







UNIVERSITY OF  
**TORONTO**



Rank	Institution	Country
1	Harvard University	United States
2	University of Cambridge	United Kingdom
3	University of Oxford	United Kingdom
4	California Institute of Technology	United States
5	Yale University	United States
6	Massachusetts Institute of Technology	United States
7	Stanford University	United States
8	Columbia University	United States
9	Princeton University	United States
10	University of Toronto	Canada



UNIVERSITY OF  
**TORONTO**



# U of T Quick Facts:

- U of T offers more than 700 undergraduate programs.
- The University's library system is the third largest in North America.
- U of T offers second entry professional programs in Nursing, Dentistry, Pharmacy, Law and Medicine.
- The University offers more than 60 professional graduate programs and 76 combined programs.
- The University of Toronto offers 280 master's and doctoral level graduate programs in a wide variety of fields.
- The University is a research powerhouse, attracting \$1.2 billion in research funding each year.
- The University is a leader in commercialization and the creation of new start-ups.
- Each year, U of T employs more than 3,000 students in Work-Study jobs.
- The University of Toronto's faculty produce more research and scholarships than almost any other institution worldwide; in North America, only Harvard University publishes more academic papers.
- The University of Toronto has more than 1,000 student clubs across all three campuses.

*The University of Toronto continues to soar in global university rankings and is consistently ranked first in Canada.*





# Faculty of Arts & Science

## PROGRAM CATEGORIES

Computer Science

Humanities

Life Sciences

Physical &amp; Mathematical Sciences

Rotman Commerce

Social Sciences

## Why Study Arts & Science

Experience the best of big and small with the Faculty of Arts & Science at the University of Toronto. Enjoy the broadest range of academic options in Canada, while also finding a small community experience through our unique college system. With the incredible flexibility and distinct learning opportunities available, the Faculty of Arts & Science offers you an outstanding undergraduate experience.

## Choice and Flexibility

With over 300 programs and 4,000 courses to choose from, you can find countless ways to pursue your academic interests in a wide array of arts, science and business disciplines. Choice and flexibility are hallmarks of a Faculty of Arts & Science education. You can combine programs in vastly different academic areas to create a degree that is personalized to your interests. Interested in international relations and physics? Or computer science and Russian literature? How about human biology and actuarial science? Our flexibility gives you the freedom to mix and match your programs.

## Distinct Learning Opportunities

The Faculty of Arts & Science is always striving to create innovative and exciting learning opportunities. These experiences begin right away in first year with small-group opportunities like First-Year Seminars, First-Year Learning Communities and First-Year Foundations: the *One* Programs. As you progress into upper years, you can travel internationally with our Summer Abroad courses and International Course Modules and gain exposure to research with the Research Opportunity Program and senior research courses. These opportunities complement and enhance your academic career.

**28,100**  
Students enrolled

**300+**  
Programs

Contact information:  
416.978.4272  
[uoft.me/art-sci](http://uoft.me/art-sci)

## COLLEGES

# Distinctive Traditions

## The St. George Campus Colleges

As a student in the Faculty of Arts & Science on the St. George campus, you will become a member of a unique academic and social university community. Every Arts & Science student is a member of a college, a close-knit community within the umbrella of one of the nation's top universities.

Each of the seven colleges has its own culture, yet provides similar services including: academic counselling and support; financial counselling, scholarships and bursaries; writing centres; orientation activities; accommodation; study spaces, reading rooms and computer facilities; social and cultural events; student government, newspapers and other resources.

Students in the Faculty of Arts & Science have access to all programs regardless of their college affiliation: your college membership does not restrict you in any way with regards to program enrollment. Your college membership will be an integral part of your U of T experience. Your college is where you'll spend time between classes, where you'll meet some of your closest friends, and find your place in the wealth of groups and activities that make up college life.

