Graduate students can access an array of personal, academic, and professional supports and resources. Doctoral-stream graduate students learn new skills through the Graduate Professional Skills program which prepare them to be leaders not just in their disciplines, but in the myriad ways that an increasingly complex world needs.



➤ humanities

*This is where Beethoven meets Miles Davis, and Shakespeare meets Edward Albee. Our graduate students and researchers examine arts and culture as a way of **understanding the human condition**. We break new ground every day.*

fact

Students from around the world are attracted by the quality of UofT's dynamic graduate programs and cutting-edge research facilities. You will be introduced to ideas at the frontiers of pioneering research.

Tristan Sharp | *Medieval Studies*



"The Medieval Studies program at UofT offered a collegial atmosphere from the first day of my studies."

Tristan

- ART – MA*, MVS, PHD
- CINEMA STUDIES - MA
- CLASSICS – MA, PHD
- COMPARATIVE LITERATURE – MA, PHD
- DRAMA – MA*, PHD
- EAST ASIAN STUDIES – MA, PHD
- ENGLISH – MA, PHD, MA/JD^{††}
- FRENCH LANGUAGE AND LITERATURE – MA*, PHD
- GERMANIC LANGUAGES AND LITERATURES – MA*, PHD
- HISTORY – MA*, PHD
- HISTORY AND PHILOSOPHY OF SCIENCE AND TECHNOLOGY – MA*, PHD
- ITALIAN STUDIES – MA*, PHD
- LINGUISTICS – MA, PHD
- MEDIEVAL STUDIES – MA*, PHD
- MUSIC – MA*, MMUS, DMA, PHD[†]
- NEAR AND MIDDLE EASTERN CIVILIZATIONS – MA, PHD
- PHILOSOPHY – MA*, PHD, PHD/JD^{††}
- RELIGION – MA*, PHD
- SLAVIC LANGUAGES AND LITERATURES – MA, PHD
- SPANISH – MA*, PHD
- WOMEN AND GENDER STUDIES – MA

➤ socialsciences

This is about the forces that affect how we live - from demographic change to global warming, from globalization of business to politics in the workplace. UofT graduate students create, share, and preserve scientific knowledge about human societies. We break new ground every day.

ADULT EDUCATION AND COUNSELLING
PSYCHOLOGY – MA*, MED*, EDD*, PHD†

ANTHROPOLOGY – MA*, MSC*, PHD

ARCHITECTURE, LANDSCAPE,
AND DESIGN – MARCH, MLA, MUD

CRIMINOLOGY – MA*, PHD, MA/JD††

CURRICULUM, TEACHING AND
LEARNING – MA*, MED*, MT, PHD†

ECONOMICS – MA, PHD, MA/JD††,
PHD/JD††

EUROPEAN, RUSSIAN, AND EURASIAN
STUDIES – MA, MA/JD††

FINANCIAL ECONOMICS – MFE

GEOGRAPHY – MA*, MSC*, MSCPL*,
MUDS*, PHD

GLOBAL AFFAIRS – MGA, MGA/JD††

HUMAN DEVELOPMENT AND APPLIED
PSYCHOLOGY – MA, MED*, PHD†

INDUSTRIAL RELATIONS AND HUMAN
RESOURCES – MIRHR, PHD

INFORMATION - MI*, MMST*, PHD, MI/JD††,
GDIPIST*

LAW – LL.M*, MSL, SJD

MANAGEMENT – MBA*, MF*, PHD,
MBA/BASC††, MBA/JD††

POLITICAL SCIENCE – MA, PHD,
MA/JD††, PHD/JD††, DSSA

PROFESSIONAL GRADUATE
PROGRAMS CENTRE – MMPA, DIFA

PUBLIC POLICY AND GOVERNANCE - MPP

SOCIAL WORK – MSW*, PHD†,
MHSC/MSW††, MSW/JD††, DSSA

SOCIOLOGY – MA*, PHD

SOCIOLOGY AND EQUITY STUDIES IN
EDUCATION – MA*, MED*, EDD*, PHD†

THEORY AND POLICY STUDIES IN
EDUCATION – MA*, MED*, EDD*, PHD†

*Part-time Studies are available † Flexible-time Program Available †† Combined Degree

Mohammad Rahaman | *Economics and Finance*



➤ physicalsciences

*From aerospace innovations to the next frontier in electronics, UofT graduate students and researchers are boldly going where no one has gone before – out to the far reaches of the solar system and **into the smallest particle imaginable through nanotechnology**. We break new ground every day.*

Lisa Melymuk | *Chemical Engineering and Applied Chemistry*

"I love having the flexibility of doing research in my own way and planning my schedule. I can structure my program in a way that allows me to take additional classes or spend more time in the UofT laboratories.

