

1 UNIVERSITY | 3 CAMPUSES MISSISSAUGA ST. GEORGE SCARBOROUGH

HOME TO 100+ ACADEMIC DEPARTMENTS ACROSS THREE CAMPUSES

CANADA'S FLAGSHIP UNIVERSITY

LAND ACKNOWLEDGEMENT

We wish to acknowledge this land on which the University of Toronto operates. For thousands of years it has been the traditional land of the Huron-Wendat, the Seneca, and the Mississaugas of the Credit. Today, this meeting place is still the home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land.

Students choose from 700+ undergraduate programs while tapping into a 660,000-strong alumni network spanning 170+ countries.

Every student enjoys access to worldwide industry partnerships, cutting-edge labs and studios, and research collaborators who will become lifelong friends. An innovation powerhouse that attracts \$1.45 billion in research funding each year, and a caring community that nurtures every newcomer, U of T has something for everyone.

We are committed to enhancing access and equity across all of our campuses. We strive to attract students who reflect Canada's diversity and can strengthen our community with a breadth of viewpoints and lived experiences.

#1 UNIVERSITY IN CANADA

(2023 Times Higher Education World University Rankings, 2023 ShanghaiRanking Consultancy Academic Ranking of World Universities)

#1 ENGINEERING SCHOOL IN CANADA

(2023 Times Higher Education World University Rankings)

#2 SUSTAINABLE UNIVERSITY IN THE WORLD

(QS World University Rankings: Sustainability 2023)

#11 IN THE WORLD FOR GRADUATE EMPLOYABILITY

(2022 Times Higher Education Global University Employability Ranking)



GREATER **TORONTO AREA**

A research and development hotbed, the Greater Toronto Area (GTA) contributes \$450 billion a year to the Canadian economy.

The GTA is one of the safest urban centres globally, and is made up of several regions and neighbourhoods where the world comes to learn, laugh, build bridges, and celebrate diversity. Toronto also ranks as the best business city on the planet for working women.



BE ENTERTAINED

11 major league sports teams, 90+ performing arts theatres, 500+ live music venues.



PARKLIFE

300 acres of parkland surround the Scarborough campus, 225 acres of greenbelt land surround the Mississauga campus.



HOME TO ALL

180+ languages and dialects spoken, 8,000+ diverse dining establishments.

RESEARCH & INNOVATION





SCAN TO LEARN MORE ABOUT RESEARCH & INNOVATION

\$1.45B

IN COMPETITIVE RESEARCH FUNDING SECURED EACH YEAR

TOP 5

IN THE WORLD FOR RESEARCH OUTPUT

200+

COURSES ACROSS OUR THREE CAMPUSES IN WHICH UNDERGRADUATE STUDENTS HAVE A DIRECT HAND IN FACULTY AND INDUSTRY RESEARCH

Ever wonder what it's like to uncover artifacts that haven't seen daylight in centuries, or observe international trade negotiations?

Our unique Research Opportunity Programs (ROPs), Research Excursion Programs (REPs), International Course Modules (ICMs), co-op programs, learning abroad networks, field schools, and independent study courses were designed for students just like you. Get your hands dirty. Get published. Put your skills to work in the world's biodiversity hotspots, or team up with security researchers right here on campus to safeguard democracy on the internet. Explore the steppes of Central Asia in your junior year, then help devise microfluidic tests for emerging viral threats in your senior year. Your degree is yours to customize.

ANY INDUSTRY, ANYWHERE

Whether you want to land your dream job, conduct groundbreaking research, or start your own business, we can help get you there.

100+

ON-CAMPUS CAREER RECRUITMENT & NETWORKING SESSIONS 25% OF OUR ALUMNI

FOUNDED A COMPANY

INCUBATORS AND ACCELERATORS

EMPLOYABILITY

U of T is the top public university in North America for the employability of our graduates. Our alumni can be found working and innovating at multinational firms and organizations including: Google, NVIDIA, TD Securities, the Toronto Blue Jays, the Royal Ontario Museum, Qualcomm, Microsoft, BMW, Amnesty International, and more.

ENTREPRENEURSHIP

Start a startup! 250+ entrepreneurship courses are offered across our three campuses, attracting thousands of registrants. All entrepreneurship resources at U of T are open to students from all three campuses, no matter what program or year you're in.

GLOBAL LEARNING

Study the history of German cinema in Berlin, the rise and fall of Bronze Age powers on the Anatolian plateau, and marine ecosystems in the South Pacific. The University of Toronto is committed to engaging at least 30% of our students with a global experience.

Through co-op placements, paid internships, learning abroad options in 160+ institutions, field schools, international course modules, and research opportunity programs, you'll make industry contacts-and lifelong friendsand tackle pressing challenges like climate change, quantum cryptography, financial derivatives, and homelessness.





SCAN TO LEAR MORE ABOUT GLOBAL LEARNING **OPPORTUNITIES**



LEARNING ABROAD EXPEREINCES TO CHOOSE FROM



designation by taking a curated set of courses offered by their program or faculty. When those courses are completed, students will receive a "Global Scholar" notation on their transcript

Our tri-campus system makes it easy for students to learn, network, and innovate in Canada's economic centre, just steps from some of the world's most exciting and diverse neighbourhoods.

You can apply to one admission category per academic division. Our seven first-entry academic divisions are U of T Mississauga, U of T Scarborough, plus five faculties at U of T St. George:

- FACULTY OF APPLIED SCIENCE & ENGINEERING
- JOHN H. DANIELS FACULTY OF ARCHITECTURE, LANDSCAPE, AND DESIGN
- FACULTY OF ARTS & SCIENCE
- FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION
- FACULTY OF MUSIC

Once you're a registered student, you'll be able to personalize your degree with majors, minors, specialists, and certificates.



OUR COLLEGE SYSTEM

Every Arts & Science student on the St. George campus is a member of a college with a distinct history and a rich array of resources. Whether you live on or off campus, you'll have access to core services, including academic advising and financial counselling — plus countless social experiences.

uoft.me/yourcollege



The University of Toronto St. George is home to ivy-laced courtyards and celebrated programs in Engineering, Music, Architectural & Visual Studies, Kinesiology & Physical Education, and more.

> U OF T MISSISSAUGA (UTM)



Located on the banks of the Credit River, the University of Toronto Mississauga boasts a world-class research environment in proximity to hundreds of major biotechnology and robotics firms.





SCAN TO LEARN MORE ABOUT OUR THREE CAMPUSES

U OF T SCARBOROUGH (UTSC)

U OF T **ST. GEORGE** (UTSG)



UNDERGRADUATE

Students at each of our three campuses and all of our faculties benefit from distinctive learning environments, experiences, and co-curricular opportunities, while earning the same prestigious U of T degree.

