



INTERNATIONAL VIEWBOOK 2025-2026

Oshawa, Ontario

No two students take the same journey.

Where will yours begin?

Who we are

- 4 Say hello to Ontario Tech
- **6** Why students choose us
- 8 Campus map

Academics

- **14** Business
- 16 Computers & Technology
- **18** Education
- 20 Engineering
- 22 Environment & Sustainability
- 24 Health Sciences & Medicine
- **26** Science
- 28 Social Science & Humanities
- 31 Minors

Career readiness

34 Prepare for your career

Student life

- 38 Welcome to Oshawa
- 40 Your home away from home
- 42 International Office
- 43 Join our community
- 44 English Language Centre
- 46 Ridgeback life
- 48 Hear it from our students

Admissions

- 52 Invest in yourself
- **53** Scholarships
- 54 How to apply
- **56** Admission requirements

Connect with us

60 Important dates and contacts





has been tainted by poor treatment and a lack of friendship with the First Nations who call them home.

This history is something we are all affected by because we are all treaty people in Canada. We all have a shared history to reflect on, and each of us is affected by this history in different ways. Our past defines our present, but if we move forward as friends and allies, then it does not have to define our future.

SAY HELLO TO ONTARIO TECH.



Ranked #2 for reputation among undergraduate universities!

- MACLEAN'S MAGAZINE, 2024 UNIVERSITY RANKINGS

We are all about getting you ready for the fast-paced, ever-evolving world of technology. It is not just about preparing you for the future; it is about welcoming you into a lifelong community. You will learn in small classes from award-winning professors who care about your success. Our main goal is to support you at every step of your journey and make sure you are career-ready. We do this by providing experiential learning opportunities from paid co-op and internships to research, capstone, thesis and placements—all in an environment that is always conscious of the dynamic tech landscape.



Why students choose us

Our graduates are innovators who lead and succeed in the workplace. They understand the social implications of technology and use this to help the planet and humankind.

WITHIN SIX MONTHS OF GRADUATION...

85%



of our graduates are employed. Of the 85 per cent, 73 per cent are employed within their field of study.

40%



earn more than C\$50,000 annually—above the Ontario average.

25%



of our undergraduates pursue further education and qualifications.

WE ARE MACLEAN'S MAGAZINE RANKED...

#1 al

among undergraduate universities for our social science and humanities grants

#2

among undergraduate universities for our **library** acquisitions

2

among undergraduate universities for our reputation and total research dollars

5 5

among undergraduate universities for our student services and medical science grants

OUR GRADS GET HIRED...

- Amazon
- Bruce Power
- Canada Revenue Agency
- Canadian Nuclear Laboratories
- · Dalton Pharma Services
- Deloitte
- Durham District School Board
- Durham Regional Police Service
- Google
- · Hydro One
- · IBM
- · Lakeridge Health
- Meta
- · Ontario Power Generation
- SickKids
- Tesla
- Ubisoft

WE ARE INTERNATIONALLY RANKED...

#1

#2

#3

#4

601-800

Canada's Research University of the Year in 2023 (Research Infosource) in Canada and #144 in the world as one of the top young universities (Times Higher Education) in Ontario, seventh in Canada, as one of the best universities to study engineering (US News) in Canada, as one of the best global universities for energy and fuel (US News) in **World University Rankings** (Times Higher Education)



Why choose **Ontario Tech?**

Learn why these international students made us their home away from home...



"I chose Ontario Tech because of its affordability and also because of all the international student support that was offered to me in the beginning. I like that it is a small university. It is not overwhelming it is just the perfect community."

JANE MARY JOYCE VOLUNTAD United Arab Emirates - Kinesiology



"I had the opportunity to visit the campus and my realization was that it was perfect as it kind of resembles the community at home. It is a modern campus with somewhat of a small community feeling. So that was the icing on the cake."

QUINTYN WALCOTT Barbados - Networking and IT Security



"I chose Ontario Tech because of its small class sizes. The campus is really close. You get to interact with your professors, which is something that has been very helpful for me and my academics. Also, Ontario Tech is one of the universities that provides good-quality education at a very affordable rate for an international student like myself."