On top of that, UofT collaboration with government agencies offers me access to top-notch research facilities."

Lisa



ADVANCED DESIGN AND MANUFACTURING – MENGDM*

AEROSPACE STUDIES – MASC, MENG*, PHD

ASTRONOMY AND ASTROPHYSICS – MSC, PHD

BIOMATERIALS AND BIOMEDICAL ENGINEERING – MASC, MHSC, PHD

CHEMICAL ENGINEERING AND APPLIED CHEMISTRY – MASC, MENG*, PHD

CHEMISTRY – MSC, PHD

CIVIL ENGINEERING – MASC, MENG*, PHD

COMPUTER SCIENCE – MSC*, MSCAC, PHD

ELECTRICAL AND COMPUTER ENGINEERING – MASC, MENG*, PHD

GEOLOGY – MASC*, MSC*, PHD

MATERIALS SCIENCE AND ENGINEERING – MASC, MENG*, PHD

MATHEMATICAL FINANCE – MMF

MATHEMATICS – MSC*, PHD

MECHANICAL AND INDUSTRIAL ENGINEERING – MASC, MENG*, PHD

PHYSICAL AND ENVIRONMENTAL SCIENCES – MENVSC, PHD

PHYSICS – MSC, PHD

STATISTICS – MSC*, PHD

*Part-time Studies are available † Flexible-time Program Available †† Combined Degree

lifesciences

Good health requires more than an apple a day. As a world leader in health research innovation, UofT has a **sophisticated network of 10 renowned partner hospitals and more than 1,600 researchers and 3,000 graduate students** pursuing the next vital steps in every area of health research imaginable. We break new ground every day.

BIOCHEMISTRY – MSC, PHD

BIOTECHNOLOGY - MBIOTECH

CELL AND SYSTEMS BIOLOGY – MSC, PHD

DENTISTRY – MSC*, PHD†

ECOLOGY AND EVOLUTIONARY BIOLOGY – MSC, PHD

EXERCISE SCIENCES – MSC*, PHD†

FORESTRY – MFC*, MSCF, PHD

HEALTH POLICY, MANAGEMENT AND EVALUATION – MSC*, MHI, MHSC, MMI, PHD†, MHSC /MN**, MHSC/MSW**

IMMUNOLOGY – MSC, PHD

LABORATORY MEDICINE AND PATHOBIOLOGY – MSC, PHD

MEDICAL BIOPHYSICS – MSC, PHD

MEDICAL SCIENCE – MSCBMC, MHSC, MSC, PHD

MEDICINE - PHD/MD**

MOLECULAR GENETICS – MSC, PHD

NURSING - MN*, PHD†, MHSC/MN**, GDIPNPAC, DIPNP

NUTRITIONAL SCIENCES – MSC*, PHD

OCCUPATIONAL SCIENCE AND OCCUPATIONAL THERAPY - MSCOT

PHARMACEUTICAL SCIENCES – MSC*, PHD†

PHARMACOLOGY AND TOXICOLOGY – MSC*, PHD

PHYSICAL THERAPY - MSCPT

PHYSIOLOGY – MSC, PHD

PSYCHOLOGY – MA, PHD

PUBLIC HEALTH SCIENCES – MSCCH*, MPH*, MSC* PHD†

REHABILITATION SCIENCE – MSC*, PHD

SPEECH-LANGUAGE PATHOLOGY – MHSC*, MSC, PHD

*Part-time Studies are available † Flexible-time Program Available †† Combined Degree

Maleeha Ahmad | *Biotechnology*

"I chose UofT because the Master of Biotechnology program provides a unique mix.

It gives students a strong combination of science and business courses as well as industry experience."

Maleeha



collaborative programs

In addition to degree programs, our graduate departments, centres, and institutes, also offer unique, non-degree granting, collaborative programs. These innovative programs emerge from cooperation between two or more graduate units, providing students with a broader base from which to explore a novel interdisciplinary area or a special development in a particular discipline, to complement their degree studies.

A student must be admitted to and enrolled in one of the collaborating graduate units (listed below under the name of the collaborative program), and must fulfill all the requirements for the degree in that home unit, in order to participate in a collaborative program. On successful completion of requirements for the collaborative program, a notation is added to the student's transcript. Please direct your inquiries either to the collaborative program, or the collaborating graduate unit, for further information on admission requirements and application.

fact

With its unparalleled resources and learning environments you have greater opportunity to engage in research and scholarly debate with peers who will sharpen your critical thinking skills.

Whether your interests lie in research, teaching, or a combination of the two, you have the potential to become a leader in your chosen field.

ABORIGINAL HEALTH
ADDICTION STUDIES
AGING, PALLIATIVE AND SUPPORTIVE CARE
ACROSS THE LIFE COURSE
ANCIENT AND MEDIEVAL PHILOSOPHY
ANCIENT GREEK AND ROMAN HISTORY
ASIA-PACIFIC STUDIES
ASTROPHYSICS
BIOETHICS
BIOMEDICAL ENGINEERING
BIOMEDICAL TOXICOLOGY
BIOMOLECULAR STRUCTURE
BOOK HISTORY AND PRINT CULTURE
CARDIOVASCULAR SCIENCES
COMMUNITY DEVELOPMENT
COMPARATIVE, INTERNATIONAL AND DEVELOPMENT EDUCATION
DEVELOPMENTAL BIOLOGY
DIASPORA AND TRANSNATIONAL STUDIES
DYNAMICS OF GLOBAL CHANGE
EDITING MEDIEVAL TEXTS
EDUCATIONAL POLICY
ENVIRONMENT AND HEALTH
ENVIRONMENTAL ENGINEERING
ENVIRONMENTAL STUDIES
ETHNIC AND PLURALISM STUDIES
GENOME BIOLOGY AND BIOINFORMATICS
GEOLOGY AND PHYSICS
GLOBAL HEALTH
HEALTH CARE, TECHNOLOGY AND PLACE
HEALTH SERVICES AND POLICY RESEARCH
JEWISH STUDIES
KNOWLEDGE MEDIA DESIGN
MANAGEMENT AND ECONOMICS
NEUROSCIENCE
OPTICS
SEXUAL DIVERSITY STUDIES
SOUTH ASIAN STUDIES
WOMEN AND GENDER STUDIES
WOMEN'S HEALTH
WORKPLACE LEARNING AND SOCIAL CHANGE

➤ amongthebest

Application Process

The University of Toronto offers a web-based graduate application to make the process quick and simple for potential students. Before beginning the application, we advise applicants to carefully read the application instructions, requirements and deadlines for their chosen academic program provided on the program's web site. A link to the web-based form is available from the program's admission requirements page when you are ready to begin the application.

Financial Support

UofT takes the matter of graduate financial support very seriously. For many students in doctoral-stream programs (MA, MSc, MAsc and PhD), the program commits to a minimum level of funding at the beginning of each year, for up to five years of study.

Housing

Graduate students seek an ideal community for their graduate experience. The University of Toronto meets this need by offering a wide variety of housing and housing services ranging from campus residences to off-campus shared and private accommodation.

Life out of the Classroom

When you join us for your graduate education we want you to become part of Toronto's world-class community. There's life outside the classroom and the lab! An abundance of sports, theatre, music, academic conferences and student groups contribute to a vibrant campus life; and the city offers over 1,000 festivals every year, architecture, an amazing array of parks and world class cuisine – all of it accessible by the Toronto transit system's network of subways, light rapid transit, buses and streetcars.



UNIVERSITY OF TORONTO
SCHOOL OF GRADUATE STUDIES

63 St. George Street
Toronto, ON Canada M5S 2Z9
416.978.6614

visit us at www.gradschoolutoronto.ca