View our college selection video at [utoron.to/ChoosingYourCollege](http://utoron.to/ChoosingYourCollege)

COLLEGE	UNIQUE OFFERINGS	RESIDENCE & EATING	DETAILS
 <b>INNIS COLLEGE</b>	Innis One: The Creative City; Cinema Studies; Urban Studies; Writing and Rhetoric	<ul style="list-style-type: none"> <li>Shared apartment style</li> <li>Single rooms</li> <li>Fully equipped kitchens</li> <li>No meal plan</li> </ul>	# of students: 1,950 # of residence spaces: 326 Year founded: 1964 <a href="http://uoft.me/inniscollege">uoft.me/inniscollege</a>
 <b>NEW COLLEGE</b>	New One: Learning Without Borders; African Studies; Buddhism, Psychology and Mental Health; Caribbean Studies; Equity Studies; Human Biology; Women and Gender Studies	<ul style="list-style-type: none"> <li>Dormitory style</li> <li>3 residences: Wilson Hall, Wetmore Hall, 45 Willcocks</li> <li>Mandatory meal plan; vegetarian and Halal options</li> </ul>	# of students: 5,000 # of residence spaces: 890 Year founded: 1962 <a href="http://uoft.me/studyatnewcollege">uoft.me/studyatnewcollege</a>
 <b>ST. MICHAEL'S COLLEGE</b>	SMC One: The Gilson Seminar in Faith and Ideas; Book and Media Studies; Celtic Studies; Christianity and Culture; Mediaeval Studies	<ul style="list-style-type: none"> <li>Dormitory style</li> <li>2 residences: St. Michael's College (co-ed) &amp; Loretto College Women's Residence</li> <li>Mandatory meal plan; vegetarian and Halal options</li> </ul>	# of students: 5,000 # of residence spaces: 665 Year founded: 1852 <a href="http://uoft.me/stmikes">uoft.me/stmikes</a>
 <b>TRINITY COLLEGE</b>	Trinity One (five streams: Public Policy, Ethics, International Relations, Biomedical Health, and Health Science and Society); Ethics, Society and Law; Immunology; International Relations; Queen Elizabeth II Scholarship Program in Immunology and in Establishing Right Relations	<ul style="list-style-type: none"> <li>Dormitory style</li> <li>2 residences: Trinity College, St. Hilda's College</li> <li>Mandatory meal plan; wide range of options</li> </ul>	# of students: 1,800 # of residence spaces: 442 Year founded: 1851 <a href="http://uoft.me/trinitycollege">uoft.me/trinitycollege</a>
 <b>UNIVERSITY COLLEGE</b>	UC One: Engaging Toronto; Canadian Studies; Cognitive Science, Health Studies; affiliations with the Centre for Drama, Theatre & Performance Studies and the Mark S. Bonham Centre for Sexual Diversity Studies	<ul style="list-style-type: none"> <li>Dormitory style</li> <li>3 residences: Sir Daniel Wilson, Morrison Hall, Whitney Hall</li> <li>Mandatory meal plan; vegetarian and other options</li> </ul>	# of students: 4,500 # of residence spaces: 724 Year founded: 1853 <a href="http://uoft.me/UC">uoft.me/UC</a>
 <b>VICTORIA COLLEGE</b>	Vic One (eight streams); Vic One Hundreds; Combined Degree Program in Education; Creative Expression and Society; Education and Society; Literature and Critical Theory; Material Culture; Renaissance Studies; Science and Society; Semiotics and Communication	<ul style="list-style-type: none"> <li>Dormitory &amp; shared apartment styles</li> <li>4 residences: Annesley Hall, Burwash Hall (Upper &amp; Lower), Margaret Addison Hall, Rowell Jackson Hall</li> <li>Mandatory meal plan; vegetarian, vegan and Halal options</li> </ul>	# of students: 3,350 # of residence spaces: 798 Year founded: 1836 <a href="http://uoft.me/victoria">uoft.me/victoria</a>
 <b>WOODSWORTH COLLEGE</b>	Woodsworth One (two streams): Order & Disorder; Popular Culture Today; Criminology and Sociological Studies; Employment Relations; Certificate programs in Teaching English to Speakers of Other Languages, and in Human Resources Management; Summer Study Abroad programs	<ul style="list-style-type: none"> <li>Shared apartment style</li> <li>Single rooms</li> <li>Fully equipped kitchens</li> <li>No meal plan</li> </ul>	# of students: 6,000 # of residence spaces: 361 Year founded: 1974 <a href="http://uoft.me/woodsworth">uoft.me/woodsworth</a>



# Faculty of Applied Science & Engineering

## Study Engineering at U of T

U of T's Faculty of Applied Science & Engineering is the top-ranked engineering school in Canada and one of the best in the world. At U of T, you will have unparalleled opportunities to innovate, create and collaborate across disciplines as you develop the technical, leadership and entrepreneurial competencies you will need to succeed in a competitive global environment. As part of the U of T Engineering community, you will join a vibrant, tightly knit, and diverse group of top students, award-winning educators and exceptional researchers from around the world.