PHEIRUSE UMUTONI Uganda - Communications and Digital Media Studies



"I had a wonderful experience at Ontario Tech University, I chose the university because they had the Pharmaceutical Chemistry and Biology program and for the research opportunities with professors. They also provide very good assistance to international students."

RACHEL DE LEON ITURRALDE Panama - Biological Science

North Campus

SCIENCE BUILDING (SCI)

- Conduct experiments in one of our 30 science labs.
- · Study organisms in a 20,000-litre wet lab.
- · Find a spot to study at the heart of campus.
- Attend a lecture in one of our largest lecture theatres with space for 250 students.

BUSINESS AND IT BUILDING (BIT)

- Relax between classes in the comfortable student lounge areas.
- Learn about green roofs on campus—just one of our many environmentally friendly initiatives.
- · Refuel at the main campus café.
- · Find a seat in our lecture hall.

ENERGY RESEARCH CENTRE (ERC)

- · Examine nuclear technologies.
- · Operate nuclear power simulations.
- · Study clean energy.
- · Buy textbooks and swag at Shop Ontario Tech.

SHAWENJIGEWINING HALL (SHA)

- · Fuel up at Tim Hortons.
- · Join a student club.
- Experience hands-on simulated learning in our Nursing lab.
- Connect with Indigenous culture and resources at Mukwa's Den.
- · Up your game at the Esports arena.

ENGINEERING BUILDING (ENG)

- · Analyze machine elements.
- · Build prototypes.
- Create innovative designs in our mechatronics lab.
- Start your own business at our Brilliant entrepreneur hub.
- Study emerging energy systems.

SOFTWARE AND INFORMATICS RESEARCH CENTRE (SIR)

- · 3D print at our Makerspace lab.
- Connect with frontline staff about OSAP, course registration and get your campus ID.
- · Try a virtual- and augmented-reality experience.
- · Work with Cisco networking products.
- · Learn about IT security in the Hacker lab.

LIBRARY

- · Study with a bird's-eye view of campus.
- · Maximize focus in a quiet room.
- · Get cozy in the Fireside Reading Room.
- · Work on group projects.

2 POLONSKY COMMONS

- Relax in a Muskoka chair by the reflecting pond.
- · Grab a picnic table with friends.
- · Attend student-led events.
- · Skate on the reflecting pond in the winter.

(3) CAMPUS RECREATION AND WELLNESS CENTRE

- Book an appointment at our health clinic.
- · Get active in our modern fitness facility.
- Participate in intramurals or extramurals in one of our three gyms.
- · Visit Lovell Drugs Pharmacy.

4 RESIDENCE

 Take a quick, two-minute walk to class or to your favourite campus hangout.

5 CAMPUS FIELDHOUSE

- · Engage in student recreation sports activities.
- · Train year-round as a varsity athlete.

6 ACE TESTING AND RESEARCH FACILITY

- Attend yoga and beach days in the climatic wind tunnel.*
- · Apply for an Engineering co-op or internship.

7 CAMPUS TRAILS

· Enjoy a nature walk between classes.

10 RECREATION AND LEISURE

- Take a leisure skate at the Campus Ice Centre.
- Cheer our Ridgebacks soccer and lacrosse teams at Vaso's Field.
- · Enjoy delicious pub fare at 2200 North.

*During special events





Downtown Campus

CHARLES HALL (CHA)

- Check out resources in the Social Science and Humanities and Education Library.
- · Indulge in a treat at Isabella's Chocolate Café.
- · Visit the Ontario Tech Student Union (OTSU) office.
- Stop by the Wellness Centre for a moment of relaxation.

BORDESSA HALL (DTB)

- Conduct research in the Social Research Centre, the Centre on Hate, Bias and Extremism or the Digital Culture and Media Lab (Decimal Lab).
- Find a dedicated study space for graduate students.
- Chat with Social Science and Humanities faculty and staff.

REGENT THEATRE (DTR)

- · Attend lectures in the large theatre.
- Connect with friends at community events.

BAAGWATING INDIGENOUS STUDENT CENTRE (UBISC)

- $\boldsymbol{\cdot}$ Connect with Indigenous culture and resources.
- · Speak with Indigenous cultural advisors.

