



UNIVERSITY OF
TORONTO

Engineering

**WELCOME TO
ENGINEERING**



CONGRATULATIONS

ON YOUR OFFER OF
ADMISSION TO U OF T
ENGINEERING!



WELCOME TO U OF T ENGINEERING

Your journey began with a passion for exploring the engineered world and revealing the patterns and systems that give it beauty and order. That curiosity has led you to this moment: an offer from one of the most highly regarded engineering schools in the world, and the finest in Canada.

U of T Engineering attracts top students like you who want to find sustainable solutions, lead companies and shape the future. Students who want to stand out, and stand apart, in a field of excellence.

To help you do that, we offer a variety of interdisciplinary courses and opportunities, including carefully crafted minors and certificates that let you hone the competencies and knowledge necessary to succeed. Outside of your courses, we provide a world of activities that connect you with peers, communities and an extraordinary city.

Through our unique, year-long, paid internship program (optional) called the Professional Experience Year (PEY), research opportunities and hands-on projects, you will gain meaningful engineering experience. You will also develop leadership skills through programs unmatched anywhere in Canada.

Your undergraduate education here will leave you firmly grounded in the fundamentals of engineering and prepare you for any path you choose to take after graduation. If you are looking for a challenging degree with impact, you have earned the perfect opportunity to pursue it, here, with us. There has never been a more exciting time to become part of U of T Engineering. We will soon be breaking ground on the Centre for Engineering Innovation & Entrepreneurship — a future hub of innovative cross-disciplinary learning, teaching and research collaboration, as well as new classrooms to inspire your sense of discovery.

Congratulations once again. I look forward to welcoming you to our engineering community this fall.

CRISTINA AMON
DEAN

WHY WE LOVE U OF T ENGINEERING

U of T Engineering attracts top students like you from across Canada and over 100 countries.

"I love the diverse community U of T Engineering has to offer. I have met so many incredible people who have contributed to my great experience here."

PRANEET BAGGA, CHEMICAL ENGINEERING

"The ever-expanding networks, spirited people and cutting-edge resources available to students make U of T Engineering an exciting place to be. Everything is possible."

ANASTASIA KOROLJ, CHEMICAL ENGINEERING

"The undergraduate programs at U of T Engineering are very challenging. The greater the challenge, the greater the reward. The world needs people who are ready for big challenges."

ERNESTO DIAZ LOZANO PATINO, CIVIL ENGINEERING

"From competing on the varsity basketball team, to completing a PEY in Switzerland and leading a design team with Peking University in Beijing, my U of T Engineering experience has been extremely rewarding."

KRISTINA MENTON, MECHANICAL ENGINEERING

TORONTO: A WORLD-CLASS CITY FOR A WORLD-CLASS UNIVERSITY

The vibrancy and opportunity in Toronto draws people from around the world. It is a city built on the diverse contributions and perspectives of 2.8 million people, many whom were born outside of Canada.

The St. George campus — home to U of T Engineering — is in the heart of Toronto. The university is surrounded by friendly neighbourhoods, award-winning architecture, shopping, entertainment, international food markets, industry, world-class healthcare facilities and more.

U of T Engineering mirrors the diversity of the city, allowing you to work with and learn from peers and professors with backgrounds and perspectives different from your own. This is an important experience to have upon graduation in a marketplace where companies and institutions are looking to expand, recruit and compete globally.

ONE OF THE WORLD'S BEST CITIES

Toronto is North America's fourth largest city and one of the safest in the world. Toronto regularly receives top marks in global rankings, where it is recognized for its quality of life and diversity. *The Intelligent Community Forum* named Toronto as the 'Intelligent Community of the Year' in 2014. The honour represents prowess in economic and social transformation.

