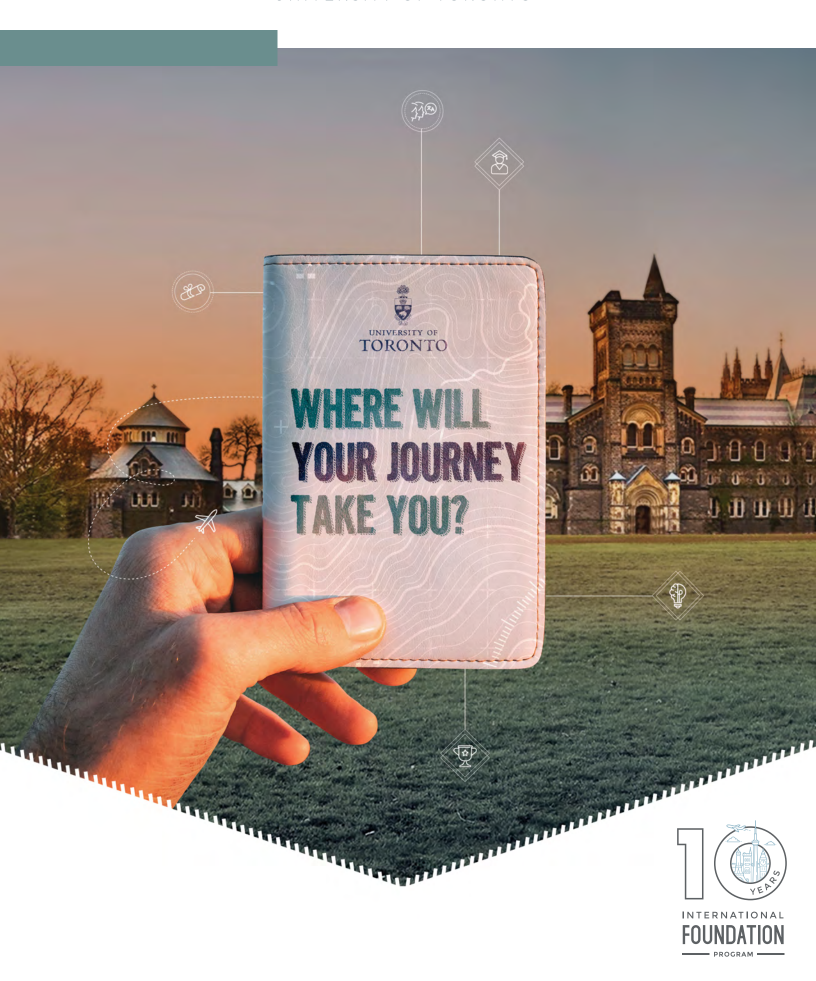
INTERNATIONAL FOUNDATION PROGRAM 2020

UNIVERSITY OF TORONTO



UNIVERSITY OF TORONTO

Established in 1827, the University of Toronto is one of the oldest and most internationally recognized universities in North America. Ranked the top university in Canada by the Times Higher Education World University Rankings, the QS World University Rankings and the Shanghai Jiao Tong University's Academic Ranking of World Universities, the University is a world-class institute with 17 schools & faculties, 13 teaching hospitals, 19 graduate institutions, and over 700 undergraduate programs. With an annual enrollment of over 80,000 students, including more than 10,000 international students, the University is Canada's largest educational institution and continues to be the nation's leader in higher learning and research.

St. George Campus (Downtown Toronto)

The University of Toronto's St. George campus is the largest and most urban among its three campuses and is located in the heart of downtown Toronto. The vibrancy of downtown Toronto draws students to the St. George campus from all around the globe and attracts world-class professors from every discipline. Since 1827, the historic St. George campus has developed a tradition of academic excellence and achievement and has driven the University's aspiration to continue graduating leaders who will make significant contributions to the world.

University Rankings

U of T is a world-renowned university in a celebrated city where knowledge meets achievement, history meets the future, and ambition meets inspiration. U of T has been rated top in Canada and 21st in the world by the 2019 Times Higher Education World University Rankings.

Can	adian University Rankings (1st)
1	University of Toronto
2	University of British Columbia
3	McGill University
4	McMaster University
5	University of Montréal
6	University of Alberta
7	University of Ottawa
8	Western University
9	University of Calgary
10	University of Waterloo

Times Higher Education Rankings by Subject							
Subject	Canadian Ranking	World Ranking					
Arts & Humanities	1	18					
Business & Economics	2	28					
Clinical, Pre-Clinical & Health	1	13					
Computer Science	1	18					
Engineering & Technology	1	31					
Life Sciences	1	24					
Physical Sciences	1	26					
Psychology	2	19					
Social Sciences	1	25					

*Source: Times Higher Education, 2019 World University Rankings



THE INTERNATIONAL PROGRAMS AT THE UNIVERSITY OF TORONTO, NEW COLLEGE PROVIDES UNIQUE OPPORTUNITIES.

This includes programs aimed at addressing complex issues international students face in university transition, language learning, and cultural immersion. Ranging from short term summer programs to full year conditional admission programs, the International Programs provides high quality enrichment, transition and preparatory programs to prepare international students for success.

Faculty of Arts & Science

The Faculty of Arts & Science is a vibrant intellectual community of students and scholars who are deeply committed to excellence, discovery and diversity. With over 30,000 students from over 140 different countries, the Faculty is the largest in Canada and represents over half of the student population on the University's main downtown campus. Offering an unparalleled breadth of programs leading to bachelor's degrees in arts, sciences and commerce, the Faculty of Arts & Science is recognized as one of the most comprehensive faculties in North America.