2 SIMCOE STREET SOUTH (DTC)

· Conduct research in the Psychology Research Lab.

1 TRIBUTE COMMUNITIES CENTRE

· Catch a concert or hockey game.

EXPLORE DOWNTOWN

 Take a five-minute walk to restaurants and entertainment.

PARKING

· Mary Street parking garage.











Business

ontariotechu.ca/busi

Our Business programs will prepare you for the dynamic careers of the future. You will experience world-class teaching, dive into research in our high-tech labs and have more than 350 businesses ready to welcome you for internships and capstone projects.

▶ PROGRAMS

Accounting ✓

Health Administration

Business and Society

Marketing ✓

Commerce ☑

Organizational Behaviour and Human Resources

Entrepreneurship

Management ✓

Finance ✓

Technology Management ☑



These programs offer a co-op option. If you are interested, select the co-op program on your application. More at **ontariotechu.ca/co-op**.

Earn a degree that will take you where you want to go. Whether that is leading the boardroom or living the life of an entrepreneur—one of our Business programs will get you there. You will graduate with real-world experience and connections with our top industry partners, giving you the boost you need in a competitive job market.

- · Advance your resumé with hands-on, financial training through advanced simulation software and earn the SAP University Alliance certification or participate in one of our many paid co-op and internships opportunities.
- Take built-in courses that contribute to Chartered Professional Accountant (CPA), Certified Human Resources Leader (CHRL) and Chartered Financial Analyst (CFA) designations.
- · Prepare yourself for a career as a Chartered Professional Accountant in our accredited Accounting program.

UNIQUE OPPORTUNITIES

- · Take part in a Capstone Experience.
- · Access international study and work opportunities.
- · Gain experience and make connections with our strong industry partners.
- · Volunteer with the free community tax clinic.
- · Highlight your work in the student showcase.
- · Explore Brilliant Catalyst, our experiential learning hub designed to support collaboration and idea generation, accelerate the success of business ventures and empower the entrepreneurial mindset.

Learn more at ontariotechbrilliant.ca

CAREER POSSIBILITIES

- Accountant
- · Brand Manager
- · Credit Analyst
- · Director of Data and Analysis
- · Financial Planner
- · Human Resources Professional
- · Investment Advisor
- · Social Media/Digital Marketing Specialist

For a full list visit ontariotechu.ca/busi

80+

events, competitions, guest speakers and networking opportunities every year

100% 350+

companies provide paid internships and capstone opportunities

of students participate in experiential learning

university and industry

partners worldwide to

collaborate with



CONNECT WITH US ontariotechu.ca/connectwithus









Computers & Technology

ontariotechu.ca/compandtech

Computing is part of everything we doself-driving cars, immersive games and improving daily life. Here, you will have access to world-class teaching and research labs, and learn on the latest program-relevant software that the industry pros use.

PROGRAMS

Communication and Digital Media Studies

Computer Science ☑

Creativity, Digital Arts and Entertainment Industries

Data Science ✓

Digital Media **☑**

Game Development and Interactive Media

Integrated Mathematics and Computer Science ☑

Internet of Things ✓

Mathematics for Science and Industry ✓

Networking and Information Technology Security

Software Engineering **☑**

Strategic Communications, Social Media and Society

Technology Management



These programs offer a co-op option. If you are interested, select the co-op program on your application. More at **ontariotechu.ca/co-op**.

Technology influences every aspect of our lives, and constantly evolves. That is why it is important to choose a program that keeps you ahead of the competition.

- · Become employment-ready with proficiency in industry-standard tools and software like CAD.
- · Develop your own interactive web and mobile applications.
- Evaluate and utilize enterprise networks in our Hacker Research Lab; prepare for industry-standard certifications such as (ISC)2, CompTIA, Cisco CCNA and CCNP.
- · Participate in high-quality, interactive media such as game creation, simulations and virtual- and augmented-reality experiences.
- · Gain real-world experience in one of our co-ops, internships or practicums.

UNIQUE OPPORTUNITIES

· Explore Brilliant Catalyst, our experiential learning hub designed to support collaboration and idea generation, accelerate the success of business ventures and empower the entrepreneurial mindset.