## Customize your Academic Experience

U of T Engineering offers the most dynamic engineering education in Canada, taught by world-class educators and researchers. You will have every opportunity to tailor your academic experience to suit your goals perfectly:

- Graduate with an extra set of credentials through our cross-disciplinary engineering minors and certificates (e.g., engineering business, bioengineering) or with a minor through the Faculty of Arts & Science.
- Earn a competitive salary while gaining 12 to 16 months of professional work experience through the optional Professional Experience Year (PEY) internship program.
- Turn your ideas into a successful startup through The Entrepreneurship Hatchery.
- Hone your strengths as a leader through the Institute for Leadership Education in Engineering.
- Take your engineering education global by studying abroad at one of 160 partner universities in 60 countries.

**5,441**  
Students enrolled

**10**  
Programs

Contact  
information:  
416.978.3872  
[uoft.me/discoverENG](http://uoft.me/discoverENG)

## >Start

There are two distinct pathways that lead to your four-year Bachelor of Applied Science (BASc), which is the traditional degree offered by Canadian engineering programs and equivalent to a BEng.

### 1. Core Programs

**Declared:** If you know which area of engineering you want to study, you can apply directly to one of the following Core 8 programs: Chemical; Civil; Computer; Electrical; Industrial; Materials; Mechanical; and Mineral. Upon completion of your Core 8 program, you'll receive a BASc.

**Undeclared:** Known as TrackOne, this first-year program is designed for those who are interested in exploring all fields of engineering before declaring their area of interest. At the end of first year, you will select one of the Core 8 programs for the remainder of your degree.

### 2. Engineering Science

This direct-entry program is for students who are looking for an extra academic challenge. In the first half of your four-year program, you will build your foundation in math, science, computing, humanities and a breadth of engineering topics. For the last two years of your program, you will specialize in one of eight majors: Aerospace; Biomedical Systems; Electrical & Computer; Energy Systems; Engineering Mathematics, Statistics & Finance; Engineering Physics; Infrastructure; or Robotics. Students in Engineering Science graduate with a BASc in Engineering Science.

*John H. Daniels Faculty of*

# Architecture, Landscape, and Design.

## PROGRAM CATEGORIES

Architectural Studies

Visual Studies

**1,100**  
Students enrolled

**9**  
Programs

Contact information:  
416.946.3897  
[uoft.me/daniels](http://uoft.me/daniels)

The undergraduate programs in Architecture and Visual Studies provide a broad, design and arts based lens through which to study humanities, and gain a deep foundation in all the disciplines related to architecture, urbanism and visual art. All students complete an Honours Bachelor of Arts (HBA) degree.

The Daniels Faculty is an internationally renowned design school located the heart of U of T St. George in downtown Toronto. Studies at home and abroad provide a dynamic laboratory for creative design, research and education. At Daniels, you will have direct access to distinguished professors, a diverse and talented group of graduate students, and a wide array of courses and academic enrichments that one of the world's top-ranked universities, and one of its most cosmopolitan cities, has to offer.

## Why Study Architecture

The Daniels Faculty prepares its graduates to imagine the future of our built environment, grounding them in innovative approaches to design. Our graduates pursue careers in a wide range of design and environmentally related fields, from architecture, city planning, sustainable building sciences, to film. Whether you eventually wish to enter the professions of Architecture or Landscape Architecture (both of which require graduate degrees

at the master's level), or plan on a career or graduate study in a related field, the Architectural Studies program will give you unparalleled and internationally recognized academic preparation.

## Why Study Visual Studies

Our innovative Visual Studies program provides instruction in studio practice combined with critical discourse involving all aspects of contemporary visual culture, through lectures, seminars and field trips. The Daniels Faculty provides opportunities for students to explore studio classes that are offered in a variety of media. Courses are offered in most areas of contemporary art practice, including discipline specific and interdisciplinary studios. Visual Studies courses emphasize a strong commitment to the social, cultural and theoretical issues embodied in the current art community.