John H. Daniels Faculty of Architecture, Landscape, & Design

The John H. Daniels Faculty of Architecture, Landscape & Design is a leading authority in the ever-changing fields fueled by globalization and economic, technical and aesthetic formations. The Daniels Faculty offers unique undergraduate programs in architectural studies and visual studies to foster critical and creative thinking and prepare students for professional environments that require complex technical, and historical acumen and design-based solutions. By harnessing the potential of Toronto's distinctive multicultural networks and international connections, the Daniels Faculty is a powerful place to start a career.

International Foundation Program

The International Foundation Program (IFP) is a unique offering that combines conditional acceptance to the University of Toronto with intensive English language and skills development instruction, combined with for-credit courses. The IFP is available to academically qualified international students whose English proficiency scores do not meet the University of Toronto's direct entrance requirements. Successful completion of the IFP guarantees admission to the Faculty of Arts & Science, the Faculty of Applied Science & Engineering, the Faculty of Architecture, Landscape & Design, or the Faculty of Music.

Faculty of Applied Science & Engineering

The Faculty of Applied Science & Engineering is a centre of immense inspiration, remarkable innovation and endless possibilities. Ranked 1st in Canada across all major international rankings, the Faculty is recognized for its excellence in engineering education and research and providing unparalleled experiential learning opportunities. Through the Faculty's innovative curriculum that focuses on interactive and collaborative research and design, students become well-rounded, outstanding graduates, and join a global community of innovators and creators.

Faculty of Music

The Faculty of Music offers Canada's largest and most renowned university-based program for professional music training, creation, performance, education, and research. Home to a diverse and dynamic community of performers, scholars, composers, and educators in every area of music study, the Faculty lends itself to creating a highly collaborative and creative environment. Students have abundant opportunities to perform and receive guidance from musicians of international renown in small classes and individual lessons. Located in one of the world's most vibrant, multicultural, and arts-oriented cities, the Faculty of Music provides an exciting and inspiring environment for students to grow as musicians and musical thinkers.

IFP ACADEMICS

The IFP format merges undergraduate university courses with intensive academic and language support. Designed for international students who need to improve their language proficiency, adapt to academic conventions and raise their awareness of cultural differences before undertaking the rigours of a full-time undergraduate degree, the IFP develops skills in genuine higher education contexts. The combination of English language learning and academic support with first-year university courses integrates these three components to facilitate the transition to full-time undergraduate studies at the University of Toronto.

DEGREE COURSES

During the IFP, students take a combination of the courses listed to earn one full credit towards their undergraduate degree. Detailed course descriptions are available at InternationalPrograms.utoronto.ca/IFP

Faculty	Fall/Winter IFP		
Arts & Science	History Course	IFP100Y1	Credits: 1.0
Applied Science & Engineering	Engineering Course	APS113Y1	Credits: 1.0
Architecture, Landscape, & Design	History Course	IFP101Y1	Credits: 1.0
Music	History Course	IFP102Y1	Credits: 1.0

DISCIPLINE-SPECIFIC COURSES

IFP students take discipline-specific courses which correspond to their admission stream. These courses serve as an introduction to the academic requirements of first year courses in their admitted field of study. These courses, taught by instructors from specific departments, introduce the necessary vocabulary, assignment types, and evaluations used in their area of study. Students select their discipline-specific course from a variety of choices:

Reading and Writing in Mathematics

IFP050H1 Term: Winter

Accounting, Finance, and Statistics in Commerce

IFP060H1 Term: Winter

Problem Solving in the Sciences

IFP070H1 Term: Winter

Information in the Digital Era

IFP080H1 Term: Winter

Challenges to Global Equity

IFP090H1 Term: Winter

Engineering Foundations in Mathematics*

IFP014Y1 Term: Fall & Winter

*IFP Engineering stream only

Applied Music*

IFP015Y1 Term: Fall & Winter

*IFP Music stream only

LANGUAGE AND ACADEMIC SKILLS DEVELOPMENT COURSES

Using readings, lecture content, assignments and requirements from their degree course, students learn how to interpret information presented through a variety of written and oral mediums; construct arguments supported by evidence; and present ideas in small group and tutorial environments. Students take the following concurrent courses:

Academic Listening & Speaking

IFP010Y1/IFP011Y1* Term: Fall & Winter

Critical Reading & Writing

IFP020Y1 Term: Fall & Winter

Written English Discourse*

IFP012Y1* Term: Fall & Winter

Academic Literacies & Identities

IFP030Y1 Term: Fall & Winter

University Skills & Strategies

IFP013Y1* Term: Fall & Winter

Successful Completion of the IFP

IFP students must successfully complete all courses, including the degree credit-course; the discipline-specific course; and the language and academic development courses. Throughout the IFP, continual assessment raises student awareness of their standing and provides opportunities to improve their performance. Those who do not successfully complete all courses will have their admission offers to the university withdrawn.

^{*}IFP Engineering Stream course codes

LIVING ARRANGEMENTS

Students live in the safe and secure New College residence on the University of Toronto's downtown campus. Each student is offered a comfortable room with high-speed internet access and lives side-by-side with first and upper-year students. This unique living arrangement encourages students to form friendships while also creating an immersive English language environment.

Living in the New College residence is one of the most educational experiences in a student's university career and provides students with the unique opportunity to develop skills outside of the classroom. New College encourages an incredibly active community that is always seeking new and innovative opportunities to reach out and get students involved. Students will be fully immersed in the university community, have full access to the university resources, get involved and gain valuable teamwork and leadership skills while living in downtown Toronto.

IFP students are highly encouraged to live in residence to take advantage of the vibrant residence community and an immersive English language environment. Statistics indicate that living in residence is related to academic success in the IFP.