WHETHER YOU ARE WALKING, CYCLING OR TAKING TRANSIT, TORONTO IS EASY TO NAVIGATE

The Toronto Transit Commission (TTC) is a network of subways, buses and streetcars that get you everywhere you need to go. If you do not have your own bicycle, rentals are available on campus and across the city. For travel outside of Toronto, GO Transit and VIA Rail are great options. As a U of T student, you will benefit from discounted TTC, GO Transit and VIA Rail fares, making transportation convenient and affordable.

TEN PLACES TO CHECK OUT CLOSE TO CAMPUS

ROYAL ONTARIO MUSEUM
Contains more than 40 galleries of culture and natural history

LITTLE ITALY
A neighbourhood known for its Italian restaurants and shops

CHURCH-WELLESLEY VILLAGE
A LGBTQ-oriented community; home to one of the world's largest Pride celebrations

KENSINGTON MARKET
A multicultural neighbourhood with great food, coffee and groceries

CHINATOWN
An enclave known for its Chinese restaurants, grocers and shops

ART GALLERY OF ONTARIO
Spectacular collections and a Frank Gehry-designed expansion

TORONTO EATON CENTRE
A shopper's paradise; one of Ontario's largest malls

RIPLEY'S AQUARIUM OF CANADA
A 12,500 square-metre facility; home to more than 15,000 aquatic animals from around the world

CN TOWER
A communications and observation tower that is 553 m tall; one of the world's tallest structures

TORONTO ISLANDS
Charming islands with sprawling parkland accessible by ferry; great for a day trip and incredible views of Toronto's skyline



MARIA BUCHELI TERAN
INDUSTRIAL ENGINEERING
QUITO, ECUADOR

"I chose U of T Engineering because I heard so many great things about the city and the University. Everything I heard was true! Toronto is such a global city. I've met so many amazing people from all over the world. U of T has become my home away from home, offering a great support network of students, professors, staff and advisors."

Maria exploring the grounds near Toronto Harbourfront Centre.

YOUR COMMUNITY

When you become a U of T Engineering student, you join a community comprised of fellow students, helpful staff and supportive professors. You can count on specially designed resources and services, and an impressive network of alumni who are making a difference around the world. The result? A rich and collaborative environment where you will thrive, whatever your interests, goals and passions may be.

The University of Toronto is known for our school spirit. Everyone takes part — even professors will enjoy a barbecue or round of dodgeball during first-year student orientation.

Whether you are playing the drums in U of T Engineering's Lady Godiva Memorial Bnad*, racing your team's solar car against other university teams in Australia or helping a fellow student in your study group, you will share the pride of our traditions and 141-year history as a Faculty.

* Yes that is a spelling mistake but it is one deeply rooted in tradition. Ask a Lady Godiva Bnad member about it in the fall.

By joining U of T Engineering, you will become part of the most spirited Faculty on campus.

Trevor Grant and Katherine Loneragan, U of T Engineering students and varsity athletes.



WAYS TO GET INVOLVED

You will have about 25 hours of class per week as a first-year U of T Engineering student. That leaves you with enough time to study, stay healthy and get involved in clubs and activities outside of the classroom. Here are just a few ways to get involved.

STUDENT GOVERNMENT

Our student government, the Engineering Society (called EngSoc for short), is the first and largest of its kind in Canada (founded in 1885). EngSoc serves and represents all U of T Engineering undergraduates. Through special events, resources and support for student clubs, EngSoc's mission is to enhance your academic and social experience as a student.

PROFESSIONAL

There are also plenty of ways to build your professional skills and network through student associations like the American Society of Mechanical Engineers and the Rational Capital Investment Fund Club. Our students also participate in professional competitions around the world. In 2013, a team of U of T Engineering students received a second-place finish in the international Wharton Undergraduate Consulting Competition, beating teams from Harvard and Northwestern.

SOCIAL SERVICE & COMMUNITY

Engineering requires a strong cultural perspective and sensitivity, as well as an ability to respond to social issues while creating viable solutions. To help you explore the global community and social issues that concern engineers, you will have access to a range of clubs and groups, including Engineers Without Borders Canada and Women in Science and Engineering.

ATHLETICS

As a U of T student, you will have access to outstanding on-campus athletic facilities and fitness classes — making it easy to lead a balanced and healthy lifestyle. Within the U of T Engineering community, you can take part in any number of athletic activities, from our award-winning dragon boat team to rock climbing.

DESIGN TEAMS

Design is at the heart of what engineers do. Passion for design often trickles into activities outside the classroom, resulting in canoes made from concrete and race cars powered by solar cells. Many of our design teams compete internationally. In June 2013, two alumni — Todd Reichert and Cameron Robertson — collaborated with U of T Engineering students to make aviation history by winning the Sikorsky Human-Powered Helicopter Prize. When Todd and Cameron were students, they founded the U of T Engineering Human-Powered Vehicle Team, which continues to build amazing vehicles like Vortex, a human-powered bicycle that travels at 117 kilometres per hour.

CULTURAL & FAITH-BASED GROUPS

Diversity is one of the things that makes the University of Toronto experience unique. Many of our student groups provide you the opportunity to celebrate and explore that diversity with your classmates.

ARTS & MUSIC

Engineers often combine their technical abilities with creativity and artistic vision. If you, like many of our students, are an aspiring musician, artist, photographer, actor, dancer or writer, the U of T Engineering community is the perfect place for your talents to thrive. You will find bands, orchestras, arts festivals, a photography club, a sketch-comedy group and even a juggling club. Whether you are a seasoned performer or exploring an activity for the first time, there is endless opportunity for you here.

Electrical & Computer Engineering student Adam Chan showcases a 3D printer made by our undergraduates.

“U of T Engineering has the oldest Engineering Society in Canada. Through this incredible network, students in our Faculty are exposed to unbelievable opportunities and experiences.”
TERESA NGUYEN, CIVIL ENGINEERING PRESIDENT, ENGINEERING SOCIETY

43 varsity teams in 25 sports

88+ U of T Engineering student clubs

800+ clubs and student-run organizations at U of T

A WEEK IN THE LIFE OF A FIRST-YEAR ENGINEERING STUDENT

Here's a quick look at what your week might look like when you start at U of T Engineering.



Note: This timetable reflects the schedule of a General First-Year student

CUSTOMIZE YOUR STUDIES

Choosing an engineering minor or certificate is an efficient and powerful way to graduate with an extra set of credentials, or just explore an area of interest, while earning your BAsC. No extra time is required to complete a minor or certificate, and the option is available to all U of T Engineering students after second year.

MINORS

- » Bioengineering
- » **NEW** Biomedical Engineering
- » Engineering Business
- » Environmental Engineering
- » **NEW** Nanoengineering
- » Robotics & Mechatronics
- » Sustainable Energy

CERTIFICATES

- » Engineering Business
- » Engineering Leadership
- » Entrepreneurship
- » Global Engineering
- » Mineral Resources
- » Nuclear Engineering
- » Renewable Resources Engineering

YOUR PROGRAM AT A GLANCE

No matter how you customize your path at U of T Engineering, each year of your program adds depth and experience to your foundation.

	CORE PROGRAMS & GENERAL FIRST YEAR	ENGINEERING SCIENCE
FIRST YEAR	Establish your foundation in engineering through courses in math, science, programming and a team-based design course, Engineering Strategies & Practice.	Start EngSci with classical mechanics, math and circuits. You will also work with a team to solve a real-world problem in Toronto through your engineering design course, Praxis.
SECOND YEAR	Expand your knowledge with more courses in your discipline. Gain a greater depth of understanding through enhanced lab experiences and design opportunities.	Apply your knowledge through more foundational courses and prepare to select a major for the last two years of your studies.
OPPORTUNITIES	Consider options to study or work abroad, or participate in entrepreneurship activities or summer research in the Faculty. Choose to complement your studies with one of our minors or certificates (see page 10), study abroad or summer research opportunities (see page 12).	
THIRD YEAR	Focus your studies further, continue to develop your interests and think about how a Professional Experience Year (PEY) internship (page 14) might fit into your journey.	Delve into your major and consider the Professional Experience Year (PEY) internship program (page 14).
PROFESSIONAL EXPERIENCE YEAR (PEY) OPTIONAL INTERNSHIP PROGRAM	If you choose to participate in the Professional Experience Year (PEY) internship, you will take a break from your studies for 12 to 16 months to work in a full-time engineering position. This is your opportunity to put your education to work in the real world while adding invaluable experience to your resume and earning a great salary. See page 14 for more information.	
FOURTH YEAR	Apply the skills and knowledge you have developed to a team-based design/research project and the opportunity to conduct an individual thesis.	Apply your knowledge, skills and talents through a team design project and an individual research thesis.
UPON GRADUATION	BAsC DEGREE	BAsC IN ENGINEERING SCIENCE DEGREE

SKOLL PROGRAM (BAsC/MBA)

If a Master of Business Administration (MBA) is in your future, consider the Jeffrey Skoll program. This joint program allows you to combine your engineering studies with an MBA from U of T's prestigious Rotman School of Management and graduate with BAsC and MBA degrees. Visit www.uoft.me/skollprogram for more information.

UNLIMITED OPPORTUNITIES

One of the major advantages of studying at U of T Engineering are the endless possibilities ahead of you. An outstanding education coupled with unique leadership, entrepreneurship, study-abroad and research opportunities means you will graduate into a worldwide network of U of T engineers.

LEADERSHIP DEVELOPMENT

Where others see limitations, engineers imagine what could be. They take the lead when it comes to finding solutions, innovating and making change. To strengthen students' leadership skills, U of T Engineering created the Institute for Leadership Education in Engineering (ILead). Unique in Canada, this centre helps to develop students like you into technically savvy professionals who can inspire and motivate others.

ILead is built on the belief that leadership education empowers engineers to contribute more effectively to positive social change and innovation. Through courses, seminars, workshops and certificates, you will develop your personal leadership style and understand how to put your enhanced skills to work both inside and outside of the classroom.

STUDY AND WORK ABROAD

Through our exchange program, you can study for a semester or even a full academic year at one of 160 partner universities in 60 countries. You can also take a selection of courses abroad during the summer, some of which are taught by U of T Engineering professors. Going on exchange will give you a fresh perspective on your studies and career while developing your international contacts. Employers see students who have studied abroad as self-starting, willing to embrace challenges, independent and able to cope with diverse situations.

Similarly, the optional Professional Experience Year (PEY) internship program allows you to gain global engineering experience by working for a company in another country. Being able to immerse yourself in a professional environment for a year or more in a new culture brings exceptional value to your education and resume. Read more about the PEY internship program on page 14.

ENTREPRENEURSHIP

Entrepreneurs are innovators who understand how to capitalize on opportunity. Some of the world's greatest entrepreneurs are engineers. In fact, many of our professors, researchers, alumni and students have started their own companies as a result of an idea sparked by creative thinking at U of T Engineering.

If you are a budding entrepreneur or want to boost your business know-how, you will enjoy our Entrepreneurship certificate and Engineering Business minor. Outside of the classroom, The Entrepreneurship Hatchery is a way for you to bring your ideas to life and learn from experienced mentors who have started their own successful companies.

RESEARCH OPPORTUNITIES

Your courses are taught by professors who are industry innovators, entrepreneurial experts and researchers working on the next breakthrough. They also author textbooks that are read by university students worldwide.

Imagine being able to work alongside your professors and contribute to their ongoing research — the very same research that gets published, receives acclaim around the world and changes lives.

Hundreds of our students take part in summer research opportunities each year. Not only do these opportunities give you exposure to leading-edge research, they also let you apply your education to real-world situations. While most of these opportunities exist on campus, some students travel abroad during the summer months to gain a global perspective on their research interests.

Graduate with a degree and much more!

DEEPTANSHU PRASAD ELECTRICAL & COMPUTER ENGINEERING THE ENTREPRENEURSHIP HATCHERY FELLOW, 2014

"Over the summer of 2014, I had the amazing opportunity to participate in the University of Toronto's startup accelerator program. It's a bootcamp that helps entrepreneurs bring tech-powered science to society. As The Entrepreneurship Hatchery Fellow, I was given \$5,000 to spend with my team on our startup, SaberTech Innovations Inc. On top of that, we were given access to two very helpful and accomplished mentors from The Entrepreneurship Hatchery, ECE Professor Jonathan Rose and Anthony Dimech, an alumnus from the Rotman School of Management."

PROFESSIONAL EXPERIENCE YEAR (PEY): MORE THAN A CO-OP

The Professional Experience Year (PEY) internship is no ordinary work experience program. This is your opportunity to join the workforce as a young professional after your second or third year of study. You will lead projects, contribute to corporate success and learn directly from industry professionals for 12 to 16 months — all while earning a great salary. It is an invaluable stepping stone to your future career, and a program that is unique to the University of Toronto.

WHICH COMPANIES HIRE PEY STUDENTS?

Each year, students have access to more than 1,000 internship opportunities from companies and organizations of every size, type and industry — from multinational companies and local startups to hospitals and banks. Some examples include:

- » Apple
- » Agfa Graphics NV (in Belgium)
- » Bombardier Aerospace
- » Canadian Imperial Bank of Canada (CIBC)
- » EllisDon
- » Environment Canada
- » Google
- » Hospital for Sick Children
- » IBI Group (in the United States)
- » IBM
- » JGC Corporation (in Japan)
- » Microsoft
- » Procter & Gamble
- » Unilever

PEY QUICK FACTS



PEY placements are available locally, nationally and internationally.

\$47,000
AVERAGE SALARY

On average, students on PEY earn a salary of \$47,000. In 2013, the highest PEY salary was \$72,800.

82% THIRD-YEAR STUDENTS

In 2013-14, 82 per cent of third-year students opted into the PEY program. In the same year, more than 350 employers posted 1,200 PEY placements and 728 students accepted placements.

+15% STARTING SALARY

On average, new grads with PEY experience can negotiate a starting salary at their first full-time job that is 15 per cent higher than those without PEY experience.

JUHX PELLAZAR

CHEMICAL ENGINEERING (1T2 + PEY)
PROCESS TECHNOLOGIST, SANOFI PASTEUR

“The program is a perfect way to change pace from theoretical to practical. My 16-month PEY internship at Sanofi Pasteur provided me with enough time to make an impact. My boss involved me in several large-scale projects and I was able to see these projects through from start to finish. Most importantly, the experience widened and strengthened my professional network, as well as allowed me to develop professionally and personally in the workplace.”



YOUR FUTURE CAREER

A U of T Engineering degree gets noticed by employers and top academic institutions around the world. The competencies you gain through the program will prepare you to become a creative and collaborative thinker, with the teamwork, design, communications and research skills to lead in any realm. You will be skilled technically and equipped to think through challenges with social and global awareness. Whatever your interests and passions, your U of T Engineering degree can take you where you want to go.

VARUNA PRAKASH

MATERIALS ENGINEERING (0T8)
IBBME MHSc (1T0)

Graduate from U of T's Institute of Biomaterials and Biomedical Engineering (IBBME) MHSc program. Doctor of Medicine (MD) student at U of T's Faculty of Medicine.



EDWARD ON

CIVIL ENGINEERING (0T7 + PEY)

Graduate from the Rotman School of Management's MBA program, former entrepreneur and now technology strategist at TELUS.

STUTI RUNGEE

ENGINEERING SCIENCE (1T3 + PEY)

Full-time energy management consultant at CLEARresult and part-time MEng student at U of T Engineering.

HELPING YOU SUCCEED

Our students are a big part of what makes the U of T Engineering experience unique. Each brings their own interests, strengths and abilities to classes and extracurricular activities. That gives you an amazing array of people to learn with, and from.

Support is woven through every layer of the U of T Engineering experience. You will find it in the mentorship that upper-year students provide to first-year students, and in the extra time professors spend to help with a particularly challenging concept or topic.

Beyond a supportive network of students and professors, U of T Engineering also provides specialized services designed to meet your needs as an engineering student. For instance, the First Year Office can help you transition smoothly into U of T Engineering through advising, workshops and information sessions. Best of all, as a U of T student, you also have access to university-wide services and resources. The following page provides a brief overview of just some of the ways the University of Toronto will support your success.

SPECIALIZED SERVICES FOR ENGINEERING STUDENTS

FIRST YEAR OFFICE

With dedicated first-year advisors, the First Year Office can help you make a successful transition to a new and exciting learning environment at U of T Engineering. The office also runs a series of free summer courses and sessions to help orient you to U of T Engineering before you start in the fall.

www.firstyear.engineering.utoronto.ca

OFFICE OF THE REGISTRAR

This is your resource for all administrative aspects of your education, including course registration, scheduling, student records, appeals and graduation. The office also coordinates access to specialized counsellors, from academic success and learning skills to health and wellness. You can also seek admissions and financial aid counselling here.

www.uoft.me/engregistrar

ENGINEERING CAREER CENTRE

Our career experts work hard to prepare you for your future through workshops, seminars, career fairs and job listings. The centre also coordinates the Professional Experience Year (see page 14) and other work experience opportunities.

www.engineeringcareers.utoronto.ca

A SAMPLING OF SERVICES FOR ALL U OF T STUDENTS

ACADEMIC SUCCESS CENTRE

This centre offers a wide range of lectures and workshops that can help you gain more from your classes, take better notes, read your textbooks more effectively, manage your time, prepare for exams and conquer procrastination.

www.asc.utoronto.ca

HEALTH SERVICES

Health Services is like your family doctor's office, but is geared toward your needs as a student and is located right on campus. Services include comprehensive medical care, health information for travellers, immunization, sexual health care, counselling and referrals.

www.uoft.me/healthservices

COUNSELLING AND PSYCHOLOGICAL SERVICES

Counselling and Psychological Services offers confidential assessment, treatment and referrals for students with emotional and psychological concerns such as anxiety, depression, relationship difficulties, eating and body image issues, attention and concentration problems, as well as issues related to sleep and substance abuse.

www.uoft.me/caps

TO LEARN ABOUT OUR SUPPORT SERVICES, VISIT www.uoft.me/firstyearoffice

Mark Damjanovic, an upper-year U of T Engineering student, tutors Sarina Sit, a General First-Year student, through the Faculty's Peer Assisted Study Sessions (PASS).

FINANCING YOUR EDUCATION

University is a big transition: new friends, a different environment and, for many, it is the first time you will be responsible for managing your own finances. You may have a lot of questions about financing your education, and we are happy to help you. As a starting point, we suggest that you estimate your expenses and explore your financial resources to begin mapping out a budget.

ESTIMATING EXPENSES

Below is an estimated snapshot of your main expenses for first year based on last year's fees. We encourage you to visit www.fees.utoronto.ca for details.

	DOMESTIC	INTERNATIONAL ¹
Tuition	\$12,980 ²	\$39,580 ³
Incidental Fees	\$1,475 ⁴	\$2,175 ^{4,5}
Residence & Meal Plan	\$7,985-\$17,645	\$7,985-\$17,645
Books & Supplies	\$1,500-\$2,000	\$1,500-\$2,000

1. International students are not eligible for need-based financial aid
 2. 2014–2015 academic fees; 2015–2016 fees are subject to change
 3. 2014–2015 academic fees; 2015–2016 fees are subject to change
 4. 2014–2015 incidental fees; 2015–2016 fees are subject to change
 5. International students are also required to purchase health insurance through UHIP (approximately \$700 per year)
- * All fees listed in Canadian dollars

Upon accepting your offer of admission, you are not required to pay a deposit, but your first tuition installment will be due on **August 19**, just prior to the start of classes. We will send you detailed information about how to pay tuition at a later date. If you plan to live on campus, you may need to pay a residence deposit. Your residence will send you more information if a deposit is required.

EXPLORING FINANCIAL RESOURCES

SCHOLARSHIPS

When you applied to U of T Engineering, we automatically considered you for several entrance scholarships. If you qualified for a scholarship, we either included that information in your offer letter or will notify you in May, in advance of the deadline to accept your offer. We award scholarships on the basis of academic excellence and extracurricular involvement. The majority of scholarships we award are for one year of study.

At U of T Engineering, you will continue to be considered automatically for scholarships at the end of first, second and third year.

FINANCIAL AID

There are two kinds of government student loans: federal (Canada Student Loans) and provincial. To be eligible for a Canadian student loan, you must be a Canadian citizen, permanent resident or protected person (convention refugee). For details and a list of Canadian student loan websites, visit www.uoft.me/engstudentloans. Generally, you can apply for a student loan after you have an offer of admission from a university.

If you are a Canadian citizen or permanent resident, you can get an estimate of how much financial assistance you may be eligible to receive at www.uoft.me/utaps. Here, you can also learn about the University of Toronto Advance Planning for Students (UTAPS) program. At U of T, we ensure that students who are offered admission will have the financial support necessary to allow them to enter and complete their programs.

If you are an international student, you may want to explore scholarships or funding opportunities available in your home country. Keep in mind that international students are also eligible to work part-time in Canada while studying. U.S. students can access funding through the William D. Ford Federal Direct Loan Program. You may be interested in exploring U of T's Centre for International Experience website for details: www.cie.utoronto.ca.

We also encourage you to visit our website to learn more about financial matters: www.uoft.me/engstudentloans.

FOR FREQUENTLY
ASKED QUESTIONS
VISIT
www.uoft.me/engfaq



Undergraduate Grant Application

Instructions

University of Toronto grants are intended to assist students with unmet need with respect to their educational expenses.

It is expected that prior to applying for this grant, students will have explored all sources of funding (such as family support, summer and study period income, OSAP or other government assistance programs, daycare subsidies, bank lines of credit, etc.) appropriate. University of Toronto grants are not intended to fund non-educational expenses or to repay existing debts.

It is essential that you complete all four pages of this application. Insufficient information and/or documentation may affect the consideration of your application for a grant.

Please Note: If you are completing the on-line pdf version of this form, you can enter the information directly into the form and print the form, or print neatly in ink if you are completing the form by hand. Read and sign the declaration, and submit to your college or faculty. **It is recommended that you submit your application by November 1.**

In the event that you are awarded funding, please ensure that you have direct deposit recorded on SWS/ROSI using the SWS/ROSI Service. It is also very important that your mailing address on ROSI is up to date. **If your mailing address is out of date, we will not have direct deposit recorded, your payment will not be processed.**

PLEASE COMPLETE IN FULL

Personal Information

Marital Status	<input type="radio"/> Single <input type="radio"/> Other	Status in Canada	<input type="radio"/> Canadian Citizen <input type="radio"/> Student <input type="radio"/> Permanent Resident <input type="radio"/> Other
Number of dependent children living with you		Ages of dependent children living with you	
Last Name/Surname		First Name/Given Name	
Faculty/College	Student Number	Year of Study	Credits in current a
Expected Date of Graduation (mm/yyyy)	Program/Area of Study		

Sessional Address

Expiry date at this address: _____ (dd/mm/yyyy)

Street Name and Number _____ Apt # _____

City _____ Province _____ Telephone _____

Country _____ Postal Code _____

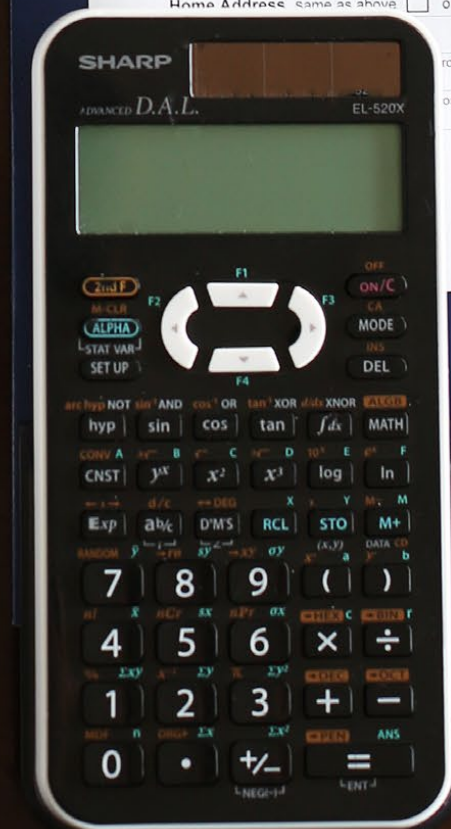
E-mail Address _____

Home Address

Same as above or: _____ Apt # _____

Province _____ Telephone _____

Postal Code _____



CONGRATULATIONS

ON YOUR OFFER OF ADMISSION TO U OF T ENGINEERING!

Here are your next steps to prepare for the fall:

- 1. READ AND ACCEPT YOUR OFFER OF ADMISSION**
 - » Make note of all conditions and due dates.
 - » You must accept your offer of admission via the **Ontario Universities' Application Centre (OUAC)** by the confirmation deadline date stated on your offer letter. Visit www.ouac.on.ca/applications and log in to your application using your OUAC reference number and PIN/password. Click the 'Choices/Offer' option on the top menu bar to view your offer and response options, and follow the steps to 'Accept', 'Submit' and 'Confirm' your response.

- 2. APPLY FOR RESIDENCE (IF APPLICABLE)**
 - » Residence is guaranteed for all new students entering their first year of study if you apply by **March 31** at myres.utoronto.ca/myres-student/welcome. If you are eligible for the residence guarantee and submit your application on time, you should receive a decision via email by mid-June. If you do not receive a placement by that time, contact Housing Services (residence@utoronto.ca).

- 3. APPLY FOR YOUR STUDY PERMIT (IF APPLICABLE)**
 - » International students must obtain a study permit before entering Canada. You should start the study permit application process as soon as possible. Visit www.cic.gc.ca/english/study/study-how.asp for details.

- 4. MEET YOUR ADMISSION CONDITIONS**
 - » It is your responsibility to meet the admission conditions and submission deadline stated in your offer letter to avoid having your acceptance revoked. Contact the Engineering Undergraduate Admission Office (engineering@ecf.utoronto.ca) immediately if your final results fall below the conditions stated in your offer.

- 5. SUBMIT YOUR FINAL TRANSCRIPT**
 - » If you are a current Ontario or British Columbia high school student, your grades will be forwarded to us automatically.
 - » Advanced Placement (AP) and International Baccalaureate (IB) results should be sent electronically from the issuing body directly to the University of Toronto.
 - » U of T is registered to receive electronic documents via **Naviance eDocs/Docufide**: exchange.parchment.com/hp2/general/edocs_destinations.jsps.
 - » All other applicants are required to submit their final transcripts/results as soon as they are available by mail or courier to: **Engineering Undergraduate Admission Office**, Galbraith Building, 35 St. George Street, Room 157, Toronto, ON Canada M5S 1A4.

- 6. CONNECT WITH US**
 - » Ask a question, book a tour, watch and learn more about student life at Canada's premier engineering school.

Email: engineering@ecf.utoronto.ca | www.discover.engineering.utoronto.ca
Twitter: @DiscoverUofT | Facebook: /discoveruoftengineering
YouTube: www.youtube.com/uofteng | Instagram: @uoftengineering

BAHEN CENTRE FOR INFORMATION TECHNOLOGY



TAKE A TOUR

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