## >Start

The John H. Daniels Faculty of Architecture, Landscape, and Design offers an Honours Bachelor of Arts (HBA) in two programs: Architectural Studies and Visual Studies. Students have the opportunity to specialize in one of six streams. For admission, both a students' grades and mandatory supplementary application are taken into consideration.



# Faculty of Applied Science & Engineering

## Study Engineering at U of T

U of T's Faculty of Applied Science & Engineering is the top-ranked engineering school in Canada and one of the best in the world. At U of T, you will have unparalleled opportunities to innovate, create and collaborate across disciplines as you develop the technical, leadership and entrepreneurial competencies you will need to succeed in a competitive global environment. As part of the U of T Engineering community, you will join a vibrant, tightly knit, and diverse group of top students, award-winning educators and exceptional researchers from around the world.

## Customize your Academic Experience

U of T Engineering offers the most dynamic engineering education in Canada, taught by world-class educators and researchers. You will have every opportunity to tailor your academic experience to suit your goals perfectly:

- Graduate with an extra set of credentials through our cross-disciplinary engineering minors and certificates (e.g., engineering business, bioengineering) or with a minor through the Faculty of Arts & Science.
- Earn a competitive salary while gaining 12 to 16 months of professional work experience through the optional Professional Experience Year (PEY) internship program.
- Turn your ideas into a successful startup through The Entrepreneurship Hatchery.
- Hone your strengths as a leader through the Institute for Leadership Education in Engineering.
- Take your engineering education global by studying abroad at one of 160 partner universities in 60 countries.

**5,441** Students enrolled  
**10** Programs

Contact  
information:  
416.978.3872  
[uoft.me/discoverENG](http://uoft.me/discoverENG)

## >Start

There are two distinct pathways that lead to your four-year Bachelor of Applied Science (BAsC), which is the traditional degree offered by Canadian engineering programs and equivalent to a BEng.

### 1. Core Programs

**Declared:** If you know which area of engineering you want to study, you can apply directly to one of the following Core 8 programs: Chemical; Civil; Computer; Electrical; Industrial; Materials; Mechanical; and Mineral. Upon completion of your Core 8 program, you'll receive a BAsC.

**Undeclared:** Known as TrackOne, this first-year program is designed for those who are interested in exploring all fields of engineering before declaring their area of interest. At the end of first year, you will select one of the Core 8 programs for the remainder of your degree.

### 2. Engineering Science

This direct-entry program is for students who are looking for an extra academic challenge. In the first half of your four-year program, you will build your foundation in math, science, computing, humanities and a breadth of engineering topics. For the last two years of your program, you will specialize in one of eight majors: Aerospace; Biomedical Systems; Electrical & Computer; Energy Systems; Engineering Mathematics, Statistics & Finance; Engineering Physics; Infrastructure; or Robotics. Students in Engineering Science graduate with a BAsC in Engineering Science.

*John H. Daniels Faculty of*

# Architecture, Landscape, and Design.

## PROGRAM CATEGORIES

Architectural Studies

Visual Studies

**1,100**  
Students enrolled

**9**  
Programs

Contact information:  
416.946.3897  
[uoft.me/daniels](http://uoft.me/daniels)

The undergraduate programs in Architecture and Visual Studies provide a broad, design and arts based lens through which to study humanities, and gain a deep foundation in all the disciplines related to architecture, urbanism and visual art. All students complete an Honours Bachelor of Arts (HBA) degree.

The Daniels Faculty is an internationally renowned design school located the heart of U of T St. George in downtown Toronto. Studies at home and abroad provide a dynamic laboratory for creative design, research and education. At Daniels, you will have direct access to distinguished professors, a diverse and talented group of graduate students, and a wide array of courses and academic enrichments that one of the world's top-ranked universities, and one of its most cosmopolitan cities, has to offer.

## Why Study Architecture

The Daniels Faculty prepares its graduates to imagine the future of our built environment, grounding them in innovative approaches to design. Our graduates pursue careers in a wide range of design and environmentally related fields, from architecture, city planning, sustainable building sciences, to film. Whether you eventually wish to enter the professions of Architecture or Landscape Architecture (both of which require graduate degrees

at the master's level), or plan on a career or graduate study in a related field, the Architectural Studies program will give you unparalleled and internationally recognized academic preparation.

## Why Study Visual Studies

Our innovative Visual Studies program provides instruction in studio practice combined with critical discourse involving all aspects of contemporary visual culture, through lectures, seminars and field trips. The Daniels Faculty provides opportunities for students to explore studio classes that are offered in a variety of media. Courses are offered in most areas of contemporary art practice, including discipline specific and interdisciplinary studios. Visual Studies courses emphasize a strong commitment to the social, cultural and theoretical issues embodied in the current art community.

## >Start

The John H. Daniels Faculty of Architecture, Landscape, and Design offers an Honours Bachelor of Arts (HBA) in two programs: Architectural Studies and Visual Studies. Students have the opportunity to specialize in one of six streams. For admission, both a students' grades and mandatory supplementary application are taken into consideration.

# APPLICATION INFORMATION AND DEADLINES

U of T invites applications from well-qualified students from around the world. Last year we welcomed students from 160 different countries.

## How to Apply

Applicants who are interested in applying ONLY to the University of Toronto, who reside outside of Canada and are not currently studying, nor have previously studied, in Canada may apply using the "University of Toronto International application."

Applicants wishing to be considered for admission to several Ontario universities should apply to the University of Toronto through the Ontario Universities' Application Centre (OUAC) using the "105" application.

The minimum requirements for admission consideration vary by program. For more on admission requirements, application procedures and deadlines, visit our website at [future.utoronto.ca/apply](http://future.utoronto.ca/apply).

APPLICATION DEADLINES	RECOMMENDED DATE (FOR EARLY CONSIDERATION)	OFFICIAL DEADLINE
ARTS, SCIENCE, COMMERCE/MANAGEMENT:		
U of T St. George	November 1	January 10
U of T Mississauga	November 1	January 10
U of T Scarborough	November 1	January 10
PROFESSIONAL FACULTIES:		
Applied Science & Engineering	November 1	January 10
Architecture, Landscape, and Design	November 1	January 10
Nursing	November 1	January 15
Kinesiology & Physical Education	November 1	January 17
Music	November 1	January 17
Medical Radiation Sciences	November 1	February 1
OTHER:		
International Foundation Program	November 1	January 10

## DOCUMENT DEADLINES

Document deadlines vary by division. For a complete list of document deadlines visit [www.future.utoronto.ca](http://www.future.utoronto.ca). We encourage you to submit all required documents well in advance of the posted deadlines. Spaces in programs are filled on an ongoing basis and programs may close before the published document deadlines.

Once we receive your application we will send you an email acknowledgement, including full information about the next steps in the application process.

## Centre for International Experience

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 [uoft.me/cie](http://uoft.me/cie).