PROGRAM SUMMARY

Date	September 2020 to April 2021
Campus	St. George Campus
Faculties	Faculty of Arts & Science Faculty of Engineering Faculty of Architecture Faculty of Music

CAD \$51,878 to \$58,228*

Includes:

• 1 Degree Course

• 1 Discipline Specific Course

• 3 Language & Academic Skills Courses

Health Insurance

• U of T Incidental Fees

· Athletic Centre Membership

CAD \$11,220 to \$15,220*

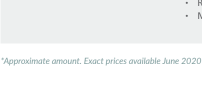
Residence + Meal Plan

Tuition

Includes:

• Room in your College Residence

Meal Plan





HOW TO APPLY

IFP applicants must apply online through the Ontario Universities' Application Centre (OUAC) at ouac.on.ca
For more details about how to apply to the IFP, visit the IFP website at International Programs.utoronto.ca/IFP

If you have any questions about the application process, please email us at: foundation.program@utoronto.ca

APPLICATION DEADLINES

We encourage you to apply well in advance of the published deadlines. Spaces fill up quickly and programs may close before the application deadlines listed below.

International Foundation Program Area	Recommended date (for early consideration)	Official Deadline
Arts & Science	November 1	January 15
Applied Science & Engineering	November 1	January 15
Architecture, Landscape, & Design	November 1	January 10
Music	November 1	January 15

DOCUMENT DEADLINES

Document deadlines vary by division. For a complete list of document deadlines, please visit **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 complete information about the next steps in the application process.

SUMMER OPPORTUNITIES

Not yet ready to apply for university? Spend your summer at the University of Toronto attending one of our exciting summer programs listed below, and discover everything Toronto has to offer!

Pre-University Programs

The Pre-University Programs offer students ages 15-18 three exciting programs during the summer months of July and August. Designed for students with advanced levels of English, these innovative and forward-thinking programs provide the opportunity for students to immerse themselves at Canada's premier university and gain valuable skills and experiences.

For more information, please visit: International Programs.utoronto.ca/PreU

Youth International English Program

The Youth IEP is a summer camp suitable for students ages 12-18 of all English levels. The Youth IEP provides a variety of educational, social, and cross-cultural experiences that develop your sense of belonging to a global community.

For more information, please visit: International Programs.utoronto.ca/YouthIEP





University of Toronto, New College 40 Willcocks Street, Toronto, ON M5S 1C6 Tel +1.416.946.5146 | Fax +1.416.946.8050 foundation.program@utoronto.ca www.InternationalPrograms.utoronto.ca

ADMISSION TO THE UNDERGRADUATE IFP

The International Foundation Program (IFP) is available at the St. George campus for the Faculty of Arts & Science, the Faculty of Applied Science & Engineering, the Daniels Faculty of Architecture, Landscape & Design, and the Faculty of Music. Please see the chart below for all programs at the University of Toronto. The Faculties that offer the IFP are highlighted in green.

	Subject(s) Reg'd in	Progr	am 1	Гуре		Subject(s) Reg'd in	Progra	m Tv
Program	Addition to English	S I			Program	Addition to English	S M	
CHEMICAL AND PHYSICAL SCIENCES (H OUAC Program Code: TMW	IBSc)				Teaching & Learning: Italian Theatre, Drama, and Performance Studies	(rec. Ita)	•	•
Astronomical Sciences	M, Ph;				Visual Culture J			
		•	_		Visual Culture & Communication J			
stronomy	M, Ph;	_	•				•	_
Riological Chemistry	M, Bio, Ch; (rec. C, Ph)	•			Women & Gender Studies		•	•
liomedical Physics	M, Bio, Ch, Ph	•			LIFE SCIENCES (HBSc)			
Chemistry	M, Ch; (rec. Ph)	•	•	•	OUAC Program Code: TML			
Combined HBSc Environmental Science/	M, Bio, Ch/Ph				Anthropology	(rec. Bio)	• •	•
MSc in Sustainability Management *	W, DIO, OH, I H				Biology	M, Bio, Ch	•	•
Earth Science	M, Ch, Bio; (rec. Ph)	•	•	•	Biology for Health Sciences	M, Bio, Ch	•	•
invironmental Geosciences	M, Bio, Ch; (rec. Ph)	•			Biomedical Communications	Bio		
Invironmental Science	M, Bio, Ch/Ph	•	•	•	Biotechnology	M, Bio, Ch		
Geographical Information Systems	(rec. M)		•	•	0,	M, Bio, Ch; (rec. Ph)		
acographical information dystems	M, one of Bio/Ch/Ph				Comparative Physiology		•	
Geography	based on future interest	•	•	•	Ecology & Evolution	M, Bio, Ch; (rec. Ph)	•	
toology.		_			Molecular Biology	M, Bio, Ch; (rec. Ph)	•	
eology	M, Ch; (rec. Ph)	•			Paleontology	M, Bio, Ch	•	•
Physics	M, Ph		•	•	MANAGEMENT (BBA)			
OMMERCE (BCom) OUAC Program Code: TME					OUAC Program Code: TMG			
ccounting	М				Business, Science, and Entrepreneurship	M ×		•
Commerce (HBA)	M	-			(HBA/HBSc)	11.		
` '			•		Human Resource Management	M ×	•	
Commerce 	M	•			Management (HBA)	M ×	•	•
conomics	М	•			Management	M ×	•	
inance	М	•			PSYCHOLOGY (HBSc)			
Marketing	М	•			OUAC Program Code: TMP			
COMMUNICATION, CULTURE, INFORMATION OUAC Program Code: TMC	ON & TECHNOLOGY (HBA)			Combined HBSc Exceptionality in			
·					Human Learning/MA in Child Study &	M, Bio	•	
Combined HBA/Master of Information *** §		•	•		Education [±]			
communication, Culture,			•		Combined HBSc Psychology/	M, Bio		,
nformation & Technology **					MA in Child Study & Education *	INI, DIO		
ligital Enterprise Management **	(rec. M)	•			Exceptionality in Human Learning	M, Bio	• •	•
Professional Writing and Communication			•	•	Neuroscience	M, Bio, Ch	•	
COMPUTER SCIENCE, MATHEMATICS &	STATISTICS (HBSc)				Psychology	M, Bio	•	
OUAC Program Code: TMZ	` ′				SOCIAL SCIENCES (HBA)			
pplied Statistics	М	•			OUAC Program Code: TMS			
Rioinformatics		_						
	M, Bio, Ch	•			Anthropology		• •	•
Computer Science	М	•	•	•	Combined HBA Environmental			
nformation Security	М	•			Management/MSc Sustainability	(rec. Bio)	•	•
Mathematical Sciences	М	•	•	•	Management [±]			
FORENSIC SCIENCE (HBSc)					Criminology, Law, and Society		• •	•
OUAC Program Code: TMK					Economics	М	• •	•
orensic Anthropology	Bio	•			Economics & Political Science	M	•	
orensic Biology	M×, Bio, Ch; (rec. M, Ph)	•			Environmental Management	(rec Bio)	•	
Forensic Chemistry	M*, Bio, Ch; (rec. M, Ph)	•			Financial Economics (HBSc)	M	•	
,		_			Geography			
Forensic Psychology	M, Bio	•					_	
orensic Science	M [×] , Bio, Ch; (rec. M, Ph)		•	•	History & Political Science		•	
IUMANITIES (HBA)					International Affairs	М	•	
OUAC Program Code: TMH					Political Science		• •	•
rt & Art History * J		•	•		Sociology		• •	•
rt History J		•	•	•	THEATRE & DRAMA (HBA)			
Canadian Studies			•	•	OUAC Program Code: TMT			
Cinema Studies J				•	Theatre and Drama Studies *	Audition Required	•	
			_		VISUAL STUDIES (HBA)			
Classical Civilization			•	•				
Diaspora & Transnational Studies			•	•	OUAC Program Code: TEV			
Education Studies				•	Art & Art History *J		•	•
nglish		•	•	•	Art History J		•	•
inglish Language Linguistics				•	Cinema Studies J			•
thics, Law & Society				•	Visual Culture ^J			
rancophone Studies				•	Visual Culture & Communication J			
rench Studies					visual Guiture a Guillilluilleatiull		•	
			-					
unctional French					* U of T degree plus Sheridan College diploma e:			
listory		•	•	•	** U of T degree plus Sheridan College certificat	e earned.		
listory and Political Science		•			*** Joint program with U of T Faculty of Information		4 d	
listory of Religions		•	•	•	§ Not direct entry from high school. At least two before admission to the Master of Information		tudy requ	ired
talian	(rec. Ita)	•	•	•	* Application to Master's program in third year of			
atin American & Caribbean Studies				•	Jointly listed under both Humanities and Visua			
inguistics				•	* Math required, but not Calculus.			
•			-					
Philosophy		•	•	•				
hilosophy of Science				•				
outh Asian Civilizations				•				
eaching & Learning: French	(rec. Fr)		•					
eaching & Learning: French & Italian	(rec. Fr. Ita)	_						

