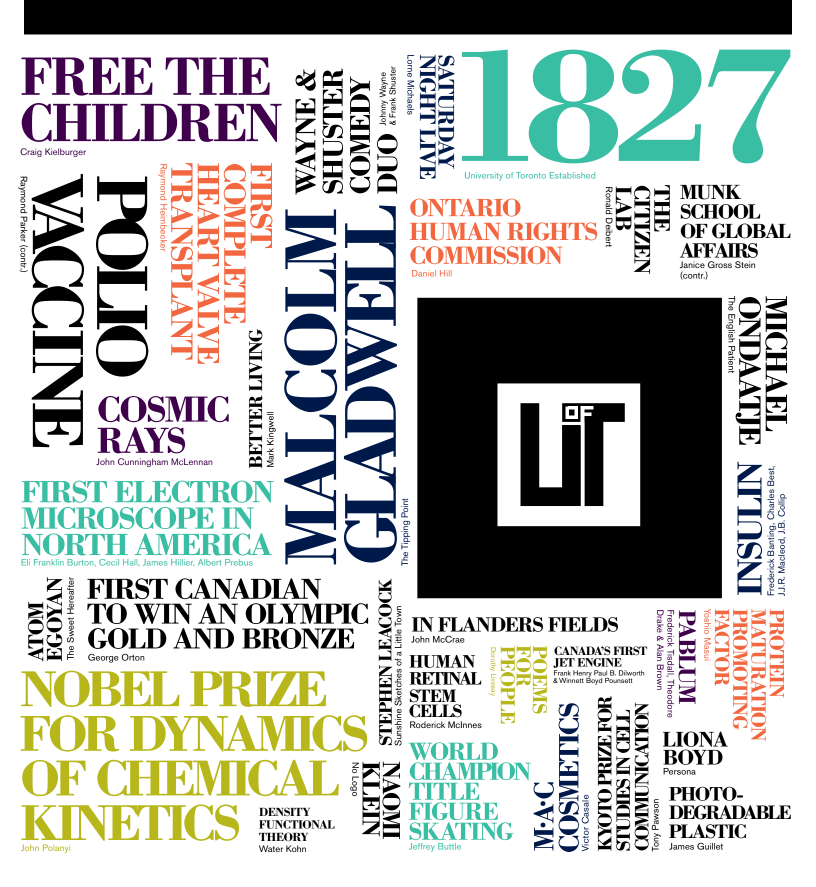


UNIVERSITY OF TORONTO

INTERNATIONAL VIEWBOOK 2011/12



WELCOME

The University of Toronto

A world-renowned university in a celebrated city where knowledge meets achievement, history meets future and ambition meets inspiration. According to the Times Higher Education Supplement, 2009, the University of Toronto is one of five universities world-wide ranked in the top 15 for all fields. The other four are UC Berkeley, Cambridge, Oxford and Stanford.

ON THE COVER

This edition of the University of Toronto viewbook contains an augmented reality experience with internationally-acclaimed writer and U of T alumnus Malcolm Gladwell ('84) discussing his time at U of T and how it continues to influence his work.

See the back cover of this book for instructions on how to open the cover with your computer.



THE TOP 20 UNIVERSITIES FOR TECHNOLOGY

2009 Rank / University Name / Country

01	Massachusetts Institute of Technology	US
02	University of California, Berkeley	US
03	Stanford University	US
04	University of Cambridge	UK
05	California Institute of Technology	US
06	University of Tokyo	Japan
07	Imperial College London	UK
80	University of Toronto	Canada
09	Carnegie Mellon University	US
10	ETH Zurich	Switzerland
11	University of Oxford	UK
12	Georgia Institute of Technology	US
13	Tsinghua University	China
14	National University of Singapore	Singapore
15	DELFT University of Technology	Netherlands
16	Kyoto University	Japan
17	University of British Columbia	Canada
18	University of California, Los Angeles	US
19	Tokyo Institute of Technology	Japan
20	McGill University	Canada

THE TOP 20 UNIVERSITIES FOR ARTS AND HUMANITIES 2009 Rank / University Name / Country

Harvard University University of Oxford University of Cambridge University of California, Berkeley Yale University	US UK UK US US
University of Cambridge University of California, Berkeley	UK US
University of California, Berkeley	US
Yale University	110
	03
Princeton University	US
Stanford University	US
University of Chicago	US
University of California, Los Angeles	US
Columbia University	US
University of Toronto	Canada
Australian National University	Australia
University of Tokyo	Japan
McGill University	Canada
Cornell University	US
Peking University	China
The University of Melbourne	Australia
New York University	US
The University of Sydney	Australia
Kyoto University	Japan
	Princeton University Stanford University University of Chicago University of California, Los Angeles Columbia University University of Toronto Australian National University University of Tokyo McGill University Cornell University Peking University The University of Melbourne New York University The University of Sydney

THE TOP 20 UNIVERSITIES FOR NATURAL SCIENCES 2009 Rank / University Name / Country

01	University of Cambridge	UK
02	Massachusetts Institute of Technology	US
03	University of California, Berkeley	US
04	Harvard University	US
05	University of Oxford	UK
06	Princeton University	US
07	California Institute of Technology	US
08	University of Tokyo	Japan
09	Stanford University	US
10	Kyoto University	Japan
11	Imperial College London	UK
12	ETH Zurich	Switzerland
13	École Normale Supérieure, Paris	France
14	University of Toronto	Canada
15	Cornell University	US
16	University of California, Los Angeles	US
17	University of Chicago	US
18	Yale University	US
19	Peking University	China
20	University of British Columbia	Canada

Source: Times Higher Education Supplement, 2009.

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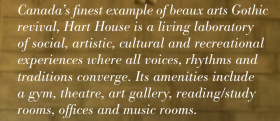
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YOUR FUTURE IS NOW.

As one of the world's top educational institutions, the University of Toronto is a dynamic destination for unsurpassed excellence. Give us your enthusiasm, your dedication and four years of your time, and we'll give you everything you need to make your mark on the world.

A MUTUAL INVESTMENT.

Olga Kciuk '10; Neuroscience and French Translation minor; spot her in pretty well any Silhouettes Dance Company performance or on the run to her research assistantship at Sick Kids' Hospital or volunteer post at Mount Sinai Hospital.

David Topping '10, English; resident blogging expert; know-it-all Torontonian as Editorin-Chief of Torontoist.com; he may also take your ticket at an Isabel Bader Theatre performance.

THINK OUTSIDE THE CLASSROOM.

Play ultimate frisbee, join the debate team, learn Urdu, get involved with Engineers Without Borders or organize a blood drive as part of the Red Cross Youth Group.

At U of T, exceptional students become extraordinary people by seeking to develop their minds, bodies and spirits. Choose from more than 1,000 student organizations, athletic teams and academic associations– or create your own.

BRING US YOUR INTERESTS. WE'LL MAKE THEM YOUR PASSIONS.

> Amy Goertz; South Asian Studies and Peace & Conflict Studies student; spends her time exploring nationalism and conflict in post-colonial South Asian states; domestically, volunteers at the Centre for Women & Trans People.

Nirvan Hulangamuwa '12; Mathematics specializing in Actuarial Science; moved to Toronto from Sri Lanka with a 5th Kyu in Karate and badminton and cricket swings to be reckoned with; watch for him at Blues try-outs. Kristen Faccio; Engineering Science student specializing in Aerospace; catch her at Hart House belly dancing or acting in Skule[™] Nite; she volunteers as a math and science tutor in her (not so) spare time between grad school applications.

King's College Circle ca. 1850s; the iconic space that serves as the rite of passage for all U of T graduates; surrounded by University College, Convocation Hall, Knox College, the Medical Sciences Building and Gerstein Library.

TORONTO/GREATER TORONTO AREA

A place of neighbourhoods

The City of Toronto's official motto is "Diversity Our Strength", which speaks both to the essence of the Greater Toronto Area and to its residents.



Toronto's trendy Queen Street West oozes the "cool" factor with its vintage clothing boutiques and indie record stores.

oronto is the best of all worlds. The city has, at its very core, exceptional diversity: nearly half of Toronto's 2.48 million residents were born outside Canada. Our city's living mosaic continues to draw the best and the brightest, who come here seeking world-class business, culture and education.

They find it, too, in the Fortune 500 company headquarters along Bay Street and various neighbourhoods of Mississauga; in the research centres throughout the city; in the museums and galleries, literary, music and film festivals that take place throughout the year; and in the numerous educational institutions, of which U of T is a leader.

CELEBRATIONS

The city knows how to throw a party. Annual traditions include: the Toronto International Film Festival, which brings 240 hours of movies and parties to the city every September; Nuit Blanche, an all-night outdoors art exploration; Caribana Carnival, the largest North American festival of Caribbean music, dance and artisanship; North by Northeast (NXNE) Music Festival, a showcase of more than 500 indie bands over three nights; Toronto Downtown Jazz Festival, which infuses Yorkville with cool jazz on warm nights; and one of the largest Pride Week celebrations in North America.

TRANSIT

Each campus is well connected and accessible to the GTA by public transit. Toronto's transit system (TTC) is fast, clean and reliable. Subways, buses, streetcars and light rail provide frequent and comprehensive access across the region. U of T also offers direct shuttle bus service between U of T Mississauga and U of T St. George. U of T Mississauga students receive a Mississauga Transit travel pass valid from September through April.

If you prefer self-propelled transportation, you'll love this city of cyclists, with its bike lanes and ubiquitous ring-on-a-stick 'parking' spots.

- 8°C / 27°C Range of Toronto's average annual temperatures.

10,000

Theatrical performances in Toronto's 90 theatres annually, making the city the third-largest English language theatre destination in the world, after New York and London.



THE ANNEX



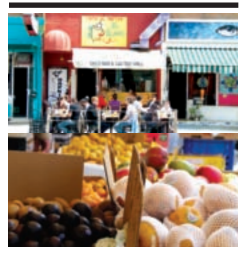
QUEEN STREET



NEIGHBOURHOODS

Toronto's many eclectic neighbourhoods each boast a distinct personality, ripe for urban exploration. Some noteworthy neighbourhoods include: The Annex, a century-old neighbourhood beside the St. George campus that is known for its maple-lined, one-way streets and grand

INTERNATIONAL VILLAGES

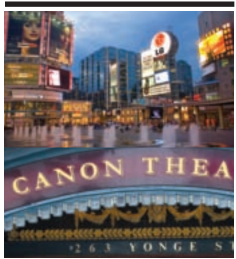


YONGE STREET

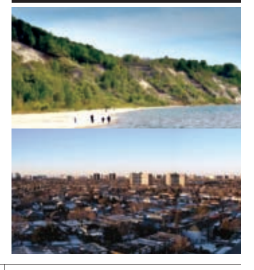
MISSISSAUGA



SCARBOROUGH



Victorian homes; international villages, Toronto's cultural hotspots that feature Chinatown, Little Portugal, Little Italy and more; Queen Street West, a hip street where vintage clothing shops and vendors selling handmade jewelry coexist with stores offering the freshest from local indie designers; Yonge Street, the world's



second-longest continuous road that unites Toronto's financial, shopping and theatre districts; Mississauga, Canada's sixth largest city mixes urban, suburban and natural living; and Scarborough, one of the most multicultural urban areas of Canada and home to 14 km of earthen cliff.

UNIVERSITY LIFE

Education is a collaborative project

Everyone you interact with at U of T is part of your education, and you are part of theirs, whether students, faculty or staff.

he more energy you invest in your U of T experience, the greater the rewards you'll reap. That's why we give you thousands of things to be passionate about.

STUDENT CLUBS

U of T's student clubs reflect the pluralism of our community and the full spectrum of passions shared among our students, covering such diverse interests as Argentinean Tango and badminton (plus more than 450 other groups). To give you a glimpse of the range: the Sufi Study Circle, the Toronto Anthropological Film Initiative, X-box Enthusiasts, Investment Banking and Capital Markets Association, Fo'Real Hip Hop Dance Crew, LGBTOUT and the Eco-Adventure Club.

CAMPUS MINDS

U of T's size and reputation also enable the University to bring hundreds of prominent speakers to campus. Over the years, Martin Luther King, Jr., Noam Chomsky, Jane Goodall, the Dalai Lama, Michael Ignatieff and Stephen Lewis, to name just a few, have captivated students.

FESTIVITIES

Just like its home cities, the University of Toronto knows how to celebrate. Annual traditions include: Envirofest, which celebrates and encourages environmental activism at U of T through a 'teach-in' and relevant film screenings; Celebration of the Arts, a dynamic, interactive festival of creative work across all three campuses; and Winterfest, also a tri-campus week of parties, films, concerts and more to ward off the January blahs. Other favourites include Engineering's annual comedy show, Skule[™] Nite, University College's annual Follies, U of T Scarborough's annual Cultural Mosaic, U of T Mississauga Pub Nights, and Victoria College's The Bob, a rowdy, often raunchy, satirical revue. First staged in 1874, The Bob is Canada's longest-running sketch comedy show.



The University of Toronto is committed to providing a safe space free of verbal and physical violence for all its members.

8,500+

Number of students who participate in intramural sports.

19.4 Number of items in U of T's 42 libraries.





Intercollegiate Women's Archery-team practice at Varsity Stadium, 1949.



Multi Academy Award®-nominated director and U of T alumnus Norman Jewison ('49) extends his Vic drama legacy with Maria Lioutaia ('10), Executive Producer of the Victoria College Drama Society.

SOME OF U OF T'S RECOGNIZED CLUBS:

Active Minds at U of T Actuarial Science Club Advocates for Islam Amateur Musicians Association Amateur Photography Club Amnesty International at UTM Anime & Manga Association Argentine Tango Club Badminton Club Bboys & Funkadelics Bhangra Club Bilingual Marketers Organization Black Students' Association Canadian Asian Student Society Charity of the Month Club Collegiate Starcraft Club Communist Party of Canada Club Consulting Association Cooking Club Curling Club Debating Club

Drama Coalition Engineering Lego Group Equestrian Team Extreme Sports Club French Club Good Times with Granny Greek Students' Association Green Party of Canada Habitat for Humanity Health Studies Students Assoc. Hindu Student Council Investment Society Judo Club LGBTOUT Magic the Gathering Club Model Parliament Model United Nations Modern Jive Dance Club Movie Club Music Club Partners in Health Party for a Cause Peer Tutoring

Pharmaceutics Society Policy Exchange **Pre-Dental Society** Red Cross Youth Group **Robotics Association** Running, Fitness & Health Club Science for Peace Ski and Snowboard Club Student Buddy Students Against Climate Change Swing Dance Club Table Tennis Club Tai Chi Club Tea Club Trivia Club Tunes. Beats. Awesome United Nations Society United Way Organization Urban Agriculture Society War Child Women Entrepreneurs Yeti Dance Group Yoga Club



U of T participates in the annual all-night event, Nuit Blanche, which brings a million art enthusiasts to the streets of Toronto. U of T hosts events and installations in six different locations, including the courtyard of Hart House which features multiple installations and video projects.

THREE CAMPUSES

1 university, 3 singular experiences

The University of Toronto is committed to providing learning opportunities that match the diverse needs of students. Each of our three campuses offers different learning environments, experiences and recreational opportunities for its students.

	<< approx. 27 km west >>	<< a	upprox. 22 km east >>	
Mississauga	Toronto	Toronto City Centre ST. GEORGE CAMPUS	SCARBOROUGH CAMPL	JS
		Lake Ontario		

U OF T MISSISSAUGA

U of T Mississauga is a student-centred research community highly respected for its academic programs and research contributions. Located in a park-like expanse in Canada's 6th largest city, U of T Mississauga is approximately 27 km from Toronto city centre and directly accessible by U of T shuttle bus.

U of T Mississauga's unique educational programs include: a Department of Language Studies that delivers courses in nine languages; two business streams (BCom, BBA); and joint programs with Sheridan Institute in Art, Art History, Drama, Communications, Culture and Information Technology.

The University has strong ties with the City of Mississauga as well as its residents, which leads to learning opportunities throughout the city, from government to business to arts.

U OF T ST. GEORGE

The historic U of T St. George campus is the most urban in the U of T triad. The juxtaposition of Gothic architecture and sleek ultra-modernism is a metaphor for the range of offerings within its bounds. Since 1827, a tradition of academic excellence and achievement has driven the University's aspiration to continue graduating leaders who can and will make significant contributions to the world.

U of T St. George's location in the heart of downtown Toronto provides a rich cultural context for a myriad of learning options. Four first entry undergraduate faculties: Arts & Science (including seven colleges); Engineering; Music; and Physical Education & Health; as well as the professional faculties call U of T St. George their home. Students across each discipline have a role to play, both inside and outside the classroom.

U OF T SCARBOROUGH

U of T Scarborough, a close-knit academic community, fosters collaboration and learning through experience. Students can co-create one-of-a-kind learning experiences through many unique pathways including Co-op programs, science engagement courses, research opportunities, visual & performing arts courses, field courses, internships, leadership development programs, volunteering and community outreach.

U of T Scarborough's Bachelor of Business Administration is one of the most competitive undergraduate management programs in the country. On the other side of the academic spectrum, U of T Scarborough is also the only campus in Ontario where you can take an integrated degree in arts management, drama, music, studio art and art history.

U of T Scarborough is a vibrant and engaging community surrounded by parklands. With approximately 10,000 students in the heart of a multicultural neighbourhood, the campus is dynamic and growing.

U OF T MISSISSAUGA



U OF T ST. GEORGE



U OF T SCARBOROUGH



- U of T Bookstore
 Multifaith Centre
 Trinity College
 Hart House

- 5. Hart House, Athletic Centre6. University College on King's College Circle
- 1. Campus walkway
- 2. Residences / Management Building 3. Student Centre
- 4. Management Building5. Co-op Student6. Recreation Centre

5. Recreation, Athletics, Wellness Centre (RAWC) 6. South Building

2. Hazel McCallion Academic Learning Centre 3. Communication, Culture & Tech. Centre (CCT)

4. Hazel McCallion Academic Learning Centre

RESIDENCES

A place to call home

In residence, students have a home base where they can eat, study and play as a team, creating a tight-knit environment.

HOUSING

MODERN

Residence is guaranteed to full-time students entering university studies for the first time, providing they request housing and receive an offer of admission by May 31st. U of T student housing offerings are as varied as the people who live in them. We have the same philosophy for housing and community as we do for learning: different people have different needs. All three campuses have accessible housing options and typically include a combination of traditional dorms, shared apartment-style, private apartment-style and shared housing.

U OF T MISSISSAUGA HOUSING

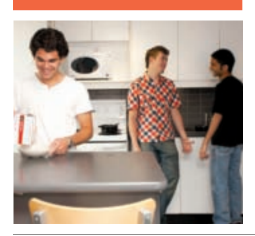
More than 1,500 students from all over the world, including approximately 500 first-year students, call U of T Mississauga their home away from home. There are three different housing options, including a residence hall, townhouses and award-winning apartments.

HISTORIC

U OF T SCARBOROUGH HOUSING

The nearly 1,000 students in residence at U of T Scarborough live less than a two minute walk from the academic buildings. Units are furnished, internetready, with well-equipped kitchens and optional meal plans. Students may choose between townhouses or apartment suites, with 91 per cent of all bedrooms being single rooms.

OFF CAMPUS



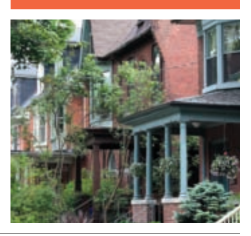
U OF T ST. GEORGE HOUSING

Students living on campus reside within a college or in the Chestnut Residence, which is an inclusive community of students with its own vibrant atmosphere, intramural teams, events and activities.

OFF-CAMPUS HOUSING

The U of T Housing Office at each of our three campuses can help you search through listings of available apartments and houses, either online or in their office.







EXPERIENCE FOOD

Noodles, fish balls, halal and vegetarian choices – food culture around Uof T's three campuses abounds with options.

Grab a bite amidst the smart modernism of Sammy's Student Exchange or immerse yourself in a classic university tradition at Burwash Hall, with its long wooden tables and stunning leaded windows. Regardless of your choice, the food and the places are worthy of appreciation. No worries about "mystery meat" here; instead, you'll find fresh salads overflowing with colourful veggies, DIY smoothies and chicken prepared in six different traditions from around the world.

COLLEGES

Distinctive traditions

As a member of the Faculty of Arts and Science on the U of T St. George campus, you become a member of a unique academic and social university community.

The colleges of the U of T St. George campus provide students with the benefits of belonging to the nation's top research university and simultaneously to an intimate college community where they socialize, dine, receive a number of services and may live in residence. Colleges have been a fundamental part of U of T life since the mid-nineteenth century. University of Toronto has seven colleges offering a wide variety of environments and experiences best suited to the individual interests of its students. Every student within the Faculty of Arts and Science is a member of a college, selected during the application. While the colleges vary by size, alumni, interdisciplinary course offerings, facilities and distinctive legacies, they are unified by their commitment to serving their students and enhancing their university experience.



Victoria College's venerable Burwash Hall is where residents dine every day and attend College events.

COLLEGE	CREST	UNIQUE OFFERINGS	LEGACY	RESIDENCE & EATING	DETAILS
Innis College	Environment INNIS COLLEGE	Cinema Studies; Urban Studies; Writing and Rhetoric	Alan Bernstein (Global HIV Vaccine Enterprise); Jessi Cruickshank (TV personality); Ron Mann (filmmaker); Jeff Rubin (economist)	 Apartment style Single rooms Fully-equipped kitchens No meal plan 	# of students: 1,900 # of residence spaces: 327 Year founded: 1964 <i>www.utoronto.ca/innis</i>
New College	6	African Studies; Buddhism, Psychology and Mental Health; Caribbean Studies; Equity Studies; Human Biology; Paradigms & Archetypes; South Asian Studies; Women's Studies	Lloyd Budzinski (Ontario Court of Justice); Melvin Cappe (Canadian High Commissioner); Joseph Mapa (Mount Sinai Hospital); Bonnie Stern (cookbook author)	 Dormitory style 3 residences: Wilson Hall, Wetmore Hall, 45 Willcocks Meal plan, carte blanche, vegetarian/ Halal options 	# of students: 4,500 # of residence spaces: 786 Year founded: 1962 www.newcollege.utoronto.ca
St. Michael's College		Book and Media Studies; Celtic Studies; Christianity and Culture; Mediaeval Studies	Morley Callaghan (author); Tony Comper (Bank of Montreal); Lori Dupuis (Olympic gold medalist); Paul Martin (Prime Minister)	 Dormitory style 2 residences: St. Michael's College (co-ed) & Loretto College for Women Mandatory meal plan; vegetarian/Halal options 	# of students: 4,500 # of residence spaces: 566 Year founded: 1852 www.utoronto.ca/stmikes
Trinity College		Trinity One; Ethics, Society, and Law; Immunology Studies; International Relations; International Relations/ Peace and Conflict Studies; Independent Studies	Jim Balsillie (Co-CEO RIM); Malcolm Gladwell (author); Edward S. Rogers (Rogers Comm.); Craig Kielburger (founder of Free the Children)	 Dormitory style 2 residences: Trinity College, St. Hilda's College Meal plan; vegetarian/vegan options 	# of students: 1,700 # of residence spaces: 430 Year founded: 1851 www.trinity.utoronto.ca
Uni- versity College		Canadian Studies; Cognitive Science; Cognitive Science and Artificial Intelligence; Drama; Health Studies; Peace and Conflict Studies; Sexual Diversity Studies	David Cronenberg (filmmaker); Walter Kohn (Nobel laureate); Sergio Marchionne (Fiat); Michael Ondaatje (author)	 Dormitory style 3 residences: Sir Daniel Wilson, Morrison Hall, Whitney Hall Meal plan; vegetarian options 	# of students: 4,300 # of residence spaces: 720 Year founded: 1853 <i>www.utoronto.ca/uc</i>
Victoria College		Vic One; Literary Studies; Renaissance Studies; Semiotics and Communication Theory	Margaret Atwood (author); Norman Jewison (filmmaker); Lester B. Pearson (Prime Minister); Arthur Schawlow (Nobel laureate)	Dormitory style 4 residences: Annesley Hall, Burwash Hall, Margaret Addison Hall, Rowell Jackman Hall Meal plan; vegetarian/Halal options	# of students: 3,300 # of residence spaces: 800 Year founded: 1836 <i>www.vicu.utoronto.ca</i>
Wood- sworth College	*	Criminology; Employment Relations; Certificate programs in Teaching English to Speakers of Other Languages, and in Human Resources Management; Teaching in Higher Education	Rohinton Mistry (author); William Blair (Toronto Chief of Police); William Waters (entrepreneur, philanthropist); Patricia Croft (economist)	 Apartment style Single rooms Fully-equipped kitchens No meal plan 	# of students: 5,500 # of residence spaces: 360 Year founded: 1974 <i>www.wdw.utoronto.ca</i>

FIRST ENTRY PROGRAMS

More choices, more opportunities

Studying at U of T is about choice. When you enter in your first year, you have access to more academic programs at U of T than at any other Canadian university. Our three campuses—St. George in Toronto city centre, Mississauga in the west and Scarborough in the east—give you the choice to learn in a setting that suits you.

Program Areas

Computer Sciences

U OF T ST. GEORGE

FACULTY OF ARTS & SCIENCE

Home to nearly 50 per cent of first-year students at U of T, the Faculty of Arts & Science gives you unrivalled access to a broad spectrum of arts, science and commerce programs. Choose from among seven distinct colleges on the downtown campus, each of which gives you access to all courses and programs offered in the Faculty of Arts & Science.

FACULTY OF APPLIED SCIENCE & ENGINEERING

Canada's top engineering school has earned a reputation for offering an extensive choice of specializations that reflect the incredibly diverse nature of engineering. Choose amongst three distinct paths: TrackOne, a general first year of engineering; Engineering Science; or one of eight core engineering programs.

FACULTY OF MUSIC

A successful and fulfilling career in music is just around the corner for students in the Faculty of Music. Realize your musical aspirations by pursuing one of the following degree options: performance, composition, history/theory, music education or the comprehensive option.

FACULTY OF PHYSICAL EDUCATION & HEALTH

For future careers in teaching and the health sciences, the Faculty of Physical Education & Health offers bachelors degrees in Kinesiology and Physical Education and Health. Explore healthy living through four interrelated curriculum components: academic, Practica, outdoor activities and professional placements.

Tirst-year students Science gives you bectrum of arts, science ose from among seven own campus, each of courses and programs Science.	 Humanities Life Sciences Physical & Mathematical Sciences Rotman Commerce Social Sciences 	P @	300+ T 416.978.4272 <i>www.artsci.utoronto.ca</i>
D ERING bol has earned ensive choice of incredibly diverse amongst three heral first year of nce; or one of eight	Program Areas • Chemical Engineering • Civil Engineering • Computer Engineering • Electrical Engineering • Engineering Science • Industrial (Systems) Engineering • Materials Engineering • Mechanical Engineering • Mineral Engineering • TrackOne (first-year only)	S P @	4,866 10 T 416.978.3872 www.engineering.utoronto.ca
er in music is just in the Faculty aspirations by legree options: rory/theory, music re option.	Program Areas • Artist Diploma • Composition • Comprehensive option • Concurrent Teacher Education Program • History and Theory • Music Education • Performance	S P @	494 7 T 416.978.3741 <i>www.music.utoronto.ca</i>
AL H and the health cal Education & ees in Kinesiology Health. Explore errelated curriculum tica, outdoor activities	Program Areas • Concurrent Teacher Education Program • Kinesiology • Physical & Health Education	S P @	680 3 T 416.978.3026 <i>www.physical.utoronto.ca</i>

S 26,000

PROFESSIONAL PROGRAMS

Our professional programs give you the option to explore studies beyond your undergraduate degree. While several programs require some university preparation; others require a completed university degree. See faculty websites for specific admission information.

Length of program in years

Some university education required

A complete university degree required

Architecture, Landscape, Design	V aries	Medicine	Q 4+
Biomedical Communications	2	Medical Radiation Sciences	С з
Dentistry	4	Nursing	2
Education	V aries	Occupational Science & Therapy	2
Forestry	V aries	Pharmacy	Q 4
Graduate Studies (MA, MSc, PhD)	V aries	Physical Therapy	2
Information	V aries	Social Work	V aries
Law	C 3	Speech-Language Pathology	2
Management	Varies	Theology	V aries

U OF T MISSISSAUGA

ACADEMIC OFFERINGS

U of T Mississauga offers you a U of T degree in the humanities, social sciences, sciences, business, management, communications, education, fine art and theatre. Stimulating research opportunities, a vibrant campus culture and a supportive learning environment fostered by professors who are renowned experts in their respective fields combine to form one of Canada's best university experiences.

Program Areas

- Chemical & Physical Sciences
- Commerce
- Communication, Culture & Information Technology*
- Computer Science, Mathematics & Statistics
- Concurrent Education
- Intermediate/Senior Math, Chemistry, French,
 Primary/Junior (Focus on Exceptionality) Psychology
 Humanities
- Life Sciences
- Management
- Psychology
- Social Sciences
- Theatre & Drama*
- Visual Studies*
- * Joint programs with Sheridan Institute

S 11,500 P 125 T 905.828,5400

10,400

T 416.287.7529

www.utsc.utoronto.ca

191

www.utm.utoronto.ca

U OF T SCARBOROUGH

ACADEMIC OFFERINGS

U of T Scarborough offers a U of T degree through 191 program options in the arts, sciences, business administration and teacher education. Combine majors or pursue interdisciplinary studies to create a program of study suited to your interests. Broaden your education outside of the classroom through leadership experience in an active student life program, an internship in a research lab or learn by doing in a variety of Co-op or joint degree plus diploma/certificate programs.

Program Areas

- Arts Humanities
- Arts Social Sciences
- Business Management, Economics
 Concurrent Teacher Education French,
- Chemistry, Math, Physics
- Joint Degree plus Diploma/Certificate Programs (in collaboration with Centennial College) – Applied Microbiology, Environment Science & Technology, Journalism, New Media Studies, Paramedicine
- Life Sciences Biological Sciences
- Life Sciences Psychology, Neuroscience, Mental Health Studies
- Sciences Computer Science,
- Information Systems, Software Engineering
- Sciences Mathematical, Chemical, Physical
- & Environmental

Number of students enrolled

Number of programs offered

15



U OF T ST. GEORGE – PROGRAMS OF STUDY

FACULTY OF ARTS AND SCIEI ADMISSION REQUIREMENTS All program areas require: • Ontario Secondary School Diplom • Six Grade 12 U/M subjects or equ prerequisites including: • for Humanities and Social Sciei • for Commerce: English, Calculu • for Physical and Mathematical S • for Computer Science: English, • for Life Sciences: English, Calculu	a or equivalent uivalent and any nces: English us Sciences: English, Calculus , Calculus ulus	 ENGINEERING, MUSIC, PHYSICAL EDUCATION AND HEALTH ADMISSION REQUIREMENTS All program areas require: Ontario Secondary School Diploma or equivalent Six Grade 12 U/M subjects or equivalent including English and any other prerequisites. Prerequisite courses will be included in the admission average. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course. 		Ch = Chemistry ESS = Earth and Space Science Fr = French Geo = Geography L = Language other	Ph = Physics /= or , = and rec. = recommended J = Jointly listed under both Humanities and Social Sciences * = For students enrolled in Concurrent Teacher Education Programs (CTEP)
These courses will be included in the The University of Toronto reserves the to students whose marks are the re at each course.	he right to give preference				
Programs of Study	Subjects Required in Addition to English	Programs of Study	Subjects Required in Addition to English	Programs of Study	Subjects Required Addition to English
FACULTY OF ARTS ANI www.artsci.utoronto.ca) SCIENCE	Classical Civilizations Classics		Linguistics and Languages (French, German, Italian, Spanish, Slavic Languages)	
COMPUTER SCIENCE (BSc)		Cognitive Science	(rec. M)	Literary Studies	
Computer Science	M	Croatian and Serbian Studies		Literary Studies	
Computer Science	M	Czech and Slovak Studies		(Comparative Literature strea	am)
and Economics Computer Science	M; (rec. Ph)	Diaspora and Transnational Studies		Literary Studies (Interdisciplinary stream)	
and Mathematics	wi, (rec. Fii)	Drama	Personal Interview	Mediaeval Studies	
Computer Science	Μ		and Audition required	Music	Audition required
and Statistics		East Asian Studies (J)		Music with Ensemble Option	Audition required
Computer Science:	М	Economic History (J)	Μ	Music History and Culture	
Artificial Intelligence Option		Education and Society*		Near and Middle Eastern	
Computer Science: Flexible Program Option	М	English		Civilizations	
Computer Science:	Μ	Environmental Ethics (J)		Paradigms and Archetypes	
Foundations Option	IVI	Estonian Studies		Philosophy	
Computer Science:	Μ	Ethics, Society and Law (J)		Philosophy of Science	
Information System Option				Polish Language and Literatu	ıre
Computer Science:	М	European Studies (J) European Union Studies (J)		Polish Studies	
Software Engineering Option		Finnish Studies		Portuguese	
Human-Computer Interaction	M; (rec. Ph)	French as a Second Language		Religion	
HUMANITIES (BA)		French Language		Religion: Christian Origins	
Aboriginal Studies (J)		and French Linguistics		Renaissance Studies	
African Studies (J)		French Language and		Russian Language	
American Studies (J)		Literature		Russian Language and	
Architectural Studies (Design)		French Second		Literature	
Architectural Studies		Language Learning		Semiotics and	
(History, Theory, Criticism)		French Studies		Communication Theory	
Art History		German Studies		Sexual Diversity Studies (J)	
Asia-Pacific Studies,		Greek		South Asian Studies (J)	
Dr. David Chu Program in (J)		Health Studies (J)	(rec. Bio)	Spanish	
Asian Literatures and Cultures (offered jointly with the National	I	History		Ukrainian Language and Literature	
University of Singapore)		History and Philosophy of		Visual Studies	
Bioethics	(rec. Bio)	Science and Technology		Women and Gender Studies	
Book and Media Studies		Hungarian Studies	((J)	
Buddhism, Psychology		International Relations (J)	(rec. M)	Writing and Rhetoric	
and Mental Health Buddhist Studies		Joint Specialist: International Relations/Peace and Conflict Studies (J)	(rec. M)	Yiddish, Al and Malke Green Program in	
Business German		Islamic Studies		LIFE SCIENCES (BSc)	
Canadian Studies (J)		Italian		Animal Physiology	M, Bio, Ch; (rec. Ph
Caribbean Studies (J)		Italian Culture and		Anthropology, Biological	M, Bio, Ch; (rec. Ph
Celtic Studies		Communication Studies		Archaeological Science	M, Bio, Ch; (rec. Pr
Christianity and Culture		Italian Second Language		Behaviour	M, Bio, Ch
Christianity and Culture:		Learning		Biochemistry	M, Bio, Ch; (rec. Ph
Christianity and Education		Jewish Studies		Biogeography	M, Bio, Ch; (rec. Pr M, Bio, Ch
Christianity and Culture:		Latin		Biogeography Bioinformatics and	M, Bio, Ch
Religious Education*		Latin American Studies		Computational Biology	wi, ыо, СП
Cinema Studies		Linguistics		Biology	M, Bio, Ch

Biological Chemistry

M, Bio, Ch; (rec. Ph)

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THE UNIVERSITY OF TORONTO

Programs of Study Subjects Required in Addition to English M, Bio, Ch, Ph **Biological Physics Biomedical Toxicology** M, Bio, Ch; (rec. Ph) Botany M, Bio, Ch Cell and Molecular Biology M, Bio, Ch; (rec. Ph) Cognitive Science: Μ Cognition and the Brain M, Bio, Ch **Developmental Biology** Earth Systems: M, Bio, Ch, Ph Physics and Environment Ecology M, Bio, Ch Ecology and M, Bio, Ch Evolutionary Biology Environment and Behaviour М Environment and Energy M, Ch; (rec. Ph) Environment and Health M, Bio, Ch; (rec. Ph) M, Bio (Bio not req'd Environment and Science for major) Environment and Toxicology M, Bio, Ch; (rec. Ph) Environmental Biology M, Bio Environmental Biology M, Bio (offered jointly with the National University of Singapore) Environmental Chemistry M, Bio, Ch; (rec. Ph) **Environmental Geosciences** M, Bio, Ch; (rec. Ph) **Evolutionary Biology** M, Bio, Ch Forest Conservation Science M, Bio; (rec. Ch) M, Bio; (rec. Ch) Forest Biomaterials Science Human Biology M, Bio, Ch; (rec. Ph) Human Biology: Genes, Genetics and Biotechnology M, Bio, Ch; (rec. Ph) M, Bio; (rec. Ch, Human Biology: Global Health Geo, Ph) Human Biology: M, Bio, Ch; (rec. Ph) Health and Disease M, Bio, Ch; (rec. Ph) Human Biology: Health Care Ethics Human Biology: Neuroscience M, Bio, Ch; (rec. Ph) Immunology M, Bio, Ch; (rec. Ph) Life, Environment M; (rec. Ph) and General Physics Molecular Genetics M, Bio, Ch; (rec. Ph) and Microbiology Nutritional Sciences M, Bio, Ch Pathobiology M, Bio, Ch; (rec. Ph) Pharmaceutical Chemistry M, Bio, Ch; (rec. Ph) Pharmacology M, Bio, Ch; (rec. Ph) Pharmacology and Biomedical Toxicology M, Bio, Ch; (rec. Ph) Physical and M, Bio, Ch, Ph Environmental Geography Physiology M, Bio, Ch; (rec. Ph) Psychology M; (rec. Bio) Psychology (Research Specialist) M; (rec. Bio) Zoology M. Bio. Ch PHYSICAL AND MATHEMATICAL SCIENCES (BSc) Actuarial Science Μ **Applied Mathematics** M; (rec. Ph) Astronomy and Astrophysics M; (rec. Ph) Astronomy and Physics M, Ph Chemistry M, Ch; (rec. Ph) M, Ch; (rec. Ph) **Chemical Physics** Cognitive Science: Μ Computational Cognition Economics and Mathematics Μ

Financial Economics

Μ

Programs of Study	Subjects Required in Addition to English
Geology	M, Ch; (rec. Ph, Bio)
Geology and Physics	M, Ch, Ph
Geoscience	M, Ch, Ph; (rec. Bio)
Linguistics and Computing	M
Materials Science	M, Bio, Ch, Ph
Mathematical Applications in	M
Economics and Finance	
Mathematics	Μ
Mathematics and Its	Μ
Applications	
(Computer Science)	
Mathematics and Its	M
Applications (Design Your Own)	
Mathematics and Its	M; Ph
Applications (Physical Science)	IVI, E11
Mathematics and Its	M
Applications	
(Probability/Statistics)	
Mathematics and Its	М
Applications (Teaching)	
Mathematics and Philosophy	М
Mathematics and Physics	M, Ph
Molecular Biophysics	M, Ch, Ph
Nanoscience	M, Ch, Ph
(offered jointly with the National	
University of Singapore)	M Db
Physics	M, Ph
Physics and Philosophy	M, Ph
Planetary Science	M, Ch, Ph
Statistics	M
Statistics and Mathematics	M
Synthetic and Catalytic Chemistry	M, Ch; (rec. Ph)
ROTMAN COMMERCE (BCom)	
Accounting	M
Finance and Economics	Μ
Management	Μ
Rotman Commerce (BA)	M
SOCIAL SCIENCES (BA)	
Aboriginal Studies (J)	
African Studies (J)	
American Studies (J)	
Anthropology (General)	
Anthropology	
(Linguistic and Semiotic)	
Anthropology	
(Social and Cultural)	
Archaeology	
Asia-Pacific Studies,	
Dr. David Chu Program in (J)	
Asian Geographies	
(offered jointly with the National University of Singapore)	
Canadian Studies (J)	
Caribbean Studies (J)	
Criminology	
East Asian Studies (J)	
	М
Economic History (J)	
Economics	M (value M)
Employment Relations	(rec. M)
Environmental Anthropology	
Environmental Economics	Μ
Environmental Ethics (J)	
Environmental Geography	
Environmental Studies	

Programs of Study	Subjects Required in Addition to English
Equity Studies	
Ethics, Society and Law (J)	
European Studies (J)	
European Union Studies (J)	
Forest Conservation	Bio
Geographic Information Systems	
Health Studies (J)	(rec. Bio)
Human Geography	
International Relations (J)	(rec. M)
International Relations/Peace and Conflict Studies (J)	(rec. M)
Peace and Conflict Studies	
Prehistoric Archaeology	
Political Science	
Sexual Diversity Studies (J)	
Sociology	
Sociology and Urban Studies	
South Asian Studies (J)	
Urban Studies	
Women and Gender Studies (J)	

DIRECT ENTRY PROFESSIONAL FACULTY PROGRAMS

FACULTY OF ENGINEERING (BASc) www.engineering.utoronto.ca

Chemical Engineering	M, Ch, Ph	
Computer Engineering	M, Ch, Ph	
Civil Engineering	M, Ch, Ph	
Electrical Engineering	M, Ch, Ph	
Engineering Science (BASc in Eng Sci)	M, Ch, Ph	
Industrial Engineering	M, Ch, Ph	
Materials Engineering	M, Ch, Ph	
Mechanical Engineering	M, Ch, Ph	
Mineral Engineering	M, Ch, Ph	
TrackOne (first year only)	M, Ch, Ph	

FACULTY OF MUSIC (MusBac) www.music.utoronto.ca

Artist Diploma (ArtDipMus)
Composition
Comprehensive
Concurrent Education/Music Education (CTEP) (MusBac, BEd)
History & Theory
Music Education
Performance

FACULTY OF PHYSICAL EDUCATION AND HEALTH (BPHE) www.physical.utoronto.ca

Concurrent Education/
Physical Education & Health
(CTEP) (BPHE, BEd)
Physical Education & Health/
Kinesiology

Bio, M, Exercise Science (if offered); (rec. Ch, Ph) Bio, M, Exercise Science (if offered);

(rec. Ch, Ph)

U OF T MISSISSAUGA – PROGRAMS OF STUDY

Subjects Required in

Addition to English

www.utm.utoronto.ca

Programs of Study

ADMISSION REQUIREMENTS

All program areas require:

- Ontario Secondary School Diploma or equivalent
- Six Grade 12 U/M subjects or equivalent including English and any other prerequisites

See *www.utm.utoronto.ca/prereq* for details.

Prerequisite courses will be included in the admission average. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course. $\begin{array}{l} \mathsf{Bio}=\mathsf{Biology}\\ \mathsf{Ch}=\mathsf{Chemistry}\\ \mathsf{Fr}=\mathsf{French}\\ \mathsf{Ger}=\mathsf{German}\\ \mathsf{Ita}=\mathsf{Italian}\\ \mathsf{L}=\mathsf{Language} \text{ other than}\\ \mathsf{English} \end{array}$

Programs of Study

M = Mathematics including Calculus Ph = Physics / = or , = and rec. = recommended

Subjects Required in

	····
CHEMICAL AND PHYSICAL SCIE	NCES (BSc)
Astronomical Sciences	M, Ph
Astronomy	M, Ph
Biological Chemistry	M, Bio, Ch, Ph
Biological Physics	M, Ch, Ph; (rec. Bio
Chemistry	M, Ch, Ph
Earth Science	M, Ch/Ph
Environmental Science	M, Bio, Ch/Ph
Geocomputational Sciences	М
Geographic Information Systems	One M
Geography	M, One Science
Geology	M, Ch, Ph
Paleontology	M, Bio, Ch
Physics	M, Ph, Ch
COMMERCE	
Accounting (BCom)	Μ
Commerce (BA)	М
Commerce & Finance (BCom)	М
Economics (BCom)	М
Finance (BCom)	М
Human Resources Management (BCom)	М
Marketing (BCom)	Μ
COMMUNICATION AND CULTUR	E (BA)
Communication, Culture & Information Technology	
Digital Enterprise Management	(rec. One M)
Professional Writing & Communication	
COMPUTER SCIENCE, MATHEMA STATISTICS (BSc)	ATICS &
Applied Statistics	М
Bioinformatics	M, Bio, Ch
Computer Science	Μ
Information Security	М
Mathematical Sciences	М

Programs of Study	Subjects Required in Addition to English	
CONCURRENT EDUCATION		
Concurrent Education, French (BA, BEd)	Fr	
Concurrent Education, Chemistry (BSc, BEd)	M, Ch	
Concurrent Education, Math (BSc, BEd)	Μ	
Concurrent Education, Primary-Junior (Focus on Exceptional Learners) (BSc, BEd)	One M	
HUMANITIES (BA)		
Canadian Studies		
Classical Civilization		
Diaspora & Transnational Studies		
English		
English & History		
European Studies	(rec. Fr/Ger/Ita)	
Francophone Studies		
French Language & Literature	(rec. Fr)	
French Language & French Linguistics	(rec. Fr)	
French Language Teaching & Learning	(rec. Fr)	
French Studies		
French & Italian	(rec. Fr, Ita)	
French & Italian Teaching & Learning	(rec. Fr, Ita)	
Functional French		
History		
History & Political Science		
History & Religion		
Italian	(rec. Ita)	
Italian Teaching & Learning	(rec. Ita)	
Linguistics		
Logic	Μ	
Performance & Theatre		
Philosophy		
Philosophy of Science		
Women & Gender Studies		

riograms of Study	Addition to English
LIFE SCIENCES (BSc)	
Anthropology	(rec. Bio)
Biology	M, Bio, Ch
Biology for Health Sciences	M, Bio, Ch
Biomedical Communications (Science)	M, Bio, Ch
Biotechnology	M, Bio, Ch, Ph
Comparative Physiology	M, Bio, Ch
Ecology & Evolution	M, Bio, Ch
Molecular Biology	M, Bio, Ch
MANAGEMENT	
Management (BA)	One M
Management (BBA)	One M
PSYCHOLOGY (BSc)	
Behaviour, Genetics & Neurobiology	M, Bio, Ch
Exceptionality in Human Learning	One M; (rec. Bio)
Psychology	One M; (rec. Bio)
SOCIAL SCIENCES	
Anthropology (BA)	
Crime, Law & Deviance (BA)	(rec. One M)
Economics (BA)	M, One other M
Economics & Political Science (BA)	M, One other M
Environmental Management (BA)	M, Bio
Financial Economics (BSc)	M, One other M
Geography (BA)	
History & Political Science (BA)	
Industrial Relations (BA)	
International Affairs (BA)	M, One other M
Political Science (BA)	
Sociology (BA)	
THEATRE & DRAMA (BA)	
Theatre and Drama Studies (Diploma + Degree)	Audition Required
VISUAL STUDIES (BA)	
Art and Art History (Diploma + Degree)	
Art History	
Cinema Studies	
Visual Culture & Communication	

U OF T SCARBOROUGH – PROGRAMS OF STUDY

www.utsc.utoronto.ca

ADMISSION REQUIREMENTS

All program areas require:

- Ontario Secondary School Diploma or equivalent
- Six Grade 12 U/M subjects or equivalent including English and any other prerequisites

Admission will be based on the academic record, with close attention paid to the prerequisite subjects, plus requested supplementary or profile information. For the final average, Grade 12 English U and the next best five Grade 12 U/M subjects will be used. The University of Toronto reserves the right to give preference to students whose marks are the result of a single attempt at each course.

Subjects Required in

Addition to English

 $\begin{array}{l} \mathsf{Bio}=\mathsf{Biology}\\ \mathsf{Ch}=\mathsf{Chemistry}\\ \mathsf{Fr}=\mathsf{French}\\ \mathsf{L}=\mathsf{Language} \text{ other than}\\ \mathsf{English}\\ \mathsf{M}=\mathsf{Mathematics}\\ \mathsf{including} \text{ Calculus} \end{array}$

Programs of Study

Ph = Physics / = or , = and rec. = recommended (c) = Paid Co-op option available

Subjects Required in

t Not direct entry from high school. Minimum of 1 year of post-secondary studies required.
* U of T degree + Centennial College diploma earned.

** U of T degree + Centennial College certificate earned.

Programs of Study	Subjects Required in Addition to English	Programs of Study
COMPUTER SCIENCE (BSc)		LIFE SCIENCES - BI
Computer Science (c)	M	Applied Microbiolog
Comprehensive Stream (c)	Μ	Biodiversity, Ecolog
 Information Systems Stream 	Μ	Biology
(c)		Cell & Molecular Bio
Software Engineering Streem (e)	М	Human Biology
Engineering Stream (c)		Integrative Biology
CONCURRENT TEACHER EDUCA	TION	Paramedicine*
Concurrent Teacher Education - French (BA, BEd)	Fr or equivalent	LIFE SCIENCES - NI
		Neuroscience (c)
Concurrent Teacher Education – Science: Chemistry,	M A specialist or major	LIFE SCIENCES - PS
Mathematics or	program in one of	Mental Health Studi
Physics (BSc, BEd)	Chemistry, Math or	Psychology (c)
	Physics must be completed. See	
	additional subjects	MANAGEMENT (BBA
	required for Chemistry or Physics.	Management (c)
	or Friysics.	Management & Acc
HUMANITIES (BA)		Management & Fina
African Studies		Management & Human Resources (
Art & Culture		Management &
Art History Stream (c)		Information Technolo
Curatorial Studies Stream (c)		Management & Mar
Music Stream (c)		Strategic Managem
Studio (Fine Art) Stream (c)		Economics for
Theatre & Performance Studies Stream (c)		Management Studie Economics for
Art History (c)		Management Studie
Arts Management (c)		SCIENCES (BSc)
Classical Studies		Astrophysics & Phys
English (c)		Biochemistry (c)
English Literature		
French (c)	Fr or equivalent	Biological Chemistr
French for Francophones	Fr or equivalent	
Global Asia Studies		Chemistry (c)
History (c)		Environmental Scier
Intersections, Exchanges, Encounters in the Humanities ⁺		Environmental Bio
Journalism*		 Environmental Che
Linguistics (c)		Environmental Geo
Music & Culture (c)		
New Media Studies**		Environmental Phy
Philosophy (c)		
Psycholinguistics (c)		Environmental Sci
Religion		Technology**
Studio (Fine Art) (c)		Environmental Sci
Theatre & Performance Studies	(c)	Mathematics (c)

	Addition to English
LIFE SCIENCES - BIOLOGICAL S	CIENCES (BSc)
Applied Microbiology**	M, Ch; (rec. Bio)
Biodiversity, Ecology & Evolution	M, Ch; (rec. Bio)
Biology	M, Ch; (rec. Bio)
Cell & Molecular Biology (c)	M, Ch; (rec. Bio)
Human Biology	M, Ch; (rec. Bio)
Integrative Biology	M, Ch; (rec. Bio)
Paramedicine*	M, Ch; (rec. Bio)
LIFE SCIENCES - NEUROSCIENC	E (BSc)
Neuroscience (c)	M, Ch; (rec. Bio, Ph)
LIFE SCIENCES - PSYCHOLOGY	(BSc)
Mental Health Studies (c)	(rec. Bio, M)
Psychology (c)	(rec. Bio, M)
MANAGEMENT (BBA)	
Management (c)	М
Management & Accounting (c)	Μ
Management & Finance (c)	Μ
Management & Human Resources (c)	Μ
Management & Information Technology (c)	М
Management & Marketing (c)	Μ
Strategic Management (c)	Μ
Economics for Management Studies (c)	Μ
Economics for Management Studies (BA)	М
SCIENCES (BSc)	
Astrophysics & Physics (c)	M, Ph
Biochemistry (c)	M, Ch; (rec. Bio, Ph)
Biological Chemistry (c)	M, Ch; (rec. Bio, Ph)
Chemistry (c)	M, Ch; (rec. Ph)
Environmental Science	
Environmental Biology (c)	M, Ch; (rec. Bio, Ph)
Environmental Chemistry (c)	M, Ch; (rec. Bio, Ph)
• Environmental Geoscience (c)	M, Ch; (rec. Bio, Ph)
Environmental Physics (c)	M, Ch; (rec. Bio, Ph)
• Environmental Science & Technology**	M, Ch; (rec. Bio, Ph)
Environmental Science (c)	M, Ch; (rec. Bio)
Mathematics (c)	М

	Addition to English
Mathematics & Its Applications	
Computational Physical Sciences Stream (c)	M, Ph
Design Your Own Stream (c)	Μ
Statistics Stream (c)	Μ
Natural Sciences (c)	M, Ch, Ph; (rec. Bio)
Physical & Mathematical Sciences (c)	M, Ch, Ph
Physical Sciences (c)	M, Ch, Ph
Physics & Its Applications (c)	M, Ph
Quantitative Analysis	
Biological & Life Sciences Stream (c)	М
• Mathematical Finance, Management & Economics Stream (c)	Μ
• Physical Sciences Stream (c)	Μ
Social & Health Sciences Stream (c)	М
Statistics (c)	Μ
SOCIAL SCIENCES (BA)	
Anthropology (BA/BSc) (c)	
City Studies (c)	
Diaspora & Transnational Studies	
Geography	
Human Geography	
• Physical & Human Geography	
Health Studies (BA/BSc) (c)	(rec. Bio)
International Development Studies (c)	(rec. L)
Political Science	
Public Policy (c)	
Sociology (c)	

FINANCES & WORKING

Plan for your education

The cost of a university education is a combination of both tuition fees and living expenses. Considering your financial options today can help you prepare your budget before you ever set foot on campus.

SCHOLARSHIPS AND **FINANCIAL AID**

The University of Toronto provides a range of admission scholarships. All applicants are considered automatically for admission scholarships based on their academic performance. Scholarship offers are sent at the same time as our offers of admission. Canadian citizens and permanent residents living outside Canada are eligible for the University of Toronto financial aid guarantee that assures support for students with financial need.

U.S. citizens can apply for financial assistance from the U.S. Federal Family Education Program (FFELP). The University of Toronto is a recognized post-secondary institution for Federal Stafford Loans (PLUS/Subsidized/ Unsubsidized). Education Savings Plans, and US Federal Education Tax credits are also applicable. Complete details can be found at www.adm.utoronto.ca.