Learn more at ontariotechbrilliant.ca

CAREER POSSIBILITIES

- · Cloud Solutions Architect
- · Communications Officer
- · Computational Modeler
- · Computer Programmer
- · Cybersecurity Analyst
- · Digital Media Strategist
- · Game Designer or Programmer
- · Technology Manager
- · Machine Learning and Digital Specialist
- · Mobility Solutions Engineer
- · Network Engineer
- · Virtual Reality/Augmented Reality Developer

For a full list visit ontariotechu.ca/compandtech

\$5,000

Women for STEM scholarships available for 20 eligible female students in STEM-focused programs

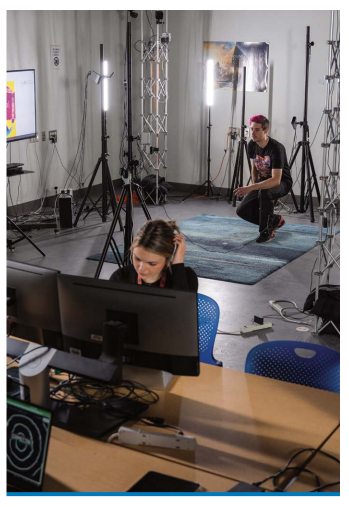
350+

companies provide paid internships and capstone opportunities

university and industry partners worldwide to collaborate with

GET HIRED

Companies such as Cisco Meraki recruit students from our Networking and IT Security program yearly



CONNECT WITH US ontariotechu.ca/connectwithus







otfuturestudent



Education

ontariotechu.ca/education

Start your journey toward shaping the future of education! Our programs will help you become an innovative and adaptable leader, ready to empower learners of all kinds—from the classroom to the modern workplace.

Prepare to be inspired by our expert instructors, immerse yourself in transformative field experiences and unlock evidence-based teaching practices that truly make a difference. Join us and unleash your potential to make a lasting impact.

PROGRAMS

Adult Learning with Technology

Concurrent Education*

Consecutive Education Intermediate/Senior

Consecutive Education Primary/Junior **Digital Technologies**

Early Childhood Studies

Educational Studies

Equity, Diversity and Inclusion

Special Education

*Apply directly to the undergraduate program you're interested in and select the Concurrent option on your application.

Our education partners:

Dufferin Peel Catholic District School Board, Durham Catholic District School Board, Durham District School Board, Kawartha Pine Ridge District School Board, Peel District School Board, Peterborough Victoria Northumberland and Clarington Catholic School Board, Toronto Catholic District School Board, Toronto District School Board, York Catholic District School Board, York Region District School Board

Find your passion for teaching through our unique Education programs. Being a teacher is all about embracing the future, whether that is through understanding modern teaching methods or using the latest technology to enhance the classroom experience. Our Education programs will prepare you to excel and thrive in your role as an educator in both physical and virtual settings.

- Sixteen-month Bachelor of Education (BEd) program enables you to graduate four months earlier, giving you a hiring advantage.
- BEd and BA graduates who maintain a 3.7 GPA and who meet the graduate studies admission requirements—will receive guaranteed acceptance into our Master of Education program.
- Four-year Bachelor of Arts (BA) in Educational Studies can be taken online or through a combination of online Educational Studies courses and in-person electives.

> UNIQUE OPPORTUNITIES

- · Access career preparation and employer connections.
- · Participate in Deaf and Hard of Hearing training.
- Expand professional learning on building effective classrooms; environmental education; equity, diversity and inclusivity; Indigenous education; and makerspace education.

CAREER POSSIBILITIES

- · Adult Education Specialist
- · Early Childhood Education Specialist
- · Educational Consultant
- · Educational Publisher
- E-Learning Designer
- · Elementary or Secondary School Teacher
- · English as a Second Language Teacher
- · Learning Environment Designer
- · Online Education Specialist
- · Special Education Resource Teacher

For a full list visit ontariotechu.ca/education

1ST

BEd program to offer micro-credential in math and coding

BEd program in Ontario to offer Mental Health First Aid certificate

BEd program to offer a fully online semester

10

school boards for field placements

40

average upper-year class size

75%

of students graduate from the BEd program with an 80+ average 92%

of students are employed within six months of graduation



CONNECT WITH US ontariotechu.ca/connectwithus







otfuturestudent



Engineering

ontariotechu.ca/eng

Ready to build your future? Dive into our Engineering programs that are turning heads all over the world. Whether you want to tackle big global issues or to transform a spark of an idea into an awesome product, our high-tech programs have got you covered. Our programs are fully accredited by the Canadian Engineering Accreditation Board (CEAB), so you will be ready to start your dream job as soon as you graduate.