## 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 [uoft.me/cie](http://uoft.me/cie) for more information.

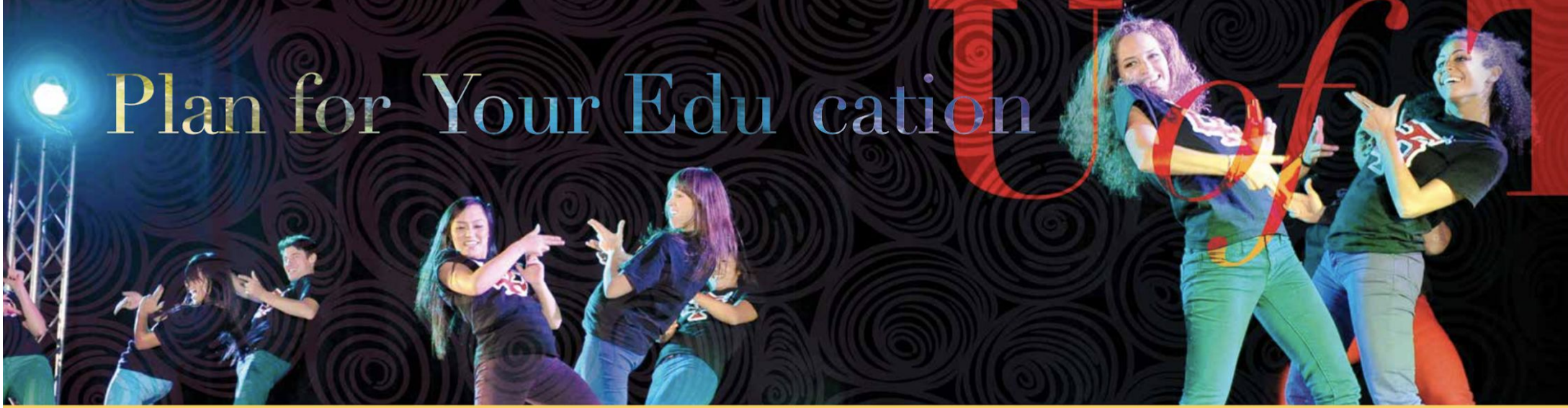
## Guardianship

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.

## Admission Requirements for Common International Education Systems

	MATHEMATICS PREREQUISITE	MINIMUM ADMISSION REQUIREMENTS
Detailed information about all educational systems is available at <a href="http://www.future.utoronto.ca/apply">www.future.utoronto.ca/apply</a> . Transfer credit information is available at <a href="http://www.future.utoronto.ca/transfercredit">www.future.utoronto.ca/transfercredit</a>	Other prerequisites may be required. Refer to the appropriate program chart	Possession of the minimum requirements does not guarantee admission
BRITISH-PATTERNED EDUCATION		
Arts, Science, Commerce/Management, Kinesiology & Physical Education, and Music At least five different academic GCSE/IGCSE/Ordinary Level subjects and four different academic subjects at Advanced Subsidiary Level OR three different academic subjects at the Advanced Level (excluding General Paper). All examinations must be conducted by an examination authority located in the UK or an equivalent authority elsewhere. Prerequisites should be presented at Advanced or Advanced Subsidiary Level. Some programs may consider excellent GCSE/IGCSE/Ordinary Level results for fulfilling a prerequisite. English GCSE/IGCSE/O Level/AS Level/A Level is required for all programs. Applied Advanced Level subjects are not recommended.	Math AS Level/A Level	Excellent GCSE/IGCSE/O Level and AS Level (predicted or final)/A Level (predicted or final) grades
Engineering Three Advanced Level subjects including Mathematics and Physics; Advanced Level Chemistry is strongly recommended, and applicants must present at least AS Level Chemistry in order to be considered for admission. English O Level/AS Level/A Level is required for all programs. Refer to <a href="http://discover.engineering.utoronto.ca">discover.engineering.utoronto.ca</a> for complete information.	Math A Level Mathematics and Pure Mathematics	Excellent (normally A or A*) GCSE/IGCSE/O Level and A Level (predicted or final) grades
CAMBRIDGE PRE-UNIVERSITY		
The Cambridge International Pre-U Diploma or Certificate, including 3 Principal Subjects (or a combination of Advanced Level Subjects and Principal Subjects covering different subjects). English GCSE/IGCSE/O Level/A Level/Principal Subject is required for all programs. Refer to <a href="http://discover.engineering.utoronto.ca">discover.engineering.utoronto.ca</a> for complete information about admission requirements for Engineering.	Math A Level/Principal Subjects	Excellent GCSE/IGCSE/O Level and Principal Subjects (predicted or final) grades
CARIBBEAN ADVANCED PROFICIENCY EXAMINATION (CAPE)		
The complete Diploma (six units). English CSEC/CAPE is required for all programs. Refer to <a href="http://discover.engineering.utoronto.ca">discover.engineering.utoronto.ca</a> for complete information about admission requirements for Engineering.	Pure Mathematics (CAPE Unit I and II)	Excellent CSEC and predicted or final CAPE Unit I and II grades
FRENCH-PATTERNED EDUCATION		
The Baccalauréat/Baccalauréat Général/Diplôme de Bachelier de l'Enseignement du Second Degré/Option Internationale du Baccalauréat. Anglais is required for all programs. Baccalauréat Technologique from France will also be considered if required subjects are included. Refer to <a href="http://discover.engineering.utoronto.ca">discover.engineering.utoronto.ca</a> for complete information about admission requirements for Engineering.	Mathématiques/Mathématiques Appliquées Econ. et Soc.	Average of 12 or higher and no grades below 10
INTERNATIONAL BACCALAUREATE (IB)		
The Diploma including English HL or SL. Refer to <a href="http://discover.engineering.utoronto.ca">discover.engineering.utoronto.ca</a> for complete information about admission requirements for Engineering.	Mathematics HL or SL / Further Mathematics HL	Predicted/final score of 27 or higher. More competitive programs may require a significantly higher result.
UNITED STATES		
Arts, Science, Commerce/Management, Kinesiology & Physical Education, and Music U.S. Senior Year/Grade 12 in an accredited high school with a high grade point average and high scores on Redesign SAT (including Essay)/SAT Reasoning or ACT exams (including Writing Test Component) exams and a minimum of two appropriate SAT Subject Tests/APs/IBs (or a combination of SAT Subject Tests/APs/IBs covering different subjects). English Grade 12/AP is required for all programs. Those seeking admission to science or commerce programs are strongly advised to complete AP Calculus.	AP Calculus/Math Grade 12	Excellent CGPA, Senior Year/Grade 12 GPA, SAT or ACT and SAT Subject Tests or AP scores
Engineering U.S. Senior Year/Grade 12 at an accredited high school with a high grade point average and high scores on SAT Reasoning/Redesign SAT (including Essay) or ACT exams (including Writing Test). Excellent results in senior level courses, including Math, Chemistry and Physics. Competitive applicants are encouraged to have two years of Chemistry and Physics as well as Calculus completed or in progress by their senior year. AP or SAT Subject Tests results in Calculus, Chemistry and Physics are highly recommended, but not required. Applicants who have written AP exams, should present minimum scores of at least 4; SAT Subject tests in Math, Physics or Chemistry should be at least 650. Please note that U of T Engineering does not grant advanced standing credit for AP courses.	AP Calculus/Math Grade 12	Excellent CGPA, Senior Year/Grade 12 GPA and SAT or ACT scores