ACADEMIC REQUIREMENTS

Teaching & Learning: French & Italian (rec. Fr, Ita)

Academic requirements for the IFP are identical to those for direct-entry admission to the University of Toronto. The only difference between IFP admission and direct-entry admission is that the English proficiency requirements are lower for IFP applicants. 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.

ENGLISH PROFICIENCY REQUIREMENTS

To be accepted into the Fall/Winter IFP, students' English proficiency test scores should fall into one of the IFP Admission Ranges listed below.

Test	Fall/Winter IFP Admission Range	UofT Direct Admission
IELTS	Overall 5.0-6.5 (no band lower than 5.0 with a minimum writing band at 5.5)	Overall 6.5+ (no band lower than 6.0)
TOEFLiBT	63+ (minimum 16 on writing)	100 (minimum 22 on writing)
TOEFL PBT	523-599 (minimum 4.0 on TWE)	600 (minimum 5.0 on TWE)
GCSE/IGCSE/ GCE English courses	Minimum grade of "C"	Minimum grade of "B"
IB	5 or 6 in English B HL	4 in English Literature HL/English Language & Literature/English A1 or A2

CONDITIONAL ACCEPTANCE TO THE UNIVERSITY OF TORONTO

Applicants that are admitted into the International Foundation Program are University of Toronto undergraduate students. However, the students must successfully complete the IFP in order to meet the conditions of their offer and proceed further with their undergraduate studies. Those who do not successfully complete all courses in the IFP will have their offers to UofT withdrawn.

	Subject(s) Req'd in	Pro	gra	т Ту	pe	Subject(s) Req'd in	Pro	ogra	т Тур
Program	Addition to English		Μα	Mi	Со	Program Addition to English	n S	Μα	Mi (
COMPUTER SCIENCE, MATHEMATIC OUAC Program Code: TXC; TSC (co-op)	S & STATISTICS (HBSc	:)				SOCIAL SCIENCES & HUMANITIES (HBA) OUAC Program Code: TUD; TXA (co-op); TSD (International Development)			
applied Statistics	M			•		African Studies			•
Computer Science	М		•	•	•	Anthropology			•
Comprehensive Stream	М	•			•	Anthropology: Evolutionary (HBSc)	• f	• f	
Entrepreneurship Stream	M	•			•	Anthropology: Socio-Cultural	• f	• f	
Information Systems Stream	M	•			•	Biomedical Ethics			•
Software Engineering Stream Mathematics	M M	•	• f		• • f	City Studies	•	•	•
Comprehensive Stream	M	•	•,		•	Classical Studies Creative Writing			•
Statistics Stream	M	•			•	Critical Migration Studies			•
Teaching Stream	М	•			•	Culture, Creativity & Cities			•
tatistics	M		•	•	•	English	• f	• f	
Machine Learning & Data Science Stream	М	•			•	English Literature English to Chinese Translation			•
Quantitative Finance Stream	М	•			•	Environmental Studies			
OUBLE DEGREE (BBA/HBSc)						Food Studies			•
OUAC Program Code: TXQ; TXR (co-op)						Geographic Information Science			•
Management & Finance and						Geography: Human	• f	• f	•
Statistics — Quantitative Finance Stream	М	•			•	Geography: Physical & Human		•	
RENCH (HBA)						Global Asia Studies	•	•	•
OUAC Program Code: TUA; TUB (co-op)						Health Humanities		_	•
rench ‡	Fr or equivalent	• f	• f	•	• f	Health Studies: Health Policy History	• f	• f	•
OURNALISM (HBA)						International Development Studies (HBA)	•	•	•
OUAC Program Code: TSJ						International Development Studies			
ournalism*		•				(HBSc)***	•		
.IFE SCIENCES (HBSc) OUAC Program Code: TSL; TSU (co-op)						Linguistics	•	•	•
Biology	M, Bio, Ch		• f	•		Literature & Film Studies	_		•
Conservation & Biodiversity	M, Bio, Ch	• f†	• f			Philosophy Political Science	•	•	•
Human Biology	M, Bio, Ch	• f	• f			Psycholinguistics	•		•
ntegrative Biology	M, Bio, Ch	• f†				Public Law			•
Molecular Biology & Biotechnology	M, Bio, Ch	• f			• f	Public Policy		•	
Molecular Biology, Immunology	M, Bio, Ch		• f			Sociology	• f	• f	•
Disease			_		_	Urban Public Policy & Governance			•
euroscience lant Biology	M, Bio, Ch M, Bio, Ch	•	• • f		•	Women's & Gender Studies		•	•
MANAGEMENT (BBA)	м, ыо, оп		-,			VISUAL & PERFORMING ARTS, ARTS MANAGEMENT, AND	MEDI	A (H	BA)
OUAC Program Code: TSM; TSN (co-op); TXB (International Business)					OUAC Program Code: TUC Art History & Visual Culture			
lanagement	М	•			•	Arts Management	•	•	
Management & Accounting	М	•			•	Arts & Media Management		•	
lanagement & Finance	M	•			•	Curatorial Studies			•
Management & Human Resources	М	•			•	Media, Journalism & Digital Cultures		•	
danagement & Information echnology	M	•			•	Media Studies			•
Management & International	M					Music & Culture		•	•
Business (co-op only)	М	•			•	New Media Studies **§ Studio Art	_	•	_
Management & Marketing	M	•			•	Theatre & Performance Studies		• f	•
Strategic Management	M	•			•				
Management Strategy Stream Entrepreneurship Stream	M M	•			•	Programs are structured to be completed in four years, except for Co-o	p Interna	ationa	ıl
Economics for Management Studies	M	•			•	Development Studies and the Double Degree (BBA/HBSc) which take fi	ive years	to co	mplete
Economics for Management Studies						Applicants to Management, Paramedicine, and International Developme must complete a Supplemental Application.	int Studi	ies pro	ograms
HBA)	М		•	•		See: utsc.utoronto.ca/admissions/saf			
PARAMEDICINE (HBSc)						* U of T degree plus Centennial College diploma earned. ** U of T degree plus Centennial College certificate earned.			
OUAC Program Code: TSI						*** While not required for admission, to pursue International Developm			
Paramedicine *±	M, Bio, Ch	•				(HBSc stream), you will need to have completed Advanced Functic Chemistry is recommended.			
PHYSICAL & ENVIRONMENTAL SCIE OUAC Program Code: TSP; TSB (co-op)	NUES (HBSC)					§ Not direct entry from high school. A minimum of one year of post-second * Not available for international students.	dary stud	dies re	equired.
Astronomy & Astrophysics	M, Ph					UTSC offers a number of Combined Degree Programs (CDPs). These are			
Biochemistry	M, Bio; (rec. Ch, Ph)		• f	•	• f	from high school. Applicants to a CDP must be enrolled in good standir program to qualify for conditional admission to their target graduate pr			
Biological Chemistry	M, Bio, Ph; (rec. Ch)	• f			• f	their third year of full-time undergraduate study. For details, please se		уріса	пу пт
Chemistry	M, Ph; (rec. Ch)	• f	• f		• f	utsc.calendar.utoronto.ca/section/Combined-Degree f This program is available as a combined degree option that confers by		Racho	lor's
Environmental Biology	M, Bio; (rec. Ch, Ph)	• f†‡			• f†‡	degree and a Master of Teaching.			
Environmental Chemistry	M, Bio, Ph (rec. Ch)	• f†‡			• f†‡	†This program is available as a combined degree option that confers b degree and a Master of Environmental Science.	oth the	Bache	elor's
Environmental Geoscience	M, Bio, Ph; (rec. Ch)	•†‡			•†‡	^T This program is available as a combined degree option that confers b	oth the	Bache	elor's
Environmental Physics	M, Ph; (rec. Bio, Ch)	● f†‡			• f†‡	degree and a Master of Social Work. † This program is available as a combined degree option that confers b	inth the	Bacho	elnr'e
Environmental Science Natural Sciences & Environmental	M, Bio; (rec. Ch, Ph)		•	•	•	degree and a Master of Engineering.	JULI CIE	-aoi it	101 0
vaturai Sciences & Environmentai Management				•					
Physical & Mathematical Sciences	M, Ph (rec. Ch)	• f				Legend			
Physical Sciences	M, Ph (rec. Ch)		•						
Physics and Astrophysics	M, Ph	• f	• f	٠		Bio = Biology /= or			
PSYCHOLOGICAL & HEALTH SCIENC	CES (HBSc)					Ch = Chemistry , = and			
OUAC Program Code: TPS; TSQ (co-op)						E = English rec. = recommended			
Health Studies: Population Health Mental Health Studies		• ī	•		• T	Fr = French S = Specialist program			
nontal Health Studles		• 1	•		•	Ita = Italian Ma = Major program			
Psychology		•	•	•	•				
Psychology		•	•	•	•	M = Mathematics incl. Calculus Mi = Minor program Ph = Physics Co = Paid Co-op program			