PROGRAMS

Artificial Intelligence <a>

Automotive Engineering ☑

Bruce Power Women in Nuclear Engineering Co-op Program ☑

Comprehensive Engineering*

Electrical Engineering $\ensuremath{\boxdot}$

Energy Engineering ✓

Industrial Engineering ☑

Internet of Things ✓

Manufacturing Engineering **☑**

Mechanical Engineering **☑**

Mechatronics Engineering <a>

Nuclear Engineering ✓

Smart Grid ✓

Software Engineering ✓



These programs offer a co-op option. If you are interested, select the co-op program on your application. More at **ontariotechu.ca/co-op**.



Canada's only Nuclear Engineering and accredited Automotive and Manufacturing undergraduate Engineering programs of their kind.

*This option is intended for those who are undecided on which Engineering program they want to take. Prior to Year 2, you're required to apply to change to one of our Engineering programs. Changing programs is competitive; admission is not guaranteed to your program of choice. If you do not meet the requirements, you may be placed in another Engineering program.

Keep your options open with a degree that leaves you with both technical engineering skills and the ability to excel in business management. Our programs are created in consultation with key industry representatives that meet the many challenges, as well as the growing employment opportunities, in the field of engineering.

- · Acquire industry learning through paid co-op and internship opportunities.
- · Gain hands-on experience in our labs with the industry's latest technologies.
- · Use our high-tech, fully equipped Jeffrey S. Boyce Engineering Innovation and Design Studio, Engineering Machine Shop and the Student Design Concept Labto create models, build and test prototypes and collaborate with classmates.

UNIQUE OPPORTUNITIES

- · First-year Engineering Success Program Prepare yourself for transitioning to university-level engineering courses and any challenges you may have while adjusting to life at university. Learn more at ontariotechu.ca/engineeringsuccess
- · Women in Engineering Build lifelong friendships through the peer-mentorship program, and be encouraged to reach your potential with our uplifting and supportive female engineering community. Learn more at ontariotechu.ca/wie.

ENGINEERING AND MANAGEMENT

Students enrolled in any Engineering program have the opportunity to transfer into the Bachelor of Engineering and Management degree by completing an extra year of courses where they will gain a solid foundation in business, accounting, finance, operations, marketing, human resources and project management.

CAREER POSSIBILITIES

- · Autonomous Vehicle Engineer
- · Cloud Solutions Architect
- · Electric Vehicle Engineer
- · Engineering Consultant/Project Manager
- · Medical Device Development Engineer
- · Mobility Solutions Engineer
- · Nuclear Engineer
- · Smart Home Devices Engineer
- Software Development Engineer

For a full list visit ontariotechu.ca/eng

\$5,000

Women for STEM scholarships available for 20 eligible female students in STEM-focused programs

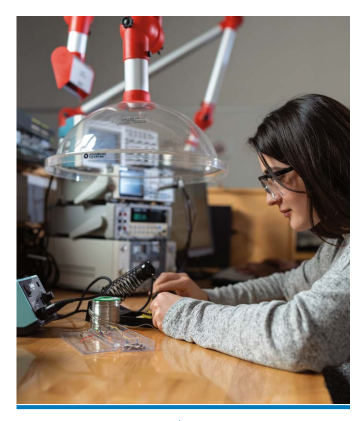
in Ontario, seventh in Canada, as one of the best universities to study engineering (US News)

in Canada, as one of the best global universities for energy and fuel (US News) 350+

industry partners for work-integrated learning opportunities

BRUCE POWER WOMEN IN NUCLEAR **ENGINEERING CO-OP PROGRAM**

Learn on the job with this exclusive opportunity for Nuclear Engineering students who identify as female. Work at Bruