“U OF T GIVES ME THE CHANCE TO SHARE MY PASSION WITH WORLD-CLASS EXPERTS AND WITH STUDENTS FROM AROUND THE GLOBE.”

TERESA VALENTINI
COMPARATIVE LITERATURE, PhD CANDIDATE FROM FANO, ITALY
Welcome to U of T

Where else can you choose from over 300 graduate research and professional programs, and collaborative specializations (www.sgs.utoronto.ca/programs), collaborate with top scholars and faculty across disciplines, join a network of distinguished alumni, and live in the most multicultural city in the world? Only at U of T.

Our three campuses house unparalleled research and education facilities as well as outstanding libraries. The historic St. George campus in downtown Toronto is an intellectual oasis in the core of Canada’s largest city, while graduate programs are growing rapidly at U of T Mississauga’s state-of-the-art campus and U of T Scarborough’s world-renowned research hub.

Distinguished Alumni

From artists to astronauts, crusaders to storytellers, financiers to innovative entrepreneurs, and champions of causes to Olympic champions — as a U of T graduate, you become part of a wide network of esteemed alumni.

Patricia Alice Shaw (MA 1973 and PhD 1976, Linguistics) Founder of UBC’s First Nations and Endangered Languages program

Daniel Grafton Hill III (PhD 1960, Sociology) Founder, Ontario Black History Society

Edwin S.H. Leong (MSc 1974, Computer Science) Businessman and philanthropist

Leone Norwood Farrell (PhD 1933, Biochemistry) Canadian biochemist and microbiologist

Our world-class graduate students are studying and working with the most productive research faculty in Canada. Their research is recognized internationally and published in leading journals; they also lead the nation in winning external research grants.

Learn firsthand from some of the world’s top researchers, scholars, and professionals as they work to solve the most urgent questions of the 21st century. Under their guidance, you’ll develop the skills and reputation you need to launch into a lifelong path of intellectual discovery and professional success.
HUMANITIES

DEGREE PROGRAMS

Art History
MA, PhD

Cinema Studies
MA, PhD

Classics
MA, PhD

Comparative Literature
MA, PhD

Drama, Theatre and Performance Studies
MA, PhD

East Asian Studies
MA, PhD

English
MA, PhD

French Language and Literature
MA, PhD

Germanic Languages and Literatures
MA

Germanic Literature, Culture and Theory
PhD

History
MA, PhD

History and Philosophy of Science and Technology
MA, PhD

Italian Studies
MA, PhD

Linguistics
MA, PhD

Medieval Studies
MA, PhD

Museum Studies
MMSt

Music
MA, PhD

Music Performance
MMus, DMA

Near and Middle Eastern Civilizations
MA, PhD

Philosophy
MA, PhD

Religion
MA, PhD

Slavic Languages and Literatures
MA, PhD

Spanish
MA, PhD

Visual Studies
MVS

Women and Gender Studies
MA, PhD

COMBINED DEGREE PROGRAMS

English MA / Law JD
Philosophy PhD / Law JD

“MY COLLEAGUES ARE NOT JUST CLASSMATES; I WILL COLLABORATE WITH THEM FOR THE REST OF MY CAREER.”

JAMES CONQUER, MUSIC, MMus ALUMNUS, FROM SCARBOROUGH, ON, CANADA
"The research culture at U of T, the drive to ask interesting questions and follow through to an answer, has shaped my future aspirations."

Swapnika Rachapalli, Economics, PhD Candidate, From Bangalore, India

Social Sciences

Degree Programs

Accounting and Finance
MAccFin

Adult Education and Community Development
MA, MEd, PhD

Anthropology
MA, MSc, PhD

Architecture
MA

Architecture, Landscape, and Design
PhD

Child Study and Education
MA, EdD

Counselling and Clinical Psychology
MA, PhD

Counselling Psychology
MEd, EdD

Criminology and Sociolegal Studies
MA, PhD

Curriculum and Pedagogy
MA, MEd, PhD

Developmental Psychology and Education
MA, MEd, PhD

Economics
MA, PhD

Educational Leadership and Policy
MA, MEd, EdD, PhD

European and Russian Affairs
MA

Finance
MF

Financial Economics
MFE

Financial Insurance
MFI

Financial Risk Management
MFRM

Forensic Accounting
MFAcc

Geography
MA, MSc, PhD

Global Affairs
MGA

Global Professional Law
GPLLM

Higher Education
MA, MEd, EdD, PhD

Industrial Relations and Human Resources
MIRHR, PhD

Landscape Architecture
MLA

Language and Literacies Education
MA, EdD, PhD

Law
LLM, MSL, SJD

Management
MBA, PhD

Management Analytics
MMA

Management & Professional Accounting
MMPA

Planning
MScPI, PhD

Political Science
MA, PhD

Public Policy
MPP

School and Clinical Child Psychology
MA, PhD

Social Justice Education
MA, MEd, EdD, PhD

Social Work
MSW, PhD

Sociology
MA, PhD

Teaching
MT

Urban Design
MUD

Combined Degree Programs

Accounting and Finance MAccFin / Business Administration BBA
Child Study and Education MA / HBSc*

Criminology and Sociolegal Studies MA; PhD / Law JD
Economics MA; PhD / Law JD

European and Russian Affairs MA / Law JD
Global Affairs MGA / Law JD

Global Affairs MGA / Management MBA
Information M1 / Law JD
Information M1 / Museum Studies MMSt
Management MBA / Engineering BASc
Management MBA / Law JD
Management MBA / Pharmacy PharmD
Political Science PhD / Law JD

Public Policy MPP / Law JD
Social Work MSW / Law JD

Social Work MSW / Mental Health Studies HBSc*
Teaching MT / Kinesiology BKin
Teaching MT / HBA*; HBSc*
Teaching MT / Music MusBac

Diploma Programs

Advanced Study in Information Studies GDipISt
Professional Accounting GDipPA

Dual Degree Programs

Global Affairs, MGA (U of T) / Master of International Affairs (Hertie School of Governance)
Global Affairs, MGA (U of T) / Master of Public Policy (Sciences Po)

Law, LLM (U of T) / Bachelor of Laws (National University of Singapore)
Law, LLM (U of T) / Bachelor of Laws (Tsinghua University)

Law, LLM (U of T) / Master of Laws (Tsinghua University)
Law, LLM (U of T) / Juris Master (Tsinghua University)

*Please refer to https://sgs.calendar.utoronto.ca/ for details about programs with majors and specialists.
**PHYSICAL SCIENCES**

**DEGREE PROGRAMS**
- Aerospace Science and Engineering  
  MASc, MEng, PhD  
- Applied Computing  
  MScAC  
- Astronomy and Astrophysics  
  MSc, PhD  
- Biomedical Engineering  
  MASc, MEng, PhD  
- Chemical Engineering and Applied Chemistry  
  MASc, MEng, PhD  
- Chemistry  
  MSc, PhD  
- Cities Engineering and Management  
  MEngCEM  
- Civil Engineering  
  MASc, MEng, PhD  
- Clinical Engineering  
  MHSc  
- Computer Science  
  MSc, PhD  
- Earth Sciences  
  MASc, MSc, PhD  
- Electrical and Computer Engineering  
  MASc, MEng, PhD  
- Environment and Sustainability  
  MES  
- Environmental Science  
  MEnvSc, PhD  
- Materials Science and Engineering  
  MASc, MEng, PhD  
- Mathematical Finance  
  MMF  
- Mathematics  
  MSc, PhD  
- Mechanical and Industrial Engineering  
  MASc, MEng, PhD  
- Physics  
  MSc, PhD  
- Statistics  
  MSc, PhD  

**COMBINED DEGREE PROGRAMS**
- Chemical Engineering and Applied Chemistry  
  MEng / Environmental Biology HBSc*  
- Chemical Engineering and Applied Chemistry  
  MEng / Environmental Chemistry HBSc*  
- Chemical Engineering and Applied Chemistry  
  MEng / Environmental Geoscience HBSc*  
- Chemical Engineering and Applied Chemistry  
  MEng / Environmental Physics HBSc*  
- Civil Engineering  
  MEng / Environmental Biology HBSc*  
- Civil Engineering  
  MEng / Environmental Chemistry HBSc*  
- Civil Engineering  
  MEng / Environmental Geoscience HBSc*  
- Civil Engineering  
  MEng / Environmental Physics HBSc*  

**DUAL DEGREE PROGRAM**
- Mechanical and Industrial Engineering, MEng  
  (U of T) / Bachelor of Engineering (South China University of Technology)

*Please refer to https://sgs.calendar.utoronto.ca/ for details about programs with majors and specialists.

---

**THE HIGHLIGHT OF MY EXPERIENCE AT U OF T WAS GROWING AS AN INDIVIDUAL—BECOMING MY OWN PERSON.**

VINCENT CHEUNG, ELECTRICAL & COMPUTER ENGINEERING, PHD, ALUMNUS, FROM WINNIPEG, MB, CANADA
LIFE SCIENCES

DEGREE PROGRAMS
Biochemistry
MSc, PhD
Bioethics
MHSc
Biomedical Communications
MScBMC
Biotechnology
MBiotech
Cell and Systems Biology
MSc, PhD
Community Health
MScCH
Dentistry
MSc, PhD
Ecology and Evolutionary Biology
MSc, PhD
Forest Conservation
MFC
Forestry
MScF, PhD
Genetic Counselling
MSc
Health Administration
MHSc
Health Informatics
MHI
Health Policy, Management and Evaluation
MSc, PhD
Immunology
MSc, PhD
Kinesiology
MSc, PhD
Laboratory Medicine
MHSc
Laboratory Medicine and Pathobiology
MSc, PhD
Management of Innovation
MMI
Medical Biophysics
MSc, PhD
Medical Genomics
MHSc
Medical Physiology
MHSc
Medical Science
MSc, PhD
Molecular Genetics
MSc, PhD
Nursing Science
MN, DN, PhD
Nutritional Sciences
MSc, PhD
Occupational Therapy
MScOT
Pharmaceutical Sciences
MSc, PhD
Pharmacy
MScPhm
Pharmacology
MSc, PhD
Physical Therapy
MScPT
Physiology
MSc, PhD
Professional Kinesiology
MPK
Psychology
MA, PhD
Public Health Sciences
MPH, MSc, DrPH, PhD
Rehabilitation Science
MSc, PhD
Speech-Language Pathology
MHSc, MSc, PhD
Sustainability Management
MScSM
Translational Research in the Health Sciences
MHSc

COMBINED DEGREE PROGRAMS
Life Sciences PhD / Medicine MD
Sustainability Management MScSM / Environmental Management HBA*
Sustainability Management MScSM / Environmental Science HBSc*

DIPLOMA PROGRAMS
Health Research
GDipHR
Post-Master’s Nurse Practitioner
DipNP (PMNP)

*Please refer to https://sgs.calendar.utoronto.ca/ for details about programs with majors and specialists.
COLLABORATIVE SPECIALIZATIONS

Unique to U of T, collaborative specializations involve the cooperation of two or more graduate units (departments, centres, or institutes) and allow you to explore a novel aspect or a special development in a particular discipline to complement your degree studies. You must be enrolled in a graduate degree program in order to participate. [https://sgs.calendar.utoronto.ca/graduate-programs-at-a-glance](https://sgs.calendar.utoronto.ca/graduate-programs-at-a-glance)

Addiction Studies          Diaspora and Transnational Studies          Knowledge Media Design
Aging, Palliative and Supportive Care  Editing Ancient and Medieval Texts          Mediterranean Archaeology
Across The Life Course    Education, Francophones and Diversity          Musculoskeletal Sciences
Ancient and Medieval Philosophy  Educational Policy          Neuroscience
Bioethics          Engineering Education          Psychology and Engineering
Biomedical Engineering          Environment and Health          Public Health Policy
Book History and Print Culture          Environmental Studies          Sexual Diversity Studies
Cardiovascular Sciences          Ethnic and Pluralism Studies          South Asian Studies
Community Development          Food Studies          Toxicology
Comparative, International and Development Education          Genome Biology and Bioinformatics          Women and Gender Studies
Contemporary East and Southeast Asian Studies          Global Health (U of T Global Scholar)          Women’s Health
Developmental Biology          Health Services and Policy Research          Workplace Learning and Social Change
Development Policy and Power          Indigenous Health

OTHER WAYS TO STUDY AT U OF T

Non-degree Study
If you are changing disciplines or require preparatory work, consider becoming a non-degree special student. [https://uoft.me/grad-non-degree](https://uoft.me/grad-non-degree)

Joint Educational Placement
Joint Educational Placement (JEP) students can pursue a full-time doctoral degree program under the joint supervision of faculty from U of T and a collaborating Canadian or international university who share common research interests. [www.sgs.utoronto.ca/jep](http://www.sgs.utoronto.ca/jep)

International Visiting Graduate Student (IVGS) Study Abroad Program
U of T encourages qualified graduate students from international universities to undertake short-term research visits to the University to foster the exchange of ideas, receive specialized training, and participate in research collaborations. [uoft.me/ivgs](http://uoft.me/ivgs)

Exchange Students
We welcome graduate students who are already registered at another university and would like to study at U of T for a session or full academic year. [www.studentlife.utoronto.ca/cie/inbound-exchange](http://www.studentlife.utoronto.ca/cie/inbound-exchange)
MARIAM OLAFUYI, LAW, SJD STUDENT, FROM IBADAN, NIGERIA

"U OF T IS AT THE VERY FOREFRONT OF RESEARCH IN CANADA AND THE REPUTATION OF THE LAW FACULTY IS UNRIVALLED."

LOOKING TO YOUR FUTURE

You will have access to countless academic, professional, and social opportunities. We have created the innovative Graduate Professional Skills (GPS) program to help you build essential skills to complement what you learn in the classroom, lab, or library. GPS's wide range of optional courses and workshops will help you grow personally and professionally. From the Graduate Centre for Academic Communication (GCAC) to management and leadership training, you will develop skills that will last a lifetime.

THE GRADUATE SCHOOL EXPERIENCE

GPS Program
uoft.me/gps
GCAC
www.sgs.utoronto.ca/GCAC
Graduate Counselling Services
uoft.me/grad-wellness
Grad Life
uoft.me/gradlife
Accessibility Services
www.studentlife.utoronto.ca/as
Libraries
www.library.utoronto.ca
Tuition Fees
www.fees.utoronto.ca
Financing Your Graduate Education
www.sgs.utoronto.ca/funding
Centre for International Experience
www.studentlife.utoronto.ca/cie

HOW TO APPLY

1. Search our wide selection of innovative, cross-disciplinary programs
   Explore our programs at www.sgs.utoronto.ca/programs. Chances are, we’ve got what you’re looking for.

2. Learn about admission requirements
   Confirm your program’s admission requirements by consulting the SGS Calendar (https://sgs.calendar.utoronto.ca/). Visit your graduate unit’s website to confirm application procedures and deadlines. Some requirements you should consider: prerequisite degrees and courses, minimum GPA, application deadlines, and confirmation of supervision.

3. Prepare your application
   Some of the items you’ll need to include are: statement of intent; transcripts (academic records); curriculum vitae; any program-specific requirements; official GRE/GMAT, TOEFL/IELTS, or equivalent test scores if required.

4. Apply
   Set aside 30 to 60 minutes and start the process using our online application at apply.sgs.utoronto.ca.