## 2023-24 UNDERGRADUATE ADMISSIONS BULLETIN




1UNIVERSITY, 3 CAMPUSES.
$11,000+$
students compete in our intramural
leagues each year.

## 5,800+ <br> work-study opportunities.

## 160+

institutional learning abroad partners around the world

90+
lumni and peer mentorship programs across three campuses

U OF T
Mississauga

U OF T St. George

U OF T
Scarborough


SIGN UP FOR WEBCASTS, VIRTUAL TOURS, AND PERSONAL ADVISING.

| U OF T MISSISSAUGA <br> uoft.me/utmtour | U OF T ST. GEORGE | UOF T SCARBOROUCH |
| :---: | :---: | :---: |
| uoft.me/utsgtours | uoft.me/utsctour |  |

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

## HOW TO APPLY

All prospective applicants apply through the Ontario Universities' Application Centre OUAC). For details on application procedures and deadlines, please visit future.utoronto.ca/apply/applying
We encourage you to apply well in advance of the published deadlines. Admission is of empetitive and spaces fill quickly.
col

Full-Time Degree Applicants Full-time studies begin in September only.

Ontario Secondary School Applicants fyou are a current full-time Ontario secondary school student, your school will issue a PIN grat Youscoll will also send us your marks through the OUAC.

All Other Full-Time Applicants Apply online using the "105" application If you were previously registered or are
currently registered at $U$ of $T$ apply onlin currently registered at U of T , apply online using future.utoronto.ca/apply/applying We strongly encourage you to apply by November 7, 2022.

Part-Time Degree Applicants Part-time degree studies begin in September or May only. Apply online using the Part-Time Degree application, which is available at: future.utoronto.ca/apply/applying
For a complete list of programs that are offered on a part-time basis, refer to the online application. Part-time students can take courses during the day and evening (if
available). Students who can attend classes only in the evening should consult their targe academic division for guidance on class times.

Non-Degree Applicants
Non-degree studies begin in September or May only. If you wish to enrol in arts and/or science courses but not toward a degree, apply using he Non-Degree application at: future.utoronto.ca/apply/applying

Please note that it may not be possible to register in courses that are in high demand. If you are interested in non-degree studies in a rofessional division (Architecture, Landscape, nd Design; Applied Science \& Engineering ontact the division directly.

## APPLICATION DEADLINES

解

| APPLICANT TYPE | PROGRAM AREA | RECOMMENDED EARLY APPLICATION DATE | APPLICATION DEADLINE |
| :---: | :---: | :---: | :---: |
| FULL-TIME STUDIES |  |  |  |
| OUAC 101 | All program areas |  | January 12 |
| OUAC 105 | All program areas | November 7 | January 12 |
| International | All program areas | November 7 | January 12 |
| Internal | All program areas | November 7 | January 12 |
| PART-TIME STUDIES |  |  |  |
| Summer Session | U of T St. George (Arts, Science, Commerce); U of T Mississauga; U of TScarborough | November 7 | January 12 |
| Fall/Winter Session | Applied Science \& Engineering; U of TSt. George (Arts, Science, Commerce); U of T Mississauga; U of TScarborough | November 7 | January 12 |
| NON-DEGREE STUDIES |  |  |  |
| Summer Session | U of TSt. George (Arts, Science, Commerce); U of TMississauga; U of TScarborough | November 7 | January 12 |
| Fall/Winter Session | U of TSt. George (Arts, Science, Commerce); U of TMisssissauga; U of TScarborough | November 7 | June 2 |

Application deadlines for some second-entry program areas (Bachelor of Information, Nursing, Medical Radiation Sciences, and Physician Assistant) are available at future.utoronto.ca/apply/important-application-dates

## DOCUMENT DEADLINES

Document deadlines vary by division. We encourage you to submit all required documents well in advance of the posted deadlines, see: uoft.me/document-deadlines eadines, surnes Once we receive your application, we will send otails on next steps in the appliction proces.

## ADMISSION REQUIREMENTS

Applicants who have attained a high level of academic achievement and who completely satisfy prerequisites will be considered for admission. The minimum requirements for consideration vary by program and admission category. All applicants are required to presen Grade 12 English course for admission consideration.

All programs have limited spaces and the selection process is competitive. Some programs require a supplementary application or full details on admission requirements, see future.utoronto.ca/apply/requirements

Canadian Secondary Schoo Refer to the Canadian Secondary School Qualifications and Course Equivalents chart in Qualfications and Course Equivalents chart in
this bulletin for details on minimum admission requirements for Canadian secondary school applicants. Your Secondary School and Diploma must be recognized by the Provincial Ministry of Education. Transfer credit towards arts, science and commerce/management programs is considered for some academic AP and IB subjects.
Learn more: $\mathbf{u}$ oft.me/transferal

International Baccalaureate The complete Diploma, including English HL or SL, is required. Math Studies is not acceptable for any program with a Math prerequisite. Complete details, including course prerequisites for programs requiring Calculus and Advanced Functions can be found in the Canadian Secondary School Requirements and Course Equivalents chart is this bulletin, as well as at: uoft.me/IBDiploma

Transfer credit toward arts, science, and commerce/management programs is considered for some IB Higher Level subjects with a grade of at least 5 . Learn more: uoft.me/transferal

Ontario Colleges of Applied Arts and Technology (CAAT) / Institutes of Technology and Advanced Learning
A strong grade point average in an academic program is required for admission
consideration. All prerequisites must be met at he Grade $12 \mathrm{U} / \mathrm{M}$ level and all supplementary profile information (if required) must be resented. Two full CAAT semesters of a and subject may be considered as equivalent to a Grade $12 \mathrm{U} / \mathrm{M}$ level prerequisite Applicants who have completed a two-year academic diploma may receive up to three full credits towards an arts, science, commerce/ cedrts towards an arts, science, commerce/ three-year academic diploma or a four-year degree may receive up to five credits towards a degre
udents interested in applying to the Facult Applied Science \& Engineering from a ollege should contact the Faculty directly.

We also have specific transfer articulation
agreements with some Ontario colleges:
Faculty of Arts \& Science diplomatodegree@utoronto.ca

U of T Scarborough utsc.utoronto.ca/pathways

## UNIVERSITY TRANSFER APPLICANTS

Admission consideration is based on the
overall academic record, with an emphasis overall academic record, with an emphasis on the most recent (or highest) level of study
completed, and results in prerequisite subjects. Prerequisites must be completed at the Grade 2 level or at the undergraduate level.
Applicants are required to disclose and provide ranscripts for all secondary and postsecondary vel study completed.
Some programs do not consider applications rom students who have previously attended a which you are interested will consider your application.
Transfer credit may be granted for undergraduate studies completed at a ecognized postsecondary institution. Details about the transfer credit process will be provided after an offer of admission is the website of their target faculty for more information.
Applicants who already hold a bachelor's degree from a recognized postsecondary institution can only apply to a different field f study. For instance, students who have n , economics, management, commerce or business, cannot complete a Bachelor of Commerce or Bachelor of Business Administration at U of T . If admitted to a different program, these applicants will be credits (five full credit courses). Individuals who already hold an undergraduate degree in Engineering are not eligible to apply for undergraduate studi
of TEngineer
Undergraduate degree holders who wish perhaps in order to qualify for graduate studies, may consider applying for non-degree studies. Please note that it may not be possible to egister as a non-degree student in courses th are in high demand.
Learn more: uoft.me/transferal

## TRANSITIONAL YEAR PROGRAMME

The Transitional Year Programme (TYP) is for dults who do not have the formal qualifications beyond their control, such as financial, social, personal, political, familial or mental health barriers. The program is available to Canadian , permanent residents, or protecte persons.

TYP at U of T St. Georg
都info@utoronto.ca | 416-978-6832 typ.utoronto.ca

TYP at U of T Scarborough utsc.utoronto.ca/typ-utsc

BRIDGING PROGRAMS
Woodsworth College's Academic Bridging Program and $\cup$ of $T$ Mississauga Bridging and Refugee Pathways provide an opportunity fo Canadian citizens, permanent residents, and
protected persons whol ack the published requirements to qualify for admission to degree program.

Millie Rotman Shime Academic
Bridging Program
416-978-4444
academic.bridging@utoronto.ca wdw.utoronto.ca/bridging
$U$ of $T$ Mississauga Bridging and
Refugee Pathways
05-828-5400
pathways.utm@utoronto.ca
U of T Mississauga Bridging Pathway uoft.me/utmbridging
U of T Mississauga Refugee Pathway uoft.me/utmrefugeepathway

## VISITING STUDENTS

Students who wish to take courses at the University of Toronto for credit toward a degree at another university should contact the target campus/faculty directly as listed below. Such students must present a valid Letter of Permission from their home university.

## U of T Mississauga $905-828-5399$

utm.utoronto.ca/future-students admissions/non-degree-visiting

U of TScarborough
416-287-7529
utsc.utoronto.ca/admissions/visitingstudent
Faculty of Applied Science \& Engineering 416-978-3872 | engineering@utoronto.ca engineering.utoronto.ca
Faculty of Kinesiology \& Physical Education 416-978-8255 | undergrad.kpe@utoronto.c kinesiology.utoronto.ca
Faculty of Music
undergrad.music@utoronto.ca
music.utoronto.ca
Faculty of Arts \& Science
Woodsworth College
visiting.students@utoronto
wdw.utoronto.ca/visit
John H. Daniels Faculty of Architecture, Landscape, and Design undergraduate@daniels.utoronto.c daniels.utoronto.ca

## ENGLISH LANGUAGE REQUIREMENTS

Proof of adequate English facility is required from all applicants except for those:
whose first language (i.e., the language learned at home as a child) is English; or who have achieved satisfactory results in at least four years of full-time academic study in an English language school system located in a country where the dominant language is English; or

## whose first language is French and who have

 achieved satisfactory results in at least four years of full-time academic study in Canada.Common English Proficiency Tests/ Qualifications

## Please note that other English language

 tests/qualifications are also considered For a comprehensive list and complete requirements, be sure to visit: uoft.me/elrest of English as a Foreign Language (TOEFL) Internet-based test: The minimum ore of 100 with 22 on he Writing section.

International English Language Testing System (IELTS) Academic: The minimum equirement is an overall band of 6.5 with no band lower than 6.0
Duolingo English Test: The minimum equirement is an overall score of 120

International Baccalaureate English The minimum requirement is Higher Level or Standard Level English A: Literature or English A: Language and Literature with a score of 4 (predicted or final). English B Higher Level is not acceptable.
English Language Diagnosis and Assessment/ Certificate of Proficiency in English (ELDA/ COPE): The minimum requirement is a total
score of 86 , with 32 in Writing and 22 in each of Reading and Listening.

GCSE/IGCSE/GCE O Level English:
The minimum requirement is English or English Language or English as a Second Language
with a final grade of ' $B$ ' (or '' ' in reformed with a final grad qualifications).

## GCE A/AS Level English

 Lhe minimum requirementAcademic English Course, School of Continuing Studies, University of Toronto: Academic English Level 60 with a grade of ' B '. Learn more: uoft.me/academic-english program

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 our English language requirement. They are offered on each campus and range in length from six

## International Foundation Program

 internationalprograms.utoronto.ca ACE@UTM)uoft.me/utmace
Academic English (AE@UTSC) uoft.me/academicenglish

## SCHOLARSHIPS \& FINANCIAL AID

The University has comprehensive scholarship and financial aid programs that provide financia support and recognition for outstanding acade Thic achievement University, and its colleges and study. The University, and its colleges and
faculties, award $5,700+$ admission scholarshi that total $\$ 35$ million each year, along with 6,000 in-course scholarships. The University's Policy on Student Financial Support states that no student admitted to a program at the University of Toronto will be unable to enrol or complete the program because they do not have sufficient funds. This commitment to students who are Canadian citizens, permanent residents, or protected persons means that the University will supplement the fhis provided by governmed UTAPS, or University of Toronto Advanced Planning for Students.
Learn more: uoft.me/utaps

U of T Scholars Progran
The University of Toronto Scholar Program recognizes outstanding students. In 2022 approximately 1,400 students received the $\$ 7,500$ University of Toronto Scholar award.

## hese scholarships based on their academic

 performance.
## President's Scholars of Excellence

 Approximately 210 of the most highly qualified students applying to first year of direct-entry, ndergraduate studies will be distinguished as President's Scholars of Excellence.This distinction includes a $\$ 10,000$ entrance cholarship in first year; access to partme, on-campus employment during econd year; and access to an international earning opportunity during the student's undergraduate experience. Outstanding tudents are considered automatically for thes cholarships.

National Scholarship Program
The National Scholarship recognizes Canadian condary school students who demonstrate superior academic performance, original and creative thought, and exceptional achievement in a broad context. They excel in cademic pursuits, demonstrate enthusiasm or intellectual exploration and have a strong involvement in the lives of their schools and communities. Each year, approximately fifteen students are named National Schol nd ten are named Arbor Scholars. This scholarship requires a separate application, du Find out more and apply here future.utoronto.ca/national-scholarship
ester B. Pearson International Scholarship
While the National Scholarship Program is for Canadian students, international students tudying in Canada can be nominated for the B.

## Other Awards

wards which recognize factors such as financial need, outstanding leadership, community involvement or excellence in pecific disciplines and pursuits are also ide ra. To maximize your eligibe 1 far Profie in your JINU ofT applicant portal omprehensively as you can. ely as you can
pplicants who have previously attended a postsecondary institution are not eligible for wards consideration on admission.
of T's colleges, faculties and divisions also fffer scholarships, some of which require a eparate application.
or more on these and other admission awards, their application processes, or financial aid, be sit us online
future.utoronto.ca/finances


## TUITION FEES 2022-23

The cost of attending university varies depending on your program of study and place of residence during the Fall-Winter academic year. All fees are specified in Canadian dollars (CAD). Updated fees for 2023-24 will be available in the summer of 2023. All fees are specified in Canadian dollars (CAD). For currency conversions, see bankofcanada.ca

|  | TOTAL FEES FOR 2022-23 <br> Canadian Citizens, Permanent Residents <br> Residents Outside of Ontario |  | International Students |
| :--- | :--- | :--- | :--- |
| Ontario Residents |  |  |  |

Total fees include academic fees, as well as incidental and ancillary fees. Incidental and ancillary fees vary by college and campus. Ancillary fees are associated with course-related activities, or for services thet students can choose to a access. Incidental fees cover the costs of services and prograns that contribute to the student texperience and sturdent weildeing. itoronto.ca/stulents/fees
Tuition fees increase in the second year of some programs. A complete tuition fee schedule is available at studentaccount.utoronto.ca/tuition-fees
International fees include UHIP, a compulsory health insurance plan for international students (\$756).

## PROGRAMS OF STUDY: ARTS, SCIENCE \& BUSINESS

## OO+ Ways to Build Your Future

Over the next few pages, you'll find our program options, the high school subjects they require, and which University of Toronto campus or faculty houses each set of programs. Have a look at the legend below before diving in. If you would like to browse equivalent prerequisites from your province's high school system, flip over to pp. 18-19. And if you have any questions, please feel free to reach out anytime: uoft.me/questions

## A Note on Admission Consideration

All programs require an Ontario Secondary School Diploma (OSSD), and six Grade $12 \mathrm{U} / \mathrm{M}$ subjects, including ENG4U/EAE4U and any other prerequisites. Review the Canadian Secondary School Qualification and Course Equivalents chart in the lower-right corner for comparable requirements from other Canadian provinces and territories. The admission selection process includes consideration of the Grade 11 and Grade 12 academic record. Emphasis is placed on Grade 11 results where marks in the required number of Grade 12 courses are not yet available.
Admission is competitive and subject to space availability. The University of Toronto reserves the right to give preference to students with a onsistent academic record whose marks are the result of a single attempt at each course. The "Approximate Grade Requirement" indicate for each admission category is based on the admission average from the previous year. Grade requirements can vary from year to year

When building an Arts, Science, or Business degree on your chosen campus, you can mix and match Specialist ( $9-16$ credits), Major ( $6-9$ credits), and Minor ( $4-5$ credits) programs to suit your goals. For example, you can pursue a Specialist, or two Majors, or one Major and two Minors. Overall, in your undergraduate degre you will take at least 20 credits across your chosen subject areas.

## IRI-CAMPUS LEGEND: PROGRAMS AND THEIR PREREQUISITES

## Bio $=$ Biolog

$C=$ Calculus and Vector
$\mathrm{Ch}=$ Chemistry
E=English
=Advanced Functions
= French
ta = Italian
Math = one Grade 12 U Math
$M=$ Mathematics of Data
Management
Mh $=$ Physics
Ph $=$ Physics

$\mathrm{S}=$ Specialist program
$\mathrm{Ma}=$ Major program
$\mathrm{Mi}=$ Minor program
促 co-op cours
programs)

I=Arts \& Sciencer in ship Program (cademic program. plus srofessional development training
and paid work terms relevant to your program)




| Program | Prerequisites in addition to English | Program Type |  |  |  | Program | Prerequisites in addition to English |  | Program Type |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | S | Ma | Mi | 1 |  |  |  | S | Ma | Mi | 1 |
| COMPUTER SCIENCE (HBSC) |  |  |  |  |  | Islamic Studies |  |  |  | - |  |  |
| OUAC Program Code: TAD | Approx. Grade Requirement: Iow 90 s |  |  |  |  | Italian |  |  | . | . | . |  |
| Computer Science | C | . | . | . |  | Italian Culture and Communication Studies |  |  |  |  | - |  |
| Data Science | c | . |  |  | . | Jewish Studies |  |  | - | . | - |  |
| Note: Students applying to the Computer Science admission category must complete a Supplemental Application. |  |  |  |  |  | Latin |  |  |  | . | . |  |
| HUMANITIES (HBA) |  |  |  |  |  | Latin American Studies ${ }^{\wedge}$ |  |  |  | - | . |  |
| OUAC Program Code: TAH | Approx. Grade Requirement: Iow to mid 80s |  |  |  |  | Linguistics |  |  | . | . | . |  |
| African Studies ${ }^{\text { }}$ |  | . | . | . |  | Literature and Critical Theory |  |  |  |  | . |  |
| American Studies ${ }^{\wedge}$ |  |  | . | - |  | Comparative Literature Stream |  |  | . | - |  |  |
| Art History |  | . | . | . |  | Cultural Theory Stream |  |  | - | . |  |  |
| Asian Canadian Studies |  |  |  | . |  | Material Culture and Semiotics ${ }^{\text {J }}$ |  |  |  |  | . |  |
| Bioethics | (rec. Bio) | . | . | . |  | Mediaeval Studies |  |  | . | - | - |  |
| Book and Media Studies |  |  | . | . | . | Music | Audition required |  | . | . |  |  |
| Buddhism, Psychology and Mental Health |  |  |  | . |  | Music History and Culture |  |  |  |  | . |  |
| Buddhist Studies |  | . | . |  |  | Music with Ensemble Option | Audition required |  | . | . |  |  |
| Business German |  |  |  | . |  | Near and Middle Eastern Civilizations |  |  | - | - | . |  |
| Canadian Studies ${ }^{\text {J }}$ |  | . | . | . |  | Philosophy |  |  | - | - | . |  |
| Caribbean Studies ${ }^{\wedge}$ |  | . | . | . |  | Portuguese |  |  | . | . | . |  |
| Celtic Studies |  | . | . | . |  | Practical French |  |  |  |  | . |  |
| Christianity and Culture |  |  | . | . |  | Religion |  |  | . | - | - |  |
| Christianity and Education |  |  |  | . |  | Renaissance Studies ${ }^{\top}$ |  |  | - | - | . |  |
| Cinema Studies |  | . | . | . |  | Russian Literature in Translation |  |  |  |  | . |  |
| Classical Civilization |  |  | . | . |  | Sexual Diversity Studies ${ }^{\text {J }}$ |  |  | . | . | . |  |
| Classics (Greek and Latin) |  |  | . |  |  | Slavic Languages and Cultures |  |  | . |  |  |  |
| Cognitive Science | (rec. Math) |  | . |  |  | Czech and Slovak Stream |  |  |  | . | . |  |
| Contemporary Asian Studies, |  |  |  | . |  | Polish Stream |  |  |  | - | - |  |
| Dr. David Chu Program in ${ }^{J}$ |  |  | . |  |  | Russian Stream |  |  |  | . | . |  |
| Creative Expression and Society ${ }^{\text {J }}$ |  |  |  | . |  | South Slavic Stream |  |  |  | - |  |  |
| Creative Writing |  |  |  | . |  | Ukrainian Stream |  |  |  | . | . |  |
| Critical Studies in Equity and Solidarity ${ }^{\text {J }}$ |  |  | . | . |  | South Asian Studies ${ }^{\text {J }}$ |  |  |  |  | . |  |
| Diaspora and Transnational Studies |  |  | . | . |  | Spanish |  |  | . | - | . |  |
| Digital Humanities |  |  |  | . |  | Visual Studies |  |  |  |  | . |  |
| Drama | Personal interview, audition and/or portfolio required | . | . | . |  | Women and Gender Studies ${ }^{\text {J }}$ |  |  | - | . | . |  |
| East Asian Studies ${ }^{\text {J }}$ |  | . | . | . |  | Writing and Rhetoric |  |  |  |  |  |  |
| Education and Society ${ }^{\text {J }}$ |  |  |  | . |  | Yiddish, |  |  |  |  |  |  |
| English |  | . | . | . |  | Al \& Malka Green Program in |  |  |  |  |  |  |
| Environmental Ethics ${ }^{\text {J }}$ |  |  | . | - |  | LIFE SCIENCES (HBSC) |  |  |  |  |  |  |
| Estonian Studies |  |  |  | . |  | OUAC Program Code: TLG | Approx. Grade Requirement: mid to hig |  |  |  |  |  |
| Ethics, Society and Law ${ }^{\text {J }}$ |  |  | . |  |  | Animal Physiology | C, Bio, Ch; (rec. Ph) |  |  | . |  |  |
| European Affairs ${ }^{\text {J }}$ |  |  | . | . |  | Anthropology: Evolutionary | C, Bio, Ch; (rec. Ph) |  |  | . |  |  |
| Finnish Studies |  |  | - | . |  | Biochemistry | C, Bio, Ch; (rec. Ph) |  | - | . |  |  |
| French Language |  |  |  | - |  | Biodiversity and Conservation Biology | C, Bio |  |  | - |  |  |
| French Language and French Linguistics |  | . | . |  |  | Bioinformatics and Computational Biology | C, Bio, Ch |  | . |  |  |  |
| French Language and Literature |  | . | . |  |  | Biological Chemistry | C, Bio, Ch; (rec. Ph) |  | - |  |  |  |
| French Language Learning |  |  | . |  |  | Biological Physics | $\mathrm{C}, \mathrm{Bio}, \mathrm{Ch}, \mathrm{Ph}$ |  | . |  |  |  |
| French Studies |  |  |  | . |  | Biology | C, Bio, Ch; (Ch not rea'd for Minor) |  | . | . | . |  |
| German Studies |  | . | . | . |  | Biomedical Toxicology | C, Bio, Ch; (rec. Ph) |  | - | - |  |  |
| German Studies in English |  |  |  | . |  | Cell and Molecular Biology | C, Bio, Ch, Ph; (Ph not req'd for Major) |  | - | - |  |  |
| Greek |  |  | . | - |  | Ecology and Evolutionary Biology | C, Bio, Ch |  | - | - |  |  |
| Health Studies ${ }^{\text {J }}$ |  | . | . |  |  | Environment and Behaviour | C; (rec. Bio) |  |  |  | . |  |
| History |  | - | . | . |  | Environment and Energy | C, Ch; (rec. Ph) |  |  |  | . |  |
| History and Philosophy of Science and Technology |  |  | . | . |  | Environment and Health | C, Bio, Ch; (rec. Ph) |  | . | - |  |  |
| Hungarian Studies |  |  | . | . |  | Environment and Toxicology | C, Bio, Ch; (rec. Ph) |  | - |  |  | . |
| Indigenous Studies ${ }^{\wedge}$ |  | . | . | . |  | Environmental Biology | C, Bio, Ch; (Ch not req'd for Minor) |  |  | . | . |  |
| International Relations ${ }^{\top}$ | (rec. Math) | . | - |  |  | Environmental Chemistry | C, Bio, Ch; (rec. Ph) |  |  | . | . |  |


| Program | Prerequisites in addition to English | Program Type |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | s | Ma | Mi | 1 |
| Environmental Geosciences | C, Bio, Ch; (rec. Ph) | - |  |  |  |
| Environmental Science | $\mathrm{C}, \mathrm{Bio}, \mathrm{Ch}$; (rec. Ph) |  | . | . |  |
| Forest Conservation Science | C, Bio; (rec. Ch) | . | - | . |  |
| Genome Biology | C, Bio, Ch |  | - |  |  |
| Human Biology | C, Bio, Ch; (rec. Ph) |  | . |  |  |
| Human Biology: Fundamental Genetics and its Applications | C, Bio, Ch; (rec. Ph) | . | - |  |  |
| Human Biology: Global Health | C, Bio, Ch; (rec. Ph) | - | - |  |  |
| Human Biology: Health and Disease | $\mathrm{C}, \mathrm{Bio}, \mathrm{Ch}$; (rec. Ph) | - | - |  |  |
| Human Biology: Neuroscience | C, Bio, Ch; (rec. Ph) | . | - |  |  |
| Immunology | C, Bio, Ch; (rec. Ph) | . | - | . |  |
| Molecular Genetics and Microbiology | C, Bio, Ch; (rec. Ph) | - | . |  |  |
| Nutritional Sciences | C, Bio, Ch |  | . |  |  |
| Pathobiology | C, Bio, Ch; (rec. Ph) | . |  |  |  |
| Pharmaceutical Chemistry | C, Bio, Ch, Ph | . |  |  |  |
| Pharmacology | C, Bio, Ch; (rec. Ph) | . | . |  |  |
| Pharmacology and Biomedical Toxicology | $\mathrm{C}, \mathrm{Bio}, \mathrm{Ch}$; (rec. Ph) | - |  |  |  |
| Physical and Environmental Geography | C; (rec. Ch, Bio, Ph) | . | . | - |  |
| Physiology | $\mathrm{C}, \mathrm{Bio}, \mathrm{Ch} ;$ (rec. Ph) | . | - | . |  |
| Psychology | C, Bio; (rec. Ch, Ph) | - | - | - |  |
| Psychology Research | C, Bio; (rec. Ch or Ph) | . |  |  |  |
| Quantitative Biology | C, Bio |  | . |  |  |
| PHYSICAL AND MATHEMATICAL SCIENCES (HBSC) |  |  |  |  |  |
| OUAC Program Code: TPG | Approx. Grade Requirement: mid to h |  |  |  |  |
| Actuarial Science | C | . | . |  |  |
| Applied Mathematics | $\mathrm{C}_{\text {; }}($ rec. Ph) | . |  |  |  |
| Astronomy and Astrophysics | C; (rec. Ph) |  | - | . |  |
| Astronomy and Physics | C, Ph | . |  |  |  |
| Chemical Physics | C, Ch; (rec. Ph) | . |  |  |  |
| Chemistry | $\mathrm{C}, \mathrm{Ch} ;$ (rec. Ph) | - | - | . |  |
| Cognitive Science | C |  | - |  |  |
| Earth and Environmental Systems | C, Ch; (rec. Ph, Bio) |  | - |  |  |
| Economics and Mathematics | c | - |  |  |  |
| Financial Economics | c | . |  |  |  |
| Geology | C, Ch; (rec. Ph, Bio) | - |  |  |  |
| Geophysics | C, Ch, Ph | - |  |  |  |
| Geoscience | C, Ch; (rec. Ph, Bio) |  | - | - |  |
| Materials Science | C, Bio, Ch, Ph | . |  |  |  |
| Mathematical Applications in Economics and Finance | C | - |  |  |  |
| Mathematics | c | - | . | . | . |
| Mathematics and Its Applications: Physical Science | C, Ph | - |  |  | . |
| Mathematics and Its Applications: Probability/Statistics | C | . |  |  | . |
| Mathematics and Its Applications: Teaching | c | . |  |  | - |
| Mathematics and Philosophy | c | . |  |  | - |
| Mathematics and Physics | C, Ph | - |  |  | - |
| Physics | C, Ph | - | . | . |  |
| Physics and Philosophy | $\mathrm{C}, \mathrm{Ph}$ | - |  |  |  |
| Planetary Science | C, Ch, Ph | - |  |  |  |
| Statistics | C |  | - | . |  |
| Statistical Science: Methods and Practice | c | . |  |  | . |
| Statistical Science:Theory and Methods | C | - |  |  | - |
| Synthetic and Catalytic Chemistry | C, Ch; (rec. Ph) | - |  |  |  |
| ROTMAN COMMERCE (BCom) |  |  |  |  |  |
| OUAC Program Code: TAC | Approx. Grade Requirement: mid to $h$ |  |  |  |  |
| Accounting | C | - |  |  |  |

$\begin{array}{lc}\text { Program } & \text { Pr } \\ \text { Finance and Economics } & \mathrm{C} \\ \text { Management } & \mathrm{C}\end{array}$
Note: Rotman Commerce applicants must complete a Supplemental Application.

## SOCIAL SCIENCES (HBA)

OUAC Program Code: TAX
Approx. Grade Requirement: mid to high 80s
American Studies
Anthropology: Genera
Anthropology: Society, Culture and Language
Archaeology
Canadian Studies
Caribbean Studies
Contemporary Asian Studies,
Dr. David Chu Program in ${ }^{\text {J }}$
Creative Expression and Society ${ }^{J}$
Criminology and Sociolegal Studies
Critical Studies in Equity and Solidarity
East Asian Studies ${ }^{\text {J }}$
Economics
Education and Society
Environmental Anthropology
Environmental Economics
Environmental Ethics ${ }^{\text {J }}$
Environmental Geography
Environmental Studies
Ethics, Society and Law
European Affairs ${ }^{J}$
Forest Conservation
Geographic Information System
Health Studies ${ }^{J}$
Human Geograph
Indigenous Studies
Industrial Relations \& Human Resources
rec. Math)
Iternational Relations
atin American Studies
Material Culture and Semiotics
Medical Anthropology
Peace, Conflict and Justice
Political Science
Public Policy
enaissance Studies ${ }^{\checkmark}$
Science, Technology and Society
Sexual Diversity Studies ${ }^{5}$
Sociology
South Asian Studies
Urban Studies
Women and Gender Studies
Work and Organization
Sciences Contexts
(rec. C)
Social Sciences Contexts
(rec.

Jointly listed under both Humanities and Social Sciences
Note: Calculus will be included in the admission average calculation for Computer Science: Life Sciences, Physical and Mathematical Sciences, and Rotman Commerce.
Specific programs may have additional subject requirements. See artsci.utorontocal /future

## PROGRAMS OF STUDY: PROFESSIONAL FACULTIES AT U OF T ST. GEORGE

A Note on Admission Consideration
All programs require an Ontario Secondary School Diploma (OSSD), and six Grade $12 \mathrm{U} / \mathrm{M}$ subjects, including ENG4U/EAE4U and any other prerequisite Review the Canadian Secondary School Qualification and Course Equivalents chart for comparable requirements from other Canadian provinces and erritories. The admission selection process includes consideration of the Grade 11 and Grade 12 academic record. Emphasis is placed on Grade 11 results where marks in the required number of Grade 12 courses are not yet available. Admission is competitive and subject to space availability. The University of Toronto reserves the right to give preference to students with a consistent academic record whose marks are the result of a single attempt at each Gurements can vary fromyear to erer, depending on the number and quality of applicants The specified range is intended as a general guideline only.

## FACULTY OF APPLIED SCIENCE \& ENGINEERING (BASC; BASC IN ENGINEERING SCIENCE)

All applicants are required to submit an Online Student Profile. The Admissions Committee considers a candidate's overall academic history with emphasis on the prerequisite course average, along with the information provided on the Online Student Profile. You must present grades of $70 \%$ or higher (typically higher) in individual prerequisite courses.

| Program | Prerequisites in addition to English | OUAC Code | Approx. Grade Requirement |
| :--- | :--- | :--- | :--- |
| Chemical Engineering | C, F, Ch, Ph | TB | high 80s |
| Civil Engineering | C, F, Ch, Ph | TV | high 80s |
| Computer Engineering | C, F, Ch, Ph | TCS | low 90 s |
| Electrical Engineering | C, F, Ch, Ph | TE | low 90 s |
| Engineering Science <br> (BASc in Engineering Science) | C, F, Ch, Ph | TK | low 90s |
| Industrial Engineering | C, F, Ch, Ph | TI | high 80s |
| Materials Engineering | C, F, Ch, Ph | TTM | high 80s |
| Mechanical Engineering | C, F, Ch, Ph | TM | high 80s |
| Mineral Engineering | C, F, Ch, Ph | TG | high 80s |
| TrackOne, Undeclared Engineering | C, F, Ch, Ph | TEO | high 80s |

Once registered in one of the above programs, Engineering students may pursue any of ten available minors: Artificial Intelligence Engineering, Advanced Manufacturing, Bioengineering, Engineering Business, Environmental Engineering, Global Leadership (new and starting in 2023-24) see: uoft.me/engineering-minor-certificates

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

All applicants are required to complete the One Idea supplementary application: uoft.me/oneidea. The deadline for the One Idea supplementary Al applicants are required to complete the One Idea supplementary application: uoft.me/oneidea. The deadine for the One Idea supplementary
application is February 1, 2023. Note: both professions of Architecture and Landscape Architecture require a graduate degree at the master's level.

| Program | Prerequisites in addition to English | OUAC Code | Approx. Grade Requirement |
| :--- | :--- | :--- | :--- |
| Architectural Studies | TLA | high 80s |  |
| Visual Studies | TLB | high 80s |  |

## FACULTY OF MUSIC (MUSBAC; MUSBACPERF)

All applicants are required to submit a Music Questionnaire by January 12, 2023. The Music Questionnaire will be available online a loft 1 laplyundergad in November

An audition/interview is a required part of the application process. For details and guidelines, please visit: uoft.me/music-requirements
All classical applicants must provide proof of completion of RCM Level 8 Theory (or equivalent) with a minimum grade of $60 \%$, by June 22, 2023. RCM -evel 9 Harmony is also strongly recommended. Classical applicants have the option of taki
Jazz applicants will be required to write the Faculty of Music Jazz Entrance Theory Exam.

| Program | Prerequisites in addition to English | OUAC Code | Approx. Grade Requirement |
| :--- | :--- | :--- | :--- |
| Artist Diploma | TO | high 70s to low 80s |  |
| Music <br> - Composition <br> - Comprehensive Studies - Classical or Jazz <br> - History, Culture, and Theory | TZ | high 70s to low 80s |  |
| Music Education - Classical or Jazz | TD | high 70s to low 80s |  |
| Performance - Classical or Jazz | TX | high 70s to low 80s |  |

## FACULTY OF KINESIOLOGY \& PHYSICAL EDUCATION (BKIN)

All applicants must complete an online Statement of Interest form by February 1, 2023. Students planning to take upper-year biology courses in university should take Grade 12 Chemistry. Students who wish to add a minor or major in Psychology or Physics to their BKin degree should take Grade 12 Calculus
KPE students have the opportunity to participate in two certificate programs: one in Global Kinesiology and Physical Education, and the other in Physical Activit Instruction. A combined Master of Teaching (MT) program from the Ontario Institute forStudies in Education is also availablie. Learn more: kinesiology.utoronto.ca

| Program | Prerequisites in addition to English | OUAC Code | Approx. Grade Requirement |
| :--- | :--- | :--- | :--- | :--- |
| Kinesiology and Physical Education | C/F; Bio/Ch/Ph; (rec. Introductory <br> Kinesiology/Exercise Science) | TPK | mid to high 80s |

## CANADIAN SECONDARY SCHOOL QUALIFICATIONS AND COURSE EQUIVALENTS

CANADIAN SECONDARY SCHOOL QUALIFICATIONS AND COURSE EQUIVALENTS, CONTINUED

| Curriculum | Admission Requirements <br> Secondary School and Diploma must be <br> recognized by the Provincial Ministry of Education. | English | Calculus \& Vectors | Advanced Functions | Biology | Chemistry | Physics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario | Secondary School Diploma with six subjects at the $4 U / M$ level, including English. The co-op component of Grade 12 courses will not be used for admission purposes. | ENG4U / EAE4U | MCV4U | MHF4U | SBI4U | SCH4U | SPH4U |
| British <br>  <br> Yukon | High School Diploma with six Grade <br> 12 academic subjects, including <br> English Studies 12 or English First <br> Peoples 12. | English Studies 12/English First Peoples 12 | Calculus 12 / <br> Calculus AP (AB <br> /BC) | Pre-Calculus 12 / Principles of Math 12 | Anatomy \& Physiology 12 | Chemistry $12$ | Physics <br> 12 |
|  <br> Northwest Territories | High School Diploma with five Grade 12 academic subjects numbered 30/31, including English Language Arts 30-1. | ELA 30-1 | Math 31/ Calculus $A P(A B / B C)$ | Math 30-1 | $\begin{aligned} & \text { Biology } \\ & 30 \end{aligned}$ | Chemistry $30$ | Physics <br> 30 |
| Nunavut | High School Diploma with five Grade 12 academic subjects numbered 30/31, including English Language Arts 30-1. | ELA 30-1 | Math 31/ Calculus AP (AB/BC) | Math 30-1 | $\begin{aligned} & \text { Biology } \\ & 30 \end{aligned}$ | Chemistry $30$ | Physics $30$ |
| Saskatchewan | High School Diploma with five Grade 12 academic subjects numbered 30 , including English Language Arts $\mathrm{A} 30+\mathrm{B} 30$. | English A30 and English B30 | Calculus 30 / <br> Calculus AP <br> (AB/BC) | Pre-Calculus 30 | $\begin{aligned} & \text { Biology } \\ & 30 \end{aligned}$ | Chemistry $30$ | Physics $30$ |
| Manitoba | High School Diploma with five Grade 12 academic subjects, including English 40S plus three additional 4OS level subjects. The remaining credits must be 4OS or 40G. | English 40S <br> (Comprehensive <br> / Literary / <br> Transactional <br> Focus) | Pre-Calculus 40S †/ <br> Calculus AP (AB /BC) <br> (Engineering applicants should present Calculus 42 U / Introduction to Calculus 45S and Advanced Mathematics 45S) | Pre-Calculus Math 40S | Biology $40 \mathrm{~S}$ | Chemistry 40S | Physics 40S |
| Quebec: Grade 12 | High School Diploma with six Grade 12 academic subjects, including English. The DES (Secondary V) Diploma is not an accepted basis of admission. | English | Calculus AP (AB / BC) / MCV4U | Linear Algebra / MHF4U | Biology / SBI4U | Chemistry / SCH4U | Physics/ <br> SPH4U |


| Curriculum | Admission Requirements Secondary School and Diploma must be recognized by the Provincial Ministry of Education. | English | Calculus \& Vectors | Advanced Functions | Biology | Chemistry | Physics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quebec: CEGEP | 12 academic courses (excluding courses numbered 109), including English/Anglais (two terms). Students who have completed more than 12 academic subjects may receive transfer credit in arts, science, business/commerce programs. The Cote de Rendement (R Score) will be used for admission and award purposes. | 2 semesters of English/Anglais | Calculus 1 <br> (Calculus $1 \& 2$ and Linear Algebra 1 are required for Engineering) | Linear Algebra | Biology 1 | Chemistry $1 \& 2$ | Physics $1 \& 2$ |
| Nova Scotia | High School Diploma with five Grade 12 academic subjects (university preparatory academic or advanced), including English 12 or English 12 African Heritage. | English 12 / <br> English 12 <br> African Heritage | Calculus 12 / <br> Pre-Calculus $12^{\dagger}$ / <br> AP Calculus | Advanced Math 12 / Math 12 | Biology 12 | Chemistry $12$ | $\begin{aligned} & \text { Physics } \\ & 12 \end{aligned}$ |
| New Brunswick | High School Diploma with six Grade 12 academic subjects (college preparatory: 120, 121 or 122), including English. Francophone sector: High School Diploma with six Grade 12 academic subjects, including Anglais 22411. | English 120 / 121 <br> / 122 / Anglais <br> 22411 | Calculus 120 / AP Calculus (AB / BC) / Math 30421 | Pre-Calculus A 120 and Pre-Calculus B 120 / Math 30411C | $\begin{aligned} & \text { Biology } 122 \\ & \text { / Biologie } \\ & 53411 / \\ & 53421 \end{aligned}$ | Chemistry 121/122 / Chimie 52411 | Physics <br> 121/122/ <br> Physique <br> 51411/ <br> 51421 |
| Prince Edward Island | High School Diploma with five Grade 12 academic subjects (numbered 611 or 621), including English. | English 621 | Math 611B/ Calculus AP ( $\mathrm{AB} / \mathrm{BC}$ ) | Math 621A / 621B | Biology 621 | Chemistry 621 | Physics 621 |
| Newfoundland and Labrador | High School Diploma with 10 academic credits at the 3000 level, including English.glish. | English 3201 | Math 3208 / Calculus AP ( $\mathrm{AB} / \mathrm{BC}$ ) | $\begin{aligned} & \text { Math } \\ & 3200 \end{aligned}$ | Biology $3201$ | Chemistry $3202$ | Physics $3204$ |
| International Baccalaureate | Complete Diploma, including English HL orSL. Math Studies is not acceptable for any program with a Math prerequisite. | English <br> (HL/SL) | Mathematics: <br> Applications and <br> Interpretations HL <br> / Analysis and <br> Approaches SL/ <br> Analysis and <br> Approaches HL | Mathematics: <br> Applications and Interpretations SL | $\begin{aligned} & \text { Biology } \\ & \text { (HL/SL) } \end{aligned}$ | Chemistry <br> (HL/SL) | Physics ( $\mathrm{HL} / \mathrm{SL}$ ) |
| French Baccalaureate | The complete Baccalauréat général. Refer to discover.engineering.utoronto.ca for complete information about admission requirements for Engineering. | Anglais (terminale) | Spécialité Mathématiques (premiere + terminale) | Spécialité Mathématiques (premiere only) or Math complémentaires | Spécialité SVT <br> (Sciences de la vie et de la Terre) | Spécialité <br> Physique- <br> Chimie |  |
| Note: Advanced Placement Examinations and International Baccalaureate credits are also acceptable. Transfer credit information is available at uoft.me/transferal |  |  |  |  |  |  |  | the Faculty of Applied Science \& Engineering directly at: discover.engineering.utoronto.ca

## HOUSING \& RESIDENCE 2023-24

Residence is guaranteed for all new full-time students entering their first year of a postsecondary program for the first time, provided that they have indicated their interest in residence by completing the First Year Residence Guarantee application in StarRez by March 31, and receive and accept an offer of admission by June 1. Students must respond to all deadlines and meet all deposit requirements in order to maintain their eligibility. Each of our three campuses has a student housing office where you can learn more about living on- and off-campus.

| U of T St. George Housing Services 416-978-8045 housing.utoronto. <br> RESIDENCE | U of TMississauga Student Housing \& Residence Life 905-828-5286 utm.utoronto.ca/housing |  | U of T Scarborough Student Housing \& Residence Life 416-287-7365 utsc.utoronto.ca/residences |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CONTACT | MEAL PLAN TYPES | FLOOR OPTIONS | PLACES | COST* |
| RESIDENCE AT U OF T ST. GEORGE |  |  |  |  |  |
| Chestnut Residence <br> Residence Office <br> 89 Chestnut St., Toronto | T: 416-585-3160 chestnut.residence@utoronto.ca uoft.me/chestnutresidence | Four declining-balance meal plan options; all meals can be purchased in the dining hall or from locations across campus. | Same-gender, all-gender | 1,134 | $\begin{aligned} & \$ 18,406- \\ & \$ 22,447 \end{aligned}$ |
| Innis College <br> Residence Office 111 St. George St., Toronto | T: 416-978-2512 <br> residence.innis@utoronto.ca innis.utoronto.ca/residence | No mandatory meal plan $\dagger$; fully equipped kitchens. | All-gender | $326(82$ <br> apartments) | \$11,628 |
| New College <br> Office of Residence \&Student Life 40 Willcocks St., Toronto | T: 416-978-8875 <br> new.residence@utoronto.ca uoft.me/newresidence | À-la-carte declining balance; wide variety of menu options; includes $\$ 100$ TBucks. | Same-gender, all-gender | 880 | $\begin{aligned} & \$ 12,660- \\ & \$ 17,800 \end{aligned}$ |
| Loretto College <br> (St. Michael's College) <br> Dean of Residence 70 St. Mary St., Toronto | T: 416-925-2833 <br> loretto.college@utoronto.ca ibvm.ca/loretto-college | 19 meals/wk; vegetarian selection; international cuisine; fees include all meals. | Same-gender (F) | 120 | $\begin{aligned} & \$ 14,750- \\ & \$ 17,000 \end{aligned}$ |
| St. Michael's College Residence Office 81 St. Mary St., Toronto | T: 416-926-7127 <br> smc.residence@utoronto.ca uoft.me/stmikesresidence | All-you-care-to-eat with variety in options, including veg. and Halal. Option of 5-day (M-F) or7-day plan. Flex dollars included for retail shops and cafés on SMC campus. | Same-gender, all-gender | 552 | $\begin{aligned} & \$ 15,731- \\ & \$ 19,473 \end{aligned}$ |
| Trinity College <br> Dean of Students 6 Hoskin Ave., Toronto | T: 416-978-3612 <br> deanofstudents@trinity.utoronto. ca uoft.me/trinityresidence | Declining-balance meal plan; four meal plan options; wide variety of menu options; vegan, vegetarian, Halal options. | Same-gender, all-gender | 475 | $\begin{aligned} & \$ 16,999- \\ & \$ 20,032 \end{aligned}$ |
| University College <br> Residence Office, D105 <br> 15 King's College Cir., Toronto | T: 416-978-2530 uc.residences@utoronto.ca uoft.me/ucresidence | À-la-carte declining balance; wide variety of menu options, including vegetarian. | All-gender | 730 | $\begin{aligned} & \$ 12,075- \\ & \$ 17,252 \end{aligned}$ |
| Victoria College <br> Office of the Dean of Students 150 Charles St. West, Toronto | $\begin{aligned} & \text { T: 416-585-4508 } \\ & \text { vic.dean@utoronto.ca } \\ & \text { uoft.me/victoriaresidence } \end{aligned}$ | 315 meals/yr, 355 meals/yr, or 261 meals/yr, plus flex dollars with all three plans. Halal, vegetarian, and vegan options. | Same-gender (F), all-gender | 802 | $\begin{aligned} & \$ 13,369- \\ & \$ 20,186 \end{aligned}$ |
| Woodsworth College <br> Residence Office 321 Bloor St. West, Toronto | T: 416-623-1685 <br> residence@wdw.utoronto.ca <br> uoft.me/ <br> woodsworthresidence | No mandatory meal plan $\dagger$; fully equipped kitchens. | Same-gender, all-gender | $370$ <br> (70 suites) | \$11,803 |
| RESIDENCE AT U OF T MISSISSAUGA |  |  |  |  |  |
| Student Housing and Residence Life <br> Oscar Peterson Hall, Suite 120 3359 Mississauga Rd., <br> Mississauga | T: 905-828-5286 resdesk.utm@utoronto.ca utm.utoronto.ca/housing | Declining-balance meal card; four meal plan options open to first-year students. | Same-gender, all-gender | 1,500 | $\begin{aligned} & \$ 10,842- \\ & \$ 17,485 \end{aligned}$ |
| RESIDENCE AT U OF T SCARBOROUGH |  |  |  |  |  |
| Student Housing and Residence Life <br> Student Residence Centre 1265 Military Trail, Toronto | T: 416-287-7365 <br> residence.utsc@utoronto.ca utsc.utoronto.ca/residences | No mandatory meal plantt; <br> fully equipped kitchens in apartments \& townhouses. Meal plan required in New Student Residence, scheduled to open in Fall 2023. | Same-gender, all-gender | 1,600 | $\begin{aligned} & \$ 6,935- \\ & \$ 11,697 \end{aligned}$ |

[^0]
[^0]:    * Check residence.utoronto.ca in spring 2023 for any updates to price ranges for 2023-24
    + Separate meal plans may be purchased: ueat.utoronto.ca
    t+ Separate meal plans may be purchased: uoft.me/utscmealplan