Our students also have the opportunity to customize their degrees with specializations, majors, minors, and certificates. Build a degree that suits your goals and interests by mixing program areas and experiences.



MISSISSAUGA

U of T Mississauga invites you into a natural, forested campus steps away from one of the world's most vibrant city regions. Here, you'll make your mark in 180+ program options across every field imaginable: from forensic science to digital enterprise management. And you'll earn your U of T degree in a kind, close-knit community full of supports to help you flourish.

utm.utoronto.ca



SCARBOROUGH

With 50+ co-op programs in the arts, sciences, and business, U of T Scarborough is also home to an Olympic-calibre sports complex, 200+ student groups, and some of the world's most diverse neighbourhoods. From community-focused learning to international development co-op opportunities, you start building a truly multidisciplinary career as soon as you set foot on campus.

utsc.utoronto.ca



ST. GEORGE

At the heart of downtown Toronto, one of the world's most diverse and dynamic cities, the St. George campus offers countless co-curricular activities. Just beyond the campus are the many neighbourhoods and industries that make Toronto a global meeting place. U of T St. George is rich with journeys, stories, and starting points for every student.

John H. Daniels Faculty of ARCHITECTURE, LANDSCAPE, & DESIGN

Whether you aspire to be an urban planner, a filmmaker, a UX/UI designer, an art critic, or something we can't yet imagine, our programs in Architectural Studies and Visual Studies will immerse you in the living laboratory of downtown Toronto. From day one you'll be mentored by leading lights in building science, landscape architecture, public policy, curation, and sustainable energy.

daniels.utoronto.ca

Faculty of **KINESIOLOGY** & PHYSICAL EDUCATION

Explore all aspects of movement in our multidisciplinary program, from exercise physiology to ethical issues. Combining theory and practice across the curriculum, the BKin program offers many avenues to gain hands-on experience and build a solid foundation to address contemporary issues related to health. Focus your degree in an area you're passionate about by choosing from a wide breadth of courses and experiential learning opportunities.

kinesiology.utoronto.ca

Faculty of **ARTS & SCIENCE**

With 340+ programs to choose from, Arts & Science students can explore many interests and take a range of classes—big and small. For a close-knit classroom environment, explore our First-Year Foundations programs, including 100+ first-year seminars, each with fewer than 25 students. You'll also have the chance to apply course concepts to real-world settings by participating in research projects, international exchanges, and paid work experiences.

artsci.utoronto.ca

Faculty of **APPLIED SCIENCE &** ENGINEERING

Whether you plan to work in industry, start your own business or pursue further studies, you will graduate equipped with strong technical fundamentals, professional confidence, and a global perspective. Customization is a big part of the U of T Engineering experience. Combine any of our academic programs with a range of leadership and entrepreneurship opportunities, such as the PEY Co-op program where you can gain up to 20 months of work experience.

discover.engineering.utoronto.ca

Faculty of MUSIC

A degree in Music fosters critical thinking, discipline, and teamwork. Our alumni have gone on to score films, pioneer new technologies, and pack concert halls. Music students take part in a total of 600+ concerts and recitals each year. From Early Music, to Jazz, to West African Drumming and Dancing, to Japanese Taiko Drumming, we bring the diversity of Canada into the classroom.

music.utoronto.ca

PROGRAMS OF STUDY

U OF T ST. GEORGE



artsci.utoronto.ca/futurestu	dents
Program	Requirements in Addition to English
COMPUTER SCIENCE (HBSc)	
OUAC Program Code: TAD	
Approx. Grade Requirement: low 90s	0
Computer Science	С
Data Science	C
Note: Students applying to the Computer S	
category must complete a Supplemental A	Application.
HUMANITIES (HBA) OUAC Program Code: TAH Approx. Grade Requirement: low to mid 80s	
African Studies J	
American Studies J	
Art History	
Asian Canadian Studies	
Bioethics	(rec. Bio)
Book and Media Studies	
Buddhism, Psychology and Mental	
Health	
Buddhist Studies	
Business German	
Canadian Studies J	
Caribbean Studies J	
Celtic Studies	
Christianity and Culture	
Christianity and Education	
Cinema Studies	
Classical Civilization	
Classics (Greek and Latin)	
Cognitive Science	(rec. C)
Contemporary Asian Studies, Dr. David Chu Program in ^J	
Creativity and Society ^J	
Creative Writing	
Critical Studies in Equity and	
Solidarity ^J	
Diaspora and Transnational Studies Digital Humanities	
Drama	
East Asian Studies	
Education and Society ^J	
English	
Environmental Ethics ^J	
Ethics, Society and Law ^J	
European Affairs J	
French Language and French	
French Language and French Linguistics	
French Language and Literature	
French Language Learning	
French Studies	
German Studies	
German Studies in English	
Greek	
Health Studies J	
History	
History and Philosophy of Science and Technology	
Hungarian Studies	
Indigenous Studies	
maigenous studies	

Program	Requirements in Addition to English
International Relations ^J	(rec. C)
slamic Studies	(1001.0)
talian	
talian Culture and Communication	
Studies	
Jewish Studies	
Latin	
Latin American Studies J	
Linguistics	
Literature and Critical Theory	
Material Culture and Semiotics ^J	
Mediaeval Studies	
Music	Audition Required
Music History and Culture	
Music with Ensemble Option	Audition Required
Near and Middle Eastern Civilizations Philosophy	
Portuguese	
Religion	
Renaissance Studies J	
Russian Literature in Translation	
Sexual Diversity Studies ^J	
Slavic and Eastern European	
Languages and Cultures	
Slavic and Eastern European	
Literature in Translation	
South Asian Studies ^J Spanish	
Visual Studies	
Women and Gender Studies ^J	
Writing and Rhetoric	
Yiddish,	
Al & Malka Green Program in	
LIFE SCIENCES (HBSc)	
OUAC Program Code: TLG Approx. Grade Requirement: mid to high 80s	
Animal Physiology	Bio, C, Ch; (rec. Ph)
Anthropology: Evolutionary	Bio, C, Ch; (rec. Ph)
Biochemistry	Bio, C, Ch; (rec. Ph)
Biodiversity and Conservation Biology	Bio, C
Bioinformatics and Computational	Bio, C, Ch
Biology	
Biological Chemistry	Bio, C, Ch; (rec. Ph)
Biological Physics	Bio, C, Ch, Ph
Biology	Bio, C, Ch; (Ch not regid for Minor)
Biomedical Toxicology	Bio, C, Ch; (rec. Ph)
	Bio, C, Ch, Ph; (Ph
Cell and Molecular Biology	not req'd for Major)
Ecology and Evolutionary Biology	Bio, C, Ch
Environment and Behaviour	C; (rec. Bio)
Environment and Energy	C, Ch; (rec. Ph)
Environment and Health	Bio, C, Ch; (rec. Ph)
Environment and Toxicology	Bio, C, Ch; (rec. Ph)
Environmental Biology	Bio, C, Ch; (Ch not req'd for Minor)
Environmental Chemistry	Bio, C, Ch; (rec. Ph)
Environmental Geosciences	Bio, C, Ch; (rec. Ph)
Environmental Science	Bio, C, Ch; (rec. Ph) Bio, C; (rec. Ch)
Forest Conservation Science Fundamental Genetics and its	, ,, ,
	Bio, C, Ch; (rec. Ph)
Applications	
Applications Genome Biology	Bio, C, Ch
Applications Genome Biology Global Health	Bio, C, Ch Bio, C, Ch; (rec. Ph)
Genome Biology	

lish	Program	Requirements in Addition to English
	Immunology	Bio, C, Ch; (rec. Ph)
	Molecular Genetics and Microbiology	Bio, C, Ch; (rec. Ph)
	Neuroscience	Bio, C, Ch; (rec. Ph)
	Nutritional Sciences	Bio, C, Ch
	Pathobiology	Bio, C, Ch; (rec. Ph)
	Pharmaceutical Chemistry	Bio, C, Ch, Ph
	Pharmacology	Bio, C, Ch; (rec. Ph)
	Pharmacology and Biomedical Toxicology	Bio, C, Ch; (rec. Ph)
	Physical and Environmental Geography	C; (rec. Bio, Ch, Ph)
	Physiology	Bio, C, Ch; (rec. Ph)
ired	Psychology	Bio, C; (rec. Ch, Ph)
ired	Psychology Research	Bio, C; (rec. Ch or Ph)
ieu	Quantitative Biology	Bio, C
	PHYSICAL AND MATHEMATICAL SO	
	OUAC Program Code: TPG	
	Approx. Grade Requirement: mid to high 80s	
	Actuarial Science	C
	Applied Mathematics	C; (rec. Ph)
	Astronomy and Astrophysics	C; (rec. Ph)
	Astronomy and Physics	C, Ph
	Chemical Physics	C, Ch; (rec. Ph)
	Chemistry	C, Ch; (rec. Ph)
	Cognitive Science	С
	Earth and Environmental Systems	C, Ch; (rec. Bio, Ph)
	Economics and Mathematics	С
	Financial Economics	С
	Geology	C, Ch; (rec. Bio, Ph)
	Geophysics	C, Ch, Ph
	Geoscience	C, Ch; (rec. Bio, Ph)
	Materials Science	Bio, C, Ch, Ph
	Mathematical Applications in Economics and Finance	С
	Mathematics	С
Ph) Ph)	Mathematics and Its Applications: Physical Science	C, Ph
Ph)	Mathematics and Its Applications: Probability/Statistics	С
	Mathematics and Its Applications: Teaching	С
Ph)	Mathematics and Philosophy	С
,	Mathematics and Physics	C, Ph
ot	Physics	C, Ph
	Physics and Philosophy	C, Ph
Ph)	Planetary Science	C, Ch, Ph
'n	Statistics	C
or)	Statistical Science: Methods and	С
	Practice Statistical Science: Theory and Methods	С
Ph)	Synthetic and Catalytic Chemistry	C, Ch; (rec. Ph)
Ph)	Synthetic and Catalytic Chernistry	0, 01, (180, 11)
il) of		

111

ጠጠጠ

በጣጠ

ADMISSION CONSIDERATION

All programs require an Ontario Secondary School Diploma (OSSD), and six Grade 12 U/M subjects, including ENG4U/EAE4U and any other prerequisites. Admission requirements for students from other Canadian provinces and territories can be found at future.utoronto.ca/apply/requirements. The admission selection process includes consideration of the Grade 11 and Grade 12 academic record. Emphasis is placed on Grade 11 results where marks in the required number of Grade 12 courses are not yet available.

Admission is competitive and subject to space availability. The University of Toronto reserves the right to give preference to students with a consistent academic record whose marks are the result of a single attempt at each course. The "Approximate Grade Requirement" indicated for each admission category is based on the admission average from the previous year. Grade requirements can vary from year to year, depending on the number and quality of applicants. The specified range is intended as a general guideline only.

Program	Requirements in Addition to English	Faculty of
ROTMAN COMMERCE (BCom)		,
OUAC Program Code: TAC Approx. Grade Requirement: mid to high 80	Ds	APPLIED
Accounting	С	discover.engineer
Finance and Economics	С	
Management	С	Program
Note: Rotman Commerce applicants i	must complete a	
Supplemental Application. SOCIAL SCIENCES (HBA)		Chemical Engineering
OUAC Program Code: TAX		Civil Engineering
Approx. Grade Requirement: mid to high 80	Os	Computer Engineering
African Studies J		Electrical Engineering
American Studies		Engineering Science (BA
Anthropology: General		Engineering Science
Anthropology: Society, Culture and Language		Industrial Engineering
Archaeology		
Canadian Studies ^J		Materials Engineering
Caribbean Studies ^J		Mechanical Engineering
Contemporary Asian Studies,		Mineral Engineering
Dr. David Chu Program in ^J		Trool One Hadada
Creativity and Society ^J		TrackOne, Undeclared E
Criminology and Sociolegal Studies Critical Studies in Equity and		
Solidarity J		John H. Danie
East Asian Studies J		
Economics	С	ARCHITE
Education and Society ^J		daniels.utoronto.o
Environmental Anthropology	-	uamers.utoronto.
Environmental Economics	С	_
Environmental Ethics ^J Environmental Geography		Program
Environmental Studies		Architectural Studies
Ethics, Society and Law ^J		Visual Studies
European Affairs J		Visual Studies
Forest Conservation	Bio	
Geographic Information Systems		Faculty of
Health Studies J		KINESIOL
Human Geography		RINESIOL
Indigenous Studies		kpe.utoronto.ca
Industrial Relations & Human Resources	(rec. C)	
International Relations ^J	(rec. C)	Program
Latin American Studies J	(1001.0)	
Material Culture and Semiotics ^J		
Medical Anthropology	(rec. Bio)	Kinesiology and Physical
Peace, Conflict and Justice		
Political Science	-	
Public Policy	С	Faculty of
Renaissance Studies ^J Science, Technology, and Society		
Science, recriminiogy, and society Sexual Diversity Studies J		MUSIC
Sociology		
South Asian Studies J		music.utoronto.ca
Urban Studies		
		Program
Work and Organizations	()	Artist Diploma
Women and Gender Studies ^J Work and Organizations Humanities Contexts	(rec. C)	Artist Diploma
Work and Organizations	(rec. C) C (rec. C)	Artist Diploma Music · Composition

will be included in the admission av for Computer Science: Life Sciences: Physical an ces: and Rotman Commerce. Specific ato ca/future

Music Education - Classical or Jazz Performance

- Classical or Jazz History, Culture, an

APPLIED SCIENCE & ENGINEERING

cover.engineering.utoronto.ca

	Requirements in Addition to English	OUAC Program Code	Approximate Grade Requirement
	C, Ch, F, Ph	ТВ	high 80s to low 90s
	C, Ch, F, Ph	TV	high 80s to low 90s
3	C, Ch, F, Ph	TCS	low to mid 90s
	C, Ch, F, Ph	TE	low to mid 90s
BASc in	C, Ch, F, Ph	ТК	low to mid 90s
	C, Ch, F, Ph	TI	high 80s to low 90s
	C, Ch, F, Ph	TTM	high 80s to low 90s
ng	C, Ch, F, Ph	ТМ	high 80s to low 90s
	C, Ch, F, Ph	TG	high 80s to low 90s
Engineering	C, Ch, F, Ph	TEO	low to mid 90s

Iohn H. Daniels Faculty of ARCHITECTURE, LANDSCAPE, AND DESIGN

lameis.utoronto.ca			
ogram	Requirements in Addition to English	OUAC Program Code	Approximate Grade Requirement
chitectural Studies		TLA	high 80s
sual Studies		TLB	high 80s

KINESIOLOGY & PHYSICAL EDUCATION

	Requirements in Addition to English	OUAC Program Code	Approximate Grade Requirement
al Education	C/F; Bio/Ch/Ph; (rec. Introductory Kinesiology/Exercise Science)	ТРК	mid to high 80s

Ca			
	Requirements in Addition to English	OUAC Program Code	Approx Grade Requirement
	Audition Required	ТО	high 70s to low 80s
udies z nd Theory	Audition Required	TZ	high 70s to low 80s
	Audition Required	TD	high 70s to low 80s
	Audition Required	ТХ	high 70s to low 80s

PROGRAMS OF STUDY

Requirements in

U OF T MISSISSAUGA

Program

	Poguizomonto in
Program	Requirements in Addition to English
CHEMICAL AND PHYSICAL SCIE	NCES (HBSc)
OUAC Program Code: TMW Approx. Grade Requirement: mid to high	70s
Astronomical Sciences	F, Ph; (rec. C)
Astronomy	F, Ph; (rec. C)
Biological Chemistry	Bio, Ch, F; (rec. C, Ph)
Biophysics	Bio, C, Ch, F, Ph
Chemistry	Ch, F; (rec. C, Ph)
Combined HBSc Environmental	Bio, F, Ch/Ph;
Science/MSc in Sustainability	(rec. C)
Management *	
Earth Science Environmental Geosciences	Bio, Ch, F; (rec. C, Ph)
Environmental Geosciences	Bio, Ch, F; (rec. C, Ph) Bio, F, Ch/Ph; (rec. C)
Geographical Information Systems	(rec. One Math)
Geographical mornation systems	C/F, one of Bio/
Geography	Ch/Ph based on
Seegraphy	future interest
Physics	C, F, Ph
COMMERCE (BCom)	.,.,.
OUAC Program Code: TME	
Approx. Grade Requirement: mid 80s	
Accounting	C, F
Commerce (HBA)	C, F
Commerce	C, F
Economics	C, F
Finance	C, F
Marketing	C, F
COMMUNICATION, CULTURE, I	NFORMATION
& TECHNOLOGY (HBA)	
OUAC Program Code: TMC Approx. Grade Requirement: mid to high	70s
Communication, Culture,	
Information & Technology	
Digital Enterprise Management	(rec. One Math)
Professional Writing and Communication	
Technology, Coding & Society	
COMPUTER SCIENCE, MATHEM	ATICS &
STATISTICS (HBSc)	
OUAC Program Code: TMZ Approx. Grade Requirement: mid 80s	
Applied Statistics	C = (roo M)
Computer Science	C, F; (rec. M) C, F; (rec. M)
Information Security	C, F; (rec. M)
Mathematical Sciences	C, F; (rec. M)
Forensic Science (HBSc)	0,1,(100.101)
OUAC Program Code: TMK Approx. Grade Requirement: mid to high	70s
Forensic Anthropology	Bio. F
	Bio, Ch, F; (rec.
Forensic Biology	C, Ph)
Forensic Chemistry	Bio, Ch, F; (rec. C, Ph)
Forensic Psychology	Bio, F
Forensic Science	Bio, Ch, F; (rec. C, Ph)
HUMANITIES (HBA)	
OUAC Program Code: TMH Approx. Grade Requirement: mid to high	70s
Art & Art History *J	
Art History ^J	

Canadian Studies

Cinema Studies^J

Creative Writing

Classical Civilization

Chinese Language & Culture

		/ aantion to English
	Diaspora & Transnational Studies Dramaturgy and Drama Studies	
	Education Studies	
	English	
n)	English Language Linguistics Ethics, Law & Society	
Ĺ	French Studies	
	Functional French	
	History	
	Game Studies	
ר)	Global Leadership	
γ)	History and Political Science History of Religions	
))	Italian	(rec. Ita)
	Italian Language & Culture	(rec. Ita)
	Language Teaching & Learning: French	(rec. Fr)
	Language Teaching & Learning: French & Italian	(rec. Fr, Ita)
	Language Teaching & Learning: Italian	(rec. Ita)
	Latin American & Carribean Studies	
	Linguistic Studies	
	Philosophy	
	Philosophy of Science	
	South Asian Humanities Visual Culture ^J	
	Visual Culture & Communication ³	
	Women, Gender and Sexuality	
	Studies	
	LIFE SCIENCES (HBSc)	
	OUAC Program Code: TML Approx. Grade Requirement: low to mid	80s
	Anthropology	(rec. Bio)
	Biology	Bio, Ch, F; (rec. C)
	Biology for Health Sciences	Bio, Ch, F; (rec. C)
	Biomedical Communications	Bio Bio, Ch, F; (rec. C)
	Biotechnology	Bio, Ch, F; (rec. C)
	Comparative Physiology	C, Ph)
	Ecology & Evolution	Bio, Ch, F; (rec. C, Ph)
	Molecular Biology	Bio, Ch, F; (rec. C, Ph)
	Paleontology	Bio, Ch, F; (rec. C)
	MANAGEMENT (BBA) OUAC Program Code: TMG Approx. Grade Requirement: mid 80s	
	Business, Science, and	
	Entrepreneurship (HBSc - for science students only) 1	F
	Human Resource Management	F; (rec. C)
	Management (HBA)	F; (rec. C)
	Management	F; (rec. C)
	PSYCHOLOGY (HBSc) OUAC Program Code: TMP Approx. Grade Requirement: mid to high	70s
	Combined HBSc Exceptionality in	
	Human Learning/MA Child Study & Education [±]	Bio, F

Combined HBSc Psychology/

Neuroscience

Psychology

MA in Child Study & Education #

Exceptionality in Human Learning

_	Requirements in

Addition to English	Program	Addition to English
	SOCIAL SCIENCES (HBA)	
	OUAC Program Code: TMS Approx. Grade Requirement: mid to high	70s
	Anthropology	
	Combined HBA Environmental Management/MSc Sustainability Management [±]	(rec. Bio)
	Criminology, Law, and Society	
	Economics	F; (rec. C)
	Economics & Political Science	F; (rec. C)
	Environmental Law and Policy	
	Environmental Management	(rec. Bio)
	Financial Economics (HSBc)	F; (rec. C)
(rec. Ita)	Geography	
(rec. Ita)	History & Political Science	- /
	International Affairs	F; (rec. C)
(rec. Fr)	Political Science	
(rec. Fr, Ita)	Sociology	
(Iec. II, Ita)	Sustainability	
(rec. Ita)	THEATRE & DRAMA (HBA) OUAC Program Code: TMT Approx. Grade Requirement: low to mid	80s
	Theatre and Drama Studies *	Audition Required
	VISUAL STUDIES (HBA)	
	OUAC Program Code: TEV Approx. Grade Requirement: mid to high	70s
	Art & Art History *J	
	Art History ^J	
	Cinema Studies ^J	
	Visual Culture ^J	
	Visual Culture & Communication ^J	

o Master's program in third year of study v listed under both Humanities and Visual Studies

fered by the Institution for Management & (IMI) and is

LEGEND

Bio, F

Bio, F

Bio, F

Bio, Ch, F; (rec. C)

= and C = Calculus and Vectors / = or (rec.) = recommended

lta = Italian

M = Mathematics of Data Management

Math = one Grade 12 U Math

PROGRAMS OF STUDY UOFTSCARBOROUGH

Program	Requirements in Addition to English
COMPUTER SCIENCE (HBSc)	
OUAC Program Code: TXC Approx. Grade Requirement: mid 90s; hig	h 90s (co-op)
Computer Science ¹	C, F
Comprehensive Stream [⊥]	C, F
Entrepreneurship Stream ⊥	C, F
Information Systems Stream [⊥]	C, F
Software Engineering Stream 1	C, F
DOUBLE DEGREE (BBA & HBSc) OUAC Program Code: TXQ Approx. Grade Requirement: high 80s; h	iah 80s (co-op)
Management & Finance and Statistics	
– Quantitative Finance Stream ⊥	C, F
INTERNATIONAL DEVELOPMEN	T STUDIES
(CO-OP) (HBA/HBSc) OUAC Program Code: TSD	
Approx. Grade Requirement: low 80s	
International Development Studies	
(HBA) - (co-op only) International Development	
Studies (HBSc) - (co-op only)***	
JOURNALISM (HBA)	
OUAC Program Code: TSJ	
Approx. Grade Requirement: mid 70s Journalism [*]	
LIFE SCIENCES (HBSc)	
OUAC Program Code: TSL or TXD (Heal	th Sciences Stream)
Approx. Grade Requirement: mid 70s; hi	igh 70s (co-op)
Biology [^] f	Bio, C/F/M; (rec. Ch)
Conservation & Biodiversity ^{^øf}	Bio, C/F/M; (rec. Ch)
Human Biology [^] øf Integrative Biology [^] f	Bio, C/F/M; (rec. Ch) Bio, C; (rec. Ch)
Molecular Biology &	
Biotechnology [^]	Bio, C; (rec. Ch)
Molecular Biology, Immunology & Disease ^f	Bio, C/F/M; (rec. Ch)
Neuroscience ^ø	Bio, C/F/M; (rec. Ch)
Cellular/Molecular Stream	Bio, C; (rec. Ch)
Cognitive Stream	Bio, C; (rec. Ch)
Systems/Behavioural Stream	Bio, C; (rec. Ch)
Plant Biology [^] / MANAGEMENT (BBA)	Bio, C/F/M; (rec. Ch)
OUAC Program Code: TSM	
Approx. Grade Requirement: mid 80s; m	
Management	C, F
Management & Accounting	C, F
Management & Accounting + Master of Accounting & Finance	C, F
-Combined Degree Path ^f	- , -
Management & Finance	C, F
Management & Human Resources	C, F
Management & Information Technology	- /
Management & Marketing Strategic Management	C, F C, F
Entrepreneurship Stream	C, F C, F
Management Strategy Stream	C, F
Economics for Management Studies	C, F
Economics for Management Studies	C, F
(HBA)	0,1
Global Leadership	
MANAGEMENT & INTERNATION	AL BUSINESS
(CO-OP) (BBA) OUAC Program Code: TXB	
Approx. Grade Requirement: mid to high	80s
Management & International	C, F
Business (co-op only)	
MATHEMATICS (HBSc) OUAC Program Code: TXS	
CONCEPTOQUUIT CODE. TAS	

OUAC Program Code: TXS Approx. Grade Requirement: high 80s; high 80s (co-op) Mathematics ¹ C. F Comprehensive Stream [⊥]^f C.F

Program

Statistics Stream 1 Teaching Stream ¹ **MUSIC INDUSTRY & TECHNOLOGY** OUAC Program Code: TXW Approx. Grade Requirement: mid 70s Music Industry & Technology* PARAMEDICINE (HBSc) OUAC Program Code: TSI Approx. Grade Requirement: low 80s Paramedicine * ± 10 PHYSICAL & ENVIRON OUAC Program Code: TSP o Approx. Grade Requirement. Applied Climatology Astronomy & Astrophysic Biochemistry ^f Chemistry ^f Environmental Chemistry

Environmental Geoscience Environmental Physics f Environmental Science * Global Environmental Ch Medicinal & Biological Che Natural Sciences & Enviro Management Physical & Mathematical S

Physical Sciences Physics & Astrophysics # **PSYCHOLOGY & HEALT** OUAC Program Code: TPS c Approx. Grade Requirement.

Anthropology: Evolutiona Health Studies: Population Mental Health Studies Psycholinguistics ^ Psychology ^* Psychology (HBSc) & English

SOCIAL SCIENCES & H OUAC Program Code: TUD Approx. Grade Requirement. African Studies

Anthropology Anthropology: Socio-Cult Biomedical Ethics City Studies Classical Studies Creative Writing Critical Migration Studies Culture, Creativity & Citie English [#] English Literature English & Chinese Transla Environmental Studies Food Studies French f Geographic Information S Geography: Human ^f Geography: Physical & H Global Asia Studies Health Humanities Health Studies: Health Policy History ^f International Development Studies $(HB\Delta)$ International Development Studies (HBSc) **

Linguistics Literature & Film Studies Philosophy Political Science

Requirements in Addition to English CF

CF

	Bio, C/F/M; (rec. Ch)
MENTAL S	SCIENCES (HBSc)
or TXH (Healt : mid 70s; hig	th Sciences Stream) gh 70s (co-op)
	C, F, Ph
cs	C, F, Ph
	C, F, Bio; (rec. Ch, Ph)
	C, F, Ph; (rec. Ch)
/ ^ f	C, F, Bio, Ph; (rec. Ch)
ce ^f	C, F, Bio, Ph; (rec. Ch)
	C, F, Ph; (rec. Bio, Ch)
	C, F, Bio; (rec. Ch, Ph)
ange ^f	C, F, Bio; (rec. Ch, Ph)
emistry ^f	C, F, Bio, Ph; (rec. Ch)
onmental	
Sciences ^f	C, F, Ph; (rec. Ch)
	C, F, Ph; (rec. Ch)
	C, F, Ph
	h Sciences Stream)
: high 70s; lo	w 80s (co-op)
ary ^f	
n Health ^	
f	(rec. Bio, C/F/M)
	(rec. Bio, C/F/M)
n (HBA) §‡	(rec. Bio, C/F/M)
UMANITI	ES (HBA)
: mid 70s; hig	gh 70s (co-op)
tural ^f	
6	
es	
ation	
	Fr/equivalent
Science	
uman	

Program

Requirements in Addition to English

Public Law	Addition to English
Public Policy	
Sociology ^f	
Urban Public Policy & Governance	
Women's & Gender Studies	
STATISTICS (HBSc)	
OUAC Program Code: TXU	
Approx. Grade Requirement: high 80s; h	
Applied Statistics	C, F
Statistics ¹	C, F
Quantitative Finance Stream [⊥]	C, F
Statistical Machine Learning & Data Science Stream ⊥	C, F
Statistical Sciences Stream ⁺	0 5
	C, F
VISUAL & PERFORMING ARTS, A	
MANAGEMENT, AND MEDIA (HI	BA)
OUAC Program Code: TUC Approx. Grade Requirement: mid 70s	
Art History & Visual Culture	
Arts & Media Management	
Arts Management	
Field Placement Stream	
Standard Stream	
Media, Journalism & Digital Cultures	
Journalism Studies Stream	
Media Studies Stream	
Media Studies	
Music & Culture	
New Media Studies ** §	
Studio Art	
Theatre & Performance ^f	
HBSc), which take five years to complete.	
Applicants to Management, Paramedicine, Ir Studies and the Double Degree (BBA & HBS	nternational Development
Supplemental Application. Learn more: uof	
 Pursuing a career as a doctor, nurse, physic 	
physician assistant, pharmacist, or other he	ealth-care professional is a
big goal. U of T Scarborough's Health Scie	
prepare you for career success and provid Alongside a BSc degree, you will earn a ur	
cultivate skills like leadership, communicat	
thinking. This stream is open to high schoo	
available to international students.	
Ø While not required for admission, to pursu	
Sciences or Neuroscience, you will need t	
Sciences or Neuroscience, you will need t Vectors or equivalent.	o take a Grade 12 Calculus 8
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip	o take a Grade 12 Calculus 8 Iloma earned.
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer	o take a Grade 12 Calculus 8 Iloma earned. tificate earned.
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursu	io take a Grade 12 Calculus 8 Iloma earned. tificate earned. e International Development
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer	io take a Grade 12 Calculus 8 Iloma earned. tificate earned. e International Development ive completed Advanced
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursus Studies (HBSc stream), you will need to ha	io take a Grade 12 Calculus & Iloma earned. tificate earned. e International Development we completed Advanced nmended.
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recom	io take a Grade 12 Calculus & Iloma earned. tificate earned. e International Development we completed Advanced nmended.
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recom § No direct entry from high school. At least of	io take a Grade 12 Calculus & Iloma earned. tificate earned. e International Development we completed Advanced nmended.
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon § No direct entry from high school. At least or required.	io take a Grade 12 Calculus & Iloma earned. tificate earned. e International Development we completed Advanced nmended.
Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursu Studies (HBSs stream), you will need to ha Functions and Biology; Chemistry is recon § No direct entry from high school. At least or required. * Not available for international students.	to take a Grade 12 Calculus 8 kloma earned. tificate earned. e International Development we completed Advanced mmended. one year of post-secondary
 Sciences or Neuroscience, you will need t Vectors or equivalent. * U of T degree plus Centennial College dip ** U of T degree plus Centennial College cer *** While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon § No direct entry from high school. At least or required. ± Not available for international students. ⊥ Limited to high school applicants. 	to take a Grade 12 Calculus 8 koma earned. tificate earned. e International Development we completed Advanced mmended. one year of post-secondary medicine diploma program at
Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon S No direct entry from high school. At least or required. Not available for international students. L Limited to high school applicants. A Applicants who have completed the Paran	to take a Grade 12 Calculus 8 koma earned. tificate earned. e International Development we completed Advanced mmended. one year of post-secondary medicine diploma program at d.
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least or required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered 	to take a Grade 12 Calculus 8 loma earned. tificate earned. e International Development we completed Advanced nmended. one year of post-secondary nedicine diploma program at d.
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least or required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered While not required for admission, to pursue Psychology, Grade 12 Mathematics and Bi UTSC offers a number of Combined Degree F 	to take a Grade 12 Calculus 8 kloma earned. tificate earned. e International Development we completed Advanced mmended. one year of post-secondary nedicine diploma program at d. e Mental Health Studies or iology are required. Programs (CDPs). These are
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least or required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered While not required for admission, to pursu Psychology, Grade 12 Mathematics and B UTSC offers a number of Combined Degree F not direct-entry from high school. Applicants t 	to take a Grade 12 Calculus 8 koma earned. tificate earned. e International Development we completed Advanced mmended. one year of post-secondary nedicine diploma program at d. e Mental Health Studies or iology are required. Programs (CDPs). These are to a CDP must be enrolled
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College car While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least o required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered While not required for admission, to pursue Psychology, Grade 12 Mathematics and Bi UTSC offers a number of Combined Degree F in good standing in their undergraduate progri 	to take a Grade 12 Calculus 8 loma earned. ttificate earned. e International Development we completed Advanced nmended. one year of post-secondary medicine diploma program at d. a Mental Health Studies or iology are required. Programs (CDPs). These are to a CDP must be enrolled am to qualify for conditional
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least or required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered While not required for admission, to pursu Psychology, Grade 12 Mathematics and B UTSC offers a number of Combined Degree F not direct-entry from high school. Applicants t 	to take a Grade 12 Calculus 8 kloma earned. tificate earned. e International Development we completed Advanced mmended. one year of post-secondary nedicine diploma program at d. e Mental Health Studies or iology are required. Programs (CDPs). These are to a CDP must be enrolled am to qualify for conditional
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least or required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered While not required for admission, to pursue Psychology, Grade 12 Mathematics and Bi UTSC offers a number of Combined Degree F not direct-entry from high school. Applicants 	to take a Grade 12 Calculus 8 kloma earned. tificate earned. e International Development we completed Advanced mended. one year of post-secondary nedicine diploma program at d. e Mental Health Studies or iology are required. Programs (CDPs). These are to a CDP must be enrolled arm to qualify for conditional pically in their third year of oft.me/combined
 Sciences or Neuroscience, you will need t Vectors or equivalent. U of T degree plus Centennial College dip U of T degree plus Centennial College cer While not required for admission, to pursu Studies (HBSc stream), you will need to ha Functions and Biology; Chemistry is recon No direct entry from high school. At least o required. Not available for international students. Limited to high school applicants. Applicants who have completed the Paran Centennial College will also be considered While not required for admission, to pursue Psychology, Grade 12 Mathematics and Bi UTSC offers a number of Combined Degree F in good standing in their undergraduate progri 	to take a Grade 12 Calculus : Ioma earned. tificate earned. le International Developmen we completed Advanced nmended. one year of post-secondary medicine diploma program a d. a Mental Health Studies or iology are required. Programs (CDPs). These are to a CDP must be enrolled am to qualify for conditional