ADMISSION REQUIREMENTS

The admission requirements for common Domestic & International Education Systems are listed below. Detailed information about all education systems is available at future.utoronto.ca/Apply/Requirements

Curriculum	Admission Requirements*	Math Prerequisite
Ontario	Ontario Secondary School Diploma (OSSD) with 6 Grade 12 U/M subjects, including ENG4U	MCV4U
British Columbia	High School Diploma, with at least 6 Grade 12 courses. Provincial exams required for English 12	AP Calculus/Calculus 12
IB	IB Diploma including English HL or SL	Mathematics HL or SL/ Further Mathematics HL
British-Patterned	Minimum 5 different academic GCSE/IGCSE/O-Level subjects and 4 different academic subjects at AS-Level OR 3 different academic subjects at the Advanced Level (excluding General Paper). Prerequisites should be AS-level or A-level	Math AS Level/A Level Math Studies not acceptable
	Engineering 3 A-Level subjects including Mathematics and Physics; AS-Level Chemistry (A-Level strongly recommended)	
United States	Senior Year/Grade 12 in an accredited U.S. high school with a high GPA. High scores on Redesigned SAT (including Essay)/SAT Reasoning or ACT exams (including Writing Test). Minimum of two appropriate SAT Subject Tests/APs/IBs. Prerequisite subjects should be presented in Senior year/Grade 12 level or SAT Subject Tests/AP/IB	AP Calculus/Grade 12 Math
	$\label{lem:commended} \textbf{Engineering} \\ As above, including Math, Chemistry and Physics with excellent results. Recommended minimum of 2 years of Chemistry \& Physics, and Calculus in progress/completed by senior year.$	
China	Senior High School Graduation Diploma, Hui Kao Exam results, and Gao Kao Exam results	Senior 3 Math
	Engineering Senior 3 Math, Chemistry and Physics with excellent results. If students are only permitted to take one science subject on the GaoKao, Physics is recommended.	
Colombia	First year completed at a recognized university. Applicants with excellent secondary school graduation qualifications will be considered on an individual basis.	Calculus
Brazil	Certificado de Conclusao de Ensino Medio and ENEM/Vestibular	Grade 12 Math
Japan	Kotogakko Sotsugyo Shomeisho	Senior 3 Math
Korea (South)	Immumgye Kodung Hakkyo Choeupchang & College Scholastic Ability Test	Senior 3 Math
Mexico	Bachillerato	Grade 12 Math
Oman	General Education Diploma	Math in final year
Russia	Attestat o Srednem (Polnom) Obshchem Obrazovanii	Math in final year
	Engineering As above, including Math (Calculus), Chemistry and Physics in final year with excellent results	
Thailand	Mathayom 6 (M6), including graduation test (O-NET) and University Entrance Exam (if written)	M6 Math
Ukraine	Atestat pro Povnu Zagal'nu Seredniu Osvitu	Math in final year

*Refer to uoft.me/discoverENG for complete information about Engineering admission requirements

Art History			•	•	South Slavic Stream			•		Nanoscience *	M, Ch, Ph			
Asian Canadian Studies				•	Ukrainian Stream			•	•	Physics	M, Ph	•	•	
Asian Literatures and Cultures *				•	Slavic Languages and Cultures:				•	Physics and Philosophy	M, Ph	•		
Bioethics	(rec. Bio)	•	•	•	Russian Literature in Translation					Planetary Science	M, Ch, Ph	•		
Book and Media Studies			•	•	South Asian Studies ^J				•	Statistics	M	•	•	
Buddhism, Psychology and Mental				•	Spanish		•	•	•	Statistical Science: Methods and Practice	M	•		
Health					Visual Studies Minor				•	Statistical Science: Theory and Methods		•		
Buddhist Studies		•	•		Women and Gender Studies ^J		•	•	•	Synthetic and Catalytic Chemistry	M, Ch; (rec. Ph)	•		
Business German				•	Writing and Rhetoric				•	ROTMAN COMMERCE (BCom)	m, on, (100.111)			
Canadian Studies ^J		•	•	•	Yiddish, Al and Malka Green Program in				•	OUAC Program Code: TAC				
Caribbean Studies ^J		•	•	٠	LIFE SCIENCES (HBSc)					Accounting	М	_		
Celtic Studies		•	•	•	OUAC Program Code: TLG					Finance and Economics	M	•		
Christianity and Culture			•	•	Animal Physiology	M, Bio, Ch; (rec. Ph)		•		Management	M			
Christianity and Education				•	Anthropology: Evolutionary	M, Bio, Ch; (rec. Ph)		•			Coionas admission as	+0000110	muet	
Cinema Studies		•	•	•	Biochemistry	M, Bio, Ch; (rec. Ph)	•	•		Note: Student applying to the Computer complete a supplemental application.	Science aumission ca	aregory ii	Hust	
Classical Civilization			•	•	Biodiversity and Conservation Biology	M, Bio		•		SOCIAL SCIENCES (HBA)				
Classics (Greek and Latin)			•		Bioinformatics and Computational	M, Bio, Ch	•			• •				
Cognitive Science	(rec. M)		•		Biology	M, DIU, CII				OUAC Program Code: TAX				
Contemporary Asian Studies,					Biological Chemistry	M, Bio, Ch; (rec. Ph)	•			African Studies ^J		•	•	٠
Dr. David Chu Program in ^J					Biological Physics	M, Bio, Ch, Ph	•			American Studies J			•	•
Creative Expression and Society ^J				•	Biology	M, Bio, Ch; (Ch not		•		Anthropology: General			•	•
Diaspora and Transnational Studies			•	•		req'd for Minor)				Anthropology: Society, Culture and		•	•	
Digital Humanities				•	Biology *	M, Bio			•	Language				
	Personal Interview,				Biomedical Toxicology	M, Bio, Ch; (rec. Ph)	•	•		Archaeology		•	•	•
Drama	audition and/or portfolio	•	•	•	Cell and Molecular Biology	M, Bio, Ch, Ph; (Ph	•	•		Asian Geographies *				•
	required				3,	not req'd for Major)				Canadian Studies J		•	•	•
East Asian Studies ^J		•	•	•	Ecology and Evolutionary Biology	M, Bio, Ch	•	•		Caribbean Studies J		•	•	•
Education and Society ^J				•	Environment and Behaviour	M; (rec. Bio)			•	Contemporary Asian Studies,			•	
English		•	•	•	Environment and Energy	M, Ch; (rec. Ph)			•	Dr. David Chu Program in ^J				
Environmental Ethics ^J			•	•	Environment and Health	M, Bio, Ch; (rec. Ph)	•	•		Creative Expression and Society J				•
Equity Studies ^J			•	•	Environment and Toxicology	M, Bio, Ch; (rec. Ph)	•			Criminology and Sociolegal Studies		•	•	
Estonian Studies				•	Environmental Biology	M, Bio, Ch; (Ch not		•		East Asian Studies ^J		•	•	•
Ethics, Society and Law ^J			•		3,	req'd for Minor)				Economics	М	•	•	•
European Studies J			•		Environmental Chemistry	M, Bio, Ch; (rec. Ph)	•		•	Education and Society ^J				•
European Union Studies ^J				•	Environmental Geosciences	M, Bio, Ch; (rec. Ph)	•			Environmental Anthropology				•
Finnish Studies			•	•	Environmental Science	M, Bio, Ch; (rec. Ph)		•	•	Environmental Economics	М			•
French Language				•	Forest Biomaterials Science	M, Bio; (rec. Ch)		•	•	Environmental Ethics ^J			•	•
French Language and French					Forest Conservation Science	M, Bio; (rec. Ch)	•	•	•	Environmental Geography		•	•	•
Linguistics		•	•		Genome Biology	M, Bio, Ch		•		Environmental Studies			•	•
French Language and Literature		•	•		Human Biology	M, Bio, Ch; (rec. Ph)		•		Equity Studies J			•	•
French Language Learning			•		Human Biology: Fundamental Genetics	M, Bio, Ch; (rec. Ph)	•			Ethics, Society and Law ^J			•	
French Studies				•	and its Applications	W, DIO, OII, (106. 1 11)	_	-		European Studies J			•	
German Studies		•	•	•	Human Biology: Global Health	M, Bio, Ch; (rec. Ph)	•	•		European Union Studies ^J				•
German Studies in English				•	Human Biology: Health and Disease	M, Bio, Ch; (rec. Ph)	•	•		Forest Conservation	Bio	•	•	•
Greek				•	Human Biology: Neuroscience	M, Bio, Ch; (rec. Ph)	•	•		Geographic Information Systems				•
Health Studies ^J		•	•		Immunology	M, Bio, Ch; (rec. Ph)	•	•	•	Health Studies J		•	•	
History				•	Molecular Genetics and Microbiology	M, Bio, Ch; (rec. Ph)	•	•		Human Geography		•	•	•
History and Philosophy of Science and					Nutritional Sciences	M, Bio, Ch		•		Indigenous Studies J		•	•	•
Technology			•	•	Pathobiology	M, Bio, Ch; (rec. Ph)	•			International Relations J	(rec. M)	•	•	
Hungarian Studies			•	•	Pharmaceutical Chemistry	M, Bio, Ch, Ph	•				()()			
Indigenous Studies J		•	•	•	Pharmacology	M, Bio, Ch; (rec. Ph)	•	•		Industrial Relations & Human Resources	(rec. M)	•	•	
International Relations J	(rec. M)				Pharmacology and Biomedical	M Rio Ch. (roo Dh)	•			Latin American Studies ^J			•	•
Islamic Studies	· · · · · · · /		•		Toxicology	M, Bio, Ch; (rec. Ph)	•			Material Culture J				•
Italian			•	•	Physical and Environmental Geography	M; (rec. Ch, Bio, Ph)	•	•	•	Peace, Conflict and Justice		•	•	
Italian Culture and Communication					Physiology	M, Bio, Ch; (rec. Ph)	•	•	•	Political Science		•	•	•
Studies				•	Psychology	M, Bio (rec. Ch, Ph)	•	•	•	Public Policy	М		•	
Jewish Studies		•	•	•	Psychology Research	M (Rec. Bio, Ch, or Ph)	•			Renaissance Studies J		•	•	
Latin			•	•	PHYSICAL AND MATHEMATICAL SCIEN	ICES (HBSc)				Science and Society				
Latin American Studies ^J			•	•	OUAC Program Code: TPG	•				Semiotics & Communication Studies J				•
Linguistics				•	Actuarial Science	M		•		Sexual Diversity Studies				
Literature and Critical Theory		-	-	•		•••	•	•		Sociology		•		
Literature and Critical Theory:					Applied Mathematics	M; (rec. Ph)	•			South Asian Studies ^J		•		
Comparative Literature Stream		•	•		Astronomy and Astrophysics	M; (rec. Ph)		•	•	Urban Studies				
Literature and Critical Theory: Cultural					Astronomy and Physics	M, Ph	•						_	•
Theory Stream		•	•		Chemical Physics	M, Ch; (rec. Ph)	•			Women and Gender Studies ^J		•	•	•
Material Culture J				•	Chemistry	M, Ch; (rec. Ph)	•	•	•					
Mediaeval Studies		•		•	Cognitive Science	M		•		Jointly listed under both Humanities and Sc				
Music	Audition Required	•		Ė	Earth and Environmental Systems	M, Ch; (rec. Ph, Bio)		•		* Offered jointly with the National University	of Singapore			
Music History and Culture	Addition Nequiled		_		Economics and Mathematics	M	•							
Music History and Culture Music with Ensemble Option	Audition Paguired	_	_		Financial Economics	M	•							
•	Audition Required		•		Geology	M, Ch; (rec. Ph, Bio)	•							
Near and Middle Eastern Civilizations		•	•	•	Geophysics	M, Ch, Ph	•							
Philosophy		•	•	•	Geoscience	M, Ch; (rec. Ph, Bio)		•	•					
Portuguese		•	•	•	Materials Science	M, Bio, Ch, Ph	•							
						, ., .								