To obtain a study permit, international students must demonstrate to Citizenship and Immigration Canada that they have sufficient resources to cover tuition and expenses for at least one year of university. www.cic.gc.ca





FEES AND COSTS FOR INTERNATIONAL STUDENTS

TUITION AND INCIDENTAL FEES (subject to change)

PROGRAM	INTERNATIONAL STUDENTS		CANADIAN CITIZENS, PERMANENT RESIDENTS	
	\$ CAD	\$ US	\$ CAD	\$ US
Applied Science & Engineering	\$28,377	\$22,535	\$11,338	\$10,930
Arts, Science, Commerce, Management (including U of T Mississauga & U of T Scarborough)	\$24,504– \$24,854	\$23,621– \$23,959	\$6,242– \$6,592	\$6,017– \$6,355
Music	\$24,142	\$23,273	\$6,227	\$6,003
Physical Education & Health	\$24,175	\$23,304	\$6,260	\$6,034
Commerce / Management (Year 2, 3 & 4)	\$28,001- \$28,351	\$26,992– \$27,328	\$9,166– \$9,516	\$8,836– \$9,173
Computer Science / Communication, Culture and Information Technology / Management (UTM) /	\$24,869	\$23,971	\$9,316	\$8,960

Bioinformatics (UTM) (Years 2, 3 & 4)

RESIDENCE (A	VERAGE CO	ST)	OTHER COSTS		
	\$ CAD	\$ US		\$ CAD	\$ US
With Meals	\$8,509– \$14,855	\$8,203– \$14,320	Books	\$1,000	\$964
Without Meals	\$4,824– \$7,700	\$4,714– \$7,423	Health Insurance (compulsory)	\$720	\$694

Currency conversion calculated on 27/07/10. Current currency conversions are available at www.bankofcanada.ca.







\$23,478

Annual international tuition fee for Arts & Science (Canadian dollars).



Number of international students.



WORKING

If you're an international student, you are allowed to work part time while you study and may be able to incorporate paid work terms into your academic program.

WORK AS PART OF YOUR ACADEMIC PROGRAM

Paid work placements are a feature of Co-op programs at U of T Scarborough and the Professional Experience Year (PEY) at the Faculty of Applied Science & Engineering, U of T Mississauga and the Faculty of Arts & Science. Work terms are accessed after the first year of study. Full details are available at www.utsc.utoronto.ca and www.pey.utoronto.ca/student.htm.

PART-TIME WORK

Part-time work on or off campus allows you to earn extra spending money. Not only is it an excellent opportunity to gain practical Canadian work experience, but it will also allow you to expand your social experiences. Part-time work opportunities on campus are available to international students at any time during your studies. You may obtain permission to work part time off campus following six months of study. You may also stay in the Greater Toronto Area and work full time during holidays and between academic terms. Full details are available through the International Student Centre at www.isc.utoronto.ca.

WORKING AFTER GRADUATION

As a graduating international student from a Canadian university, you may be allowed to stay and work in Canada, full time, for up to three years. Details are available at *www.isc.utoronto.ca.*

FINDING WORK

The Career Centres on our three campuses encourage you to use their extensive resources at any time during your university experience. Here, you'll find support in preparing for job interviews, researching career paths, finding part-time jobs or a full-time career. For details, visit *www.careers.utoronto.ca*.



APPLICATION AND ENGLISH LANGUAGE REQUIREMENTS

The next steps

U of T invites applications from well-qualified students from around the world. Last year we welcomed students from 163 different countries.



HOW TO APPLY

You can apply to the University of Toronto through the Ontario Universities' Application Centre *www.ouac.on.ca.*

The minimum requirements for admission consideration vary by program. For more details about application procedures, deadlines and admission requirements, visit our website at *www.adm.utoronto.ca.*

APPLICATION DEADLINES

ARTS, SCIENCE, COMMERCE/MANAGEMENT	RECOMMENDED DATE	OFFICIAL DEADLINE
U of T St. George	January 1	March 1
U of T Mississauga*	January 1	March 1
U of T Scarborough	January 1	March 1
PROFESSIONAL FACULTIES		
Applied Science & Engineering	January 1	February 1
Concurrent Teacher Education Programs	January 1	February 1
Medical Radiation Sciences	January 1	February 1
Music (including Concurrent Teacher Education Program)	January 1	January 14
Nursing	January 1	February 1
Physical Education & Health	January 1	March 1

* Theatre & Drama auditions must be booked by March 1.



Visit U of T Mississauga www.utm.utoronto.ca/tours

INTERNATIONAL STUDENT CENTRES

Adapting to a new cultural environment and a new education system may present some unexpected challenges. The Centre for International Experience is ready to help you with a wide range of services and programs. Visit www.cie.utoronto.ca.

STUDENT PERMIT/VISA

If you are not a citizen or permanent resident of Canada, you should apply for a study permit and entry visa (depending on citizenship) as soon as you receive your admission letter. You can obtain applications for these documents from a Canadian embassy or consulate before departing. Visit *www.adm. utoronto.ca* for more information.



Visit U of T St. George http://discover.utoronto.ca/visits

GUARDIANSHIP

If you are an international student under the age of 18, you may be asked by Immigration Canada to find a Canadian citizen to act as a guardian. Your family is responsible for satisfying this requirement.

ENGLISH LANGUAGE REQUIREMENTS

If English is not your first language, you may be required to present proof of your facility in English. U of T accepts a variety of international English Language Tests and qualifications. For full details, visit our website www.adm.utoronto.ca.

Academically qualified students who do not meet our English language requirements may be interested in the International Foundation Program. Information is available at *www.ifp.utoronto.ca.*



Visit U of T Scarborough www.utsc.utoronto.ca/admissions

COMMON TESTS / QUALIFICATIONS

Test of English as a Foreign Language (TOEFL) Internet-based test: total score of 100 + 22 on Writing section. Paper-based test: total score of 600 + 5.0 on TWE.

International English Language Testing System (IELTS) Academic Module Minimum overall band of 6.5 with no band lower than 6.0.

Michigan English Language Assessment Battery (MELAB) Minimum overall score of 85, with no part score below 80.

International Baccalaureate English A1 or A2 Higher Level passed with minimum grade 4.

GCSE/IGCSE/GCE O Level English English Language, or English as a Second Language with minimum grade of 'B'

GCE A/AS/AICE Level English or English Language with minimum grade of 'C'.

Additional tests/qualifications may be found at *www.adm.utoronto.ca*.

1 Spadina Crescent ca. 1874; the historic space that once served as a WWII veteran's hospital and one of Canada's main centres for pharmaceutical development and manufacturing now has labs that sit side-by-side with fine art studios and one of U of T's 15 student newspapers.

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1874 D



TECHNOLOGY LABORATORIES

An enduring legacy of convergence continues across these and other technology laboratories on the three U of T campuses.

THE CITIZEN LAB

The Citizen Lab combats infringements of human rights and global security in cyberspace through software application development and advocacy. This interdisciplinary laboratory brings together political scientists, sociologists, computer scientists, engineers and graphic designers.

The team released *The Shadows in the Cloud* to global attention: a report uncovering an online espionage ring which was using e-mail and Twitter to extract highly sensitive data from computers around the world.

KNOWLEDGE MEDIA DESIGN INSTITUTE

Drawing upon University of Toronto's communications history of faculty pioneers Harold Innis and Marshall McLuhan, Knowledge Media Design Institute (KMDI) is a virtual institute focusing on the interaction between media, technology, design and society.

From text messages to video conferencing and from blogs to virtual environments, KMDI looks at how computer and communications technology shape the products, processes and practices of the 21st century and how they can be improved.

DYNAMIC GRAPHICS PROJECT

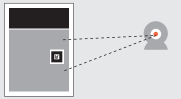
The Dynamic Graphics Project is an interdisciplinary laboratory that focuses on the intersection of humans, computers and graphics.

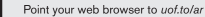
This 42-year-old lab has long been at the foreground of both computer graphics and human-computer interaction. Alumni have received Academy Awards[®] for their work, and they also lead major industrial research labs and computer graphics institutes at universities around the world.

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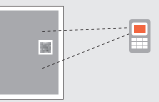




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- 3 Once activated, hold the cover of your viewbook up to your webcam

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