Not all learning takes place in the classroom, and not everyone learns in the same way. Finding the best way to balance school, work, home, and health can be daunting! We get that life is complicated, and we're here to help.

RE HERE YOU Black Graduation reception at Hart House



STUDENT SUPPORT

Meet with a Learning Strategist, an International Transition Advisor, a Campus Chaplain, an Elder-in-Residence at our First Nations House, or a nurse, doctor, or counsellor at Health & Wellness. Connect with our Sexual & Gender Diversity Office, our Community Safety Office, or our Family Care Office.

uoft.me/student-support

ACCESS INCLUSION

There are 80+ alumni and peer mentor programs across our three campuses, including groups for mature students, Black, Indigenous, Latin American, and Southeast Asian students, first generation students, and students with family responsibilities.

uoft.me/accessinclusion

HART HOUSE

Hart House is a centre for experiential education outside the classroom, where students from all three of our campuses find welcoming and unique ways to connect with each other and the broader world through engagement with the arts, dialogue, and wellness. From peer groups for study and social justice-based community talks to art exhibitions, theatre workshops, and classes to strengthen the body and spirit, Hart House offers something for everyone, something for you.

harthouse.ca





SCAN TO LEAR MORE ABOUT OUR STUDENT SUPPORT SERVICES

Lesbian Gay Bisexual Transgender Queer

Positive Space

QUEER ORIENTATION

U of T's Sexual & Gender Diversity Office is the oldest of its kind (20+ years) at any postsecondary institution in Canada. Our annual Queer Orientation is a huge draw for many students and our campuses are home to 20+ student groups for queer and trans undergraduate students. U of T's Health & Wellness clinics have a Trans Healthcare Team, whose services are open to students from all three campuses.

uoft.me/queerorientation

INDIGENOUS STUDENTS

U of T provides a wide range of supports to Indigenous students. Work with an Indigenous Learning Strategist and take part in a wide range of cultural events to sharpen your study techniques, enrich your journey, and grow your leadership skills.

indigenous.utoronto.ca indigenous.future.utoronto.ca



BEYOND THE CLASSROOM

There are thousands of things to be passionate about at U of T!

Whether you're into drama, chess, or even robotics, we have a club for every interest. Get ready to make new friends and explore your passions in a vibrant and inclusive environment. And for all you sports enthusiasts, our varsity teams will give you the chance to represent U of T while playing your favourite games. So, join in and unlock a world of opportunities, fun, and growth!

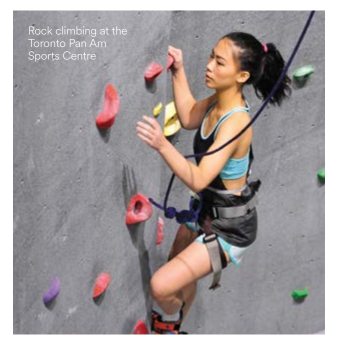
CLUBS, COUNCILS & COMMITTEES

Our clubs, committees, and civic groups reflect the pluralism of Canadian society and the full spectrum of talent across our student community. Try your hand at one or a few of the 1,000+ student clubs, councils, and committees that U of T headquarters, such as:

- Aerospace Team
- Architectural Studies Society
- Black Students' Association
- Creative Writing Club
- Drama Coalition
- Engineers Without Borders
- Hart House Debating Club
- Judo Club
- LGBTOUT
- Model United Nations
- Science Communication Club
- Ski and Snowboard Club

sop.utoronto.ca





SPORT & RECREATION & INTRAMURALS

Drop into any of our state-of-the-art facilities to enjoy the largest range of classes, events, and club sports at any Canadian university.

uoft.me/sportandrec uoftintramurals.ca







SCAN TO LEARN MORE ABOUT OUR EXTRACURRICULAR ACTIVITIES

VARSITY BLUES

The Varsity Blues program provides competitive sport opportunities at the provincial and national levels for outstanding student-athletes.

varsityblues.ca

REIMAGINING OUR CAMPUSES



ST. GEORGE

The Landmark Project is one of the most significant open-space projects at the University of Toronto in the past 100 years. The project is transforming the heart of our downtown campus into a greener, sustainable and accessible park-like setting, with a stunning network of pedestrian-friendly spaces. When completed, this historic space will serve as a centrepiece of U of T's Climate Positive Campus plan, and will make our campus one of the premiere green spaces in Toronto's urban core.

landmark.utoronto.ca



MISSISSAUGA

We've got your back. Opening in late 2023, the **Student Services Hub** is U of T Mississauga's new first stop for supports to help students thrive. Here, you'll connect with knowledgeable, compassionate staff ready to share the resources that fit your life: from wellness programs to co-curricular experiences, accessibility services to global learning workshops. You'll meet with peer mentors, make new friends at special events, explore our expanded career services, international abroad opportunities, ways to get involved in mentorship and leadership, and more. It all comes together in one place because that's U of T Mississauga's vibe – supports that meet you where you are.

uoft.me/student-services-hub



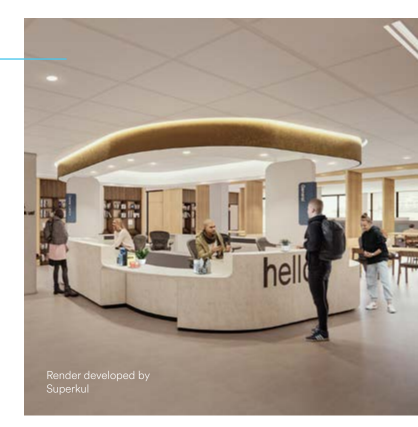


SCARBOROUGH

The Scarborough Academy of Medicine and Integrated

Health (SAMIH) is a very exciting and timely initiative. The project will not only provide a much-needed training facility for physicians and health-care professionals but will allow residents to be part of the bigger, future building initiative in health care. It will connect people directly to our local health-care institutions to provide essential care to our diverse community in Scarborough. It will also provide a future building for training and strengthen connections among health-care providers in the region.

utsc.utoronto.ca/samih





Join the University of Toronto and become part of a vibrant community. Admission is competitive, so it's best to apply early. Then, add @utoronto.ca to your safe senders list and keep a close eye on your inbox. About a week after you submit your application, we'll send you an acknowledgement email with further instructions.

For complete details and deadlines, check out our Undergraduate Admissions Bulletin, or future.utoronto.ca/apply

Shortly after we receive your Undergraduate Application from the Ontario Universities' Application Centre (OUAC), we will send you an acknowledgement email with details on how to access the JOIN U of T Applicant Portal: join.utoronto.ca

JOIN U of T is a central hub for you to track your application status, view and submit required documents, find next steps, receive admissions decisions, and access other important information. Familiarize yourself with JOIN U of T and check it regularly for updates regarding your application.

If you've applied to Engineering, you'll complete your next steps on the Engineering Applicant Portal: uoft.me/myportal.

YOUR APPLICATION CHECKLIST

SUBMIT YOUR APPLICATION

- Applications for Fall 2024 open in **late September**. Keep an eve on **uoft.me/deadlines** for all important application deadlines.
- Find the Undergraduate Applications at uoft.me/apply.
- We recommend that you aim to submit your initial application by November 7. This will give you plenty of time to complete the next steps to be considered in all rounds of admission.
- Receive an acknowledgement email from U of T about one week after you submit your application. It will include vour JOINid.
- Enable your JOINid and access the **JOIN U of T** Applicant Portal or the Engineering Applicant Portal.
- The final application deadline is **January 15**.

COMPLETE YOUR NEXT STEPS

- Find the list of required documents, forms, or supplemental applications on the JOIN U of T Applicant Portal.
- Submit all required documents, proof of English language facility (if required), and the Awards Profile (optional) by **February 1**. However, we strongly encourage you to complete all of the next steps well ahead of deadlines.
- Submit your residence application by **March 31**: uoft.me/residence-app

CONNECT WITH US

Keep an eye on your inbox for more details about next steps, invitations to special applicant events, and opportunities to connect with your future community.

GET AN ADMISSION DECISION

- Most admission decisions are sent in rounds between February and May. Be sure to check JOIN U of T.
- Accept your offer of admission before the deadline posted on JOIN U of T.

FINANCE YOUR EDUCATION \$284M

Our newly admitted students are eligible for 7,100+ entrance awards, including about 150 scholarships valued at \$10,000 each through the President's Scholars of Excellence Program-just one of thousands of awards for which incoming students are automatically considered. We provide 60% more financial aid per student than the Ontario system university average. Think you might be a contender?

Check what's available on the Award Explorer at awardexplorer.utoronto.ca

FINANCIAL AID

As Canada's largest university, we welcome 17,000+ new students each fall. It's our hope that you'll be among them. We know that financing a university education is no small undertaking—it may involve a mix of awards, bursaries, grants, part-time work, loans, and family support. It will involve, most importantly, you.

To learn more about financial aid programs, fees, awards, and budgeting tools, visit future.utoronto.ca/finances

National Scholarship for outstanding Canadian students future.utoronto.ca/national-scholarship

Lester B. Pearson International Scholarship for

exceptional international students. To become a Pearson Scholar, you must be nominated by your school and apply to undergraduate studies at the University of Toronto. pearson.utoronto.ca

University of Toronto Advanced Planning for Students (UTAPS) helps eligible full-time domestic students fill the financial gap for their educational costs not covered by their government student financial aid program. UTAPS provides non-repayable grants -- yes, money you don't have to pay back!

uoft.me/utaps



SCAN TO LEAR MORE ABOUT HOW TO APPLY

IN FINANCIAL AID AND AWARDS DISBURSED EACH YEAR

\$166M

AVAILABLE ANNUALLY IN MERIT-BASED AWARDS

7,900

IN-COURSE AWARDS ARE **ISSUED EACH YEAR**

RESOURCES

Across U of T's first-entry landscape, 7,100+ admission scholarships totalling almost \$36 million are awarded each year, the majority of which are merit-based and awarded automatically-with no need for a separate application. Most awards can be combined with each other, and with financial aid.

The Ontario Student Assistance Program (OSAP) is government funded, comprises a mix of grants and loans, and assumes that a student's parents and guardians (or spouse, if applicable) will financially contribute to the cost of the degree—so, their income will be taken into account when you apply for OSAP. If your OSAP application is accepted, you'll also become eligible for other potential funding sources, like nonrepayable grants through UTAPS.

For more on eligibility, and a quick estimate of what OSAP can offer you, visit ontario.ca/osap

In addition to applying for financial assistance through OSAP or other government student financial assistance programs from other provinces/territories (e.g., StudentAid BC). students should complete a financial need application through the Need Navigator to be considered for UTAPS.



future.utoronto.ca

🖸 🥑 @futureuoft

2023 TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS

in Canada

18TH in the world

2022 TIMES HIGHER EDUCATION GLOBAL UNIVERSITY EMPLOYABILITY RANKINGS

in Canada

in the world

н

CONNECT WITH US



Sign up for an interactive session with our recruitment team or book an in-person campus tour, and learn how our 700+ programs in science, engineering, business, and the arts can equip you for the new economy.

future.utoronto.ca/visit

U OF T MISSISSAUGA uoft.me/utmtour U OF T ST. GEORGE uoft.me/utsgtours U OF T SCARBOROUGH uoft.me/utsctour