Subject(s) Req'd in Program Type

Mathematical Applications in Economics and Finance

Mathematics and Its Applications:

Mathematics and Its Applications:

Mathematics and Its Applications:

Mathematics and Philosophy

Mathematics and Physics

Mathematics

Teaching

Physical Science

Probability/Statistics

Addition to English S Ma Mi

FACULTY OF APPLIED SCIENCE & ENGINEERING (BASc; BASc IN ENGINEERING SCIENCE)

U OF T ST. GEORGE: FACULTY OF ARTS & SCIENCE

Note: Students applying to the Computer Science admission category must

Program

COMPUTER SCIENCE (HBSc)

complete a Supplemental Application.

OUAC Program Code: TAD

HUMANITIES (HBA)

OUAC Program Code: TAI

African Studies J

Art History

American Studies J

Computer Science

Data Science

Subject(s) Rea'd in Program Type

• • •

Practical French

Renaissance Studies J

Polish Stream

Russian Stream

South Slavic Stream

Sexual Diversity Studies J

Slavic Languages and Cultures

Czech and Slovak Stream

Semiotics and Communication Studies J

Religion

Religion: Christian Origins

Addition to English S Ma Mi

The Admissions Committee considers each applicant on the basis of their personal academic history. All applicants are required to submit an Online Student Profile, for which a fee will be charged. In cases where applicants are not able to present a required prerequisite subject, it may be replaced with an SAT Subject test, Advanced Placement exam, International Baccalaureate result or GCE A level. Math with calculus is preferred for studies in Engineering. If your school only offers pre-calculus or does not offer math with calculus, please contact the Faculty of Applied Science & Engineering directly.

U of T Engineering students can customize their learning through cross-disciplinary minors and certificates, the Professional Experience Year Co-op Program, specialized leadership and entrepreneurship programming and much more. For more information, please visit **uoft.me/discoverENG**.

Program	OUAC Program Code	Admission Prerequisites
Chemical Engineering	TB	E, M, Ch, Ph
Civil Engineering	TV	E, M, Ch, Ph
Computer Engineering	TCS	E, M, Ch, Ph
Electrical Engineering	TE	E, M, Ch, Ph
Engineering Science	TK	E, M, Ch, Ph
Industrial Engineering	TI	E, M, Ch, Ph
Materials Engineering	TTM	E, M, Ch, Ph
Mechanical Engineering	TM	E, M, Ch, Ph
Mineral Engineering	TG	E, M, Ch, Ph
TrackOne, Undeclared Engineering	TE0	E, M, Ch, Ph

FACULTY OF KINESIOLOGY & PHYSICAL EDUCATION (BKIN)

The undergraduate program is accredited in Kinesiology and in Physical Education Teacher Preparation. Students planning to take upper year biology courses in university should take Grade 12 Chemistry. Students who wish to add a major or minor in Psychology or Physics to their Kinesiology degree should take Grade 12 Calculus. All applicants must complete an online Statement of Interest form by February 1, 2020. See kinesiology.utoronto.ca for details.

Program		Admission Prerequisites
Kinesiology and Physical Education	TPK	E, M, Bio/Ch/Ph

FACULTY OF MUSIC (MusBac; MusBacPerf)

Jazz applicants are required to submit an audition recording for pre-screening by January 10, 2020. Successful applicants will be invited to audition in person. See uoft.me/studyMusic for further details.

artsci.utoronto.ca

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Subject(s) Req'd in Program Type

M. Ph

M, Ph

All applicants are required to submit a Music Questionnaire by January 10, 2020. The Music Questionnaire will be available online at uoft.me/applyundergrad in November. Applicants are encouraged to complete this application online and submit it to the Faculty of Music as early as possible to increase the chance of securing their preferred audition date.

A maximum of two Grade 12 Music credits may be counted in the admission average. All classical applicants must provide proof of completion of RCM Level 8 Theory (or equivalent) with a minimum grade of 60%, by June 19, 2020. RCM Level 9 Harmony is also strongly recommended. Jazz applicants will be required to write the Faculty of Music Jazz Entrance Theory Exam. All applicants must complete an audition. Applicants within a 400 km radius of Toronto must audition in person. Others are able to send in a recording, although a live audition is highly recommended. Auditions are scheduled in February and early March. Please review **uoft.me/MusicAdmReq** for guidelines.

Program	OUAC Program Code	Admission Prerequisites
Artist Diploma	TO TO	Е
Music Composition Comprehensive Studies — Classical or Jazz History, Culture, and Theory	TZ	Е
Music Education - Classical or Jazz	TD	Е
Performance - Classical or Jazz	TX	E

JOHN H. DANIELS FACULTY OF ARCHITECTURE, LANDSCAPE, AND DESIGN (HBA)

All students are required to complete the One Idea supplementary application to be considered for admission. The deadline for the One Idea supplementary application is January 27, 2020. Details can be found at **uoft.me/oneidea**. Please note that both professions of Architecture and Landscape Architecture require a graduate degree at the

Program	OUAC Program Code	Admission Prerequisites
Architectural Studies	TLA	E
Visual Studies	TLB	Е