# Plan for Your Education

**10,000+**

On and off-campus  
part-time job listings

**\$45,690**

Annual international  
academic fees for Arts,  
Science, Commerce, and  
Management students in  
Canadian dollars

**17,452**

Number of international  
students

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 & Financial Aid

All secondary school applicants are considered automatically for admission scholarships based on their academic performance. We offer outstanding incoming students approximately 4,400 admission scholarships that total nearly \$15 million. Scholarship offers are generally sent at the same time as our offers of admission. Canadian citizens and permanent residents living outside of 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. William D. Ford Federal Direct Loan Program. The University of Toronto is a recognized post-secondary institution for Federal Direct Loans (PLUS/Subsidized/Unsubsidized). Education Savings Plans and US Federal Education Tax credits are also applicable. Complete details can be found at [uoft.me/usloans](http://uoft.me/usloans).

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.

## Lester B. Pearson International Scholarships

*Study where the world comes together.*

✓ Tuition for four years   ✓ Living costs   ✓ Fees & books

The Lester B. Pearson International Scholarships at the University of Toronto offer outstanding students from around the world, including international students from high schools in Canada, access to a transformative four-year undergraduate education. Imagine attending a top-ranked university located in one of the world's most multicultural cities, where students from over 160 countries come together to study, live and create lasting experiences. Imagine joining a vibrant and welcoming campus community where you will learn from brilliant professors who are shaping the future of their respective fields. As a Pearson Scholar, you will meet the world and gain a global perspective on issues that matter most to you. In 2017, the University of Toronto selected 37 international students to be the inaugural cohort of Pearson Scholars. By 2020, U of T will fund 150 Pearson Scholars on an ongoing basis. Learn more at [pearson.utoronto.ca](http://pearson.utoronto.ca).

## U of T Engineering Scholarships

The Faculty of Applied Science & Engineering has scholarships available for international students. We encourage you to visit [discover.engineering.utoronto.ca/money](http://discover.engineering.utoronto.ca/money) for more information.

## Tuition Fees 2017-18

PROGRAM	INTERNATIONAL STUDENT <sup>1</sup>		CANADIAN CITIZEN, PERMANENT RESIDENT	
	\$ CAD	\$ US*	\$ CAD	\$ US*
TUITION AND INCIDENTAL FEES (subject to change)				
Applied Science & Engineering	\$52,938.24	\$40,005.43	\$16,556.24	\$12,511.55
Architecture, Landscape, and Design	\$47,050.36	\$35,555.96	\$7,950.36	\$6,008.09
Arts, Science, Commerce, and Management (including U of T Mississauga and U of T Scarborough)	\$47,676.36 - \$48,295.72	\$36,029.03 - \$36,497.08	\$7,964.36 - \$8,583.72	\$6,018.67 - \$6,486.72
Music	\$35,202.36	\$26,602.42	\$8,630.36	\$6,521.96
Kinesiology & Physical Education	\$34,539.36	\$26,101.39	\$7,967.36	\$6,020.93

<sup>1</sup> Includes compulsory university health insurance plan (\$612 Canadian dollars). Learn more at [studentlife.utoronto.ca/cie/uhip](http://studentlife.utoronto.ca/cie/uhip)

\* Currency conversion calculated on 19/06/17. Current currency conversions are available at [bankofcanada.ca](http://bankofcanada.ca)

Note: Tuition fees increase in the second year of some programs. A complete tuition schedule is available at [uoft.me/tuition](http://uoft.me/tuition). Academic and incidental fees do not include the price of textbooks.

RESIDENCE (average costs)	\$ CAD	\$ US*
With Meals	\$10,865 - \$18,248	\$8,211 - \$13,790
Without Meals	\$5,540 - \$9,502	\$4,187 - \$7,181



English Language

# Requirements and Programs

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. It is best to submit your proof of English facility as early as possible. For full details, visit [uoft.me/elr](http://uoft.me/elr).

## 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

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

Higher Level or Standard Level English A: Literature or English A: Language and Literature with a minimum score of 4 (predicted or final).  
English B Higher Level is not acceptable.

### GCSE/IGCSE/GCE O Level English

English or English Language or English as a Second Language with minimum grade of 'B'.

### GCE A/AS/AICE Level English

English or English Language with minimum grade of 'C'.

## Academic English Course, School of Continuing Studies, University of Toronto

Academic English Level 60 with grade of 'B'. Detailed information at [uoft.me/academic-english](http://uoft.me/academic-english).

## University of Toronto – English Language Programs

Academically qualified students who do not meet our English language requirements may be interested in one of our English language programs. These programs, if completed successfully, will allow students to meet the English language facility requirement. They are run on each campus and range in length from six weeks to eight months.

These programs include:

International Foundation Program – [uoft.me/intlfp](http://uoft.me/intlfp)  
Academic Culture and English Program (ACE@UTM) – [uoft.me/utmace](http://uoft.me/utmace)  
Academic English (AE@UTSC) – [uoft.me/UTSCae](http://uoft.me/UTSCae)

## Campus Tours

Visit U of T St. George  
[uoft.me/utsgtour](http://uoft.me/utsgtour)

Visit U of T Mississauga  
[uoft.me/utmtour](http://uoft.me/utmtour)

Visit U of T Scarborough  
[uoft.me/utscour](http://uoft.me/utscour)



Leader in  
North America  
for **RESEARCH-BASED  
STARTUPS**



Millennials rank Canada as  
the **#1 Best Country**



Ranked  
**World's Best City**



One of the World's  
**Most Multicultural Cities**



Average  
**301 Days**  
of Sunshine



Global University  
Employability  
Ranking

## UNIVERSITY of TORONTO



**700** Undergraduate  
Programs



One of the  
**Safest Cities**  
in the World

The University  
was Founded in

**1827**



UNIVERSITY OF  
**TORONTO**

Like us @[universitytoronto](https://www.facebook.com/universitytoronto)

Follow us @[DiscoverUofT](https://twitter.com/DiscoverUofT)

Visit us: [future.utoronto.ca](http://future.utoronto.ca)

**1000+**  
STUDENT  
CLUBS



**1 - 1½ Hour**  
Flight time from  
New York to Toronto

**18%**  
OF OUR STUDENT  
POPULATION ARE  
INTERNATIONAL  
STUDENTS



---

FULL DETAILS:  
[www.utoronto.ca](http://www.utoronto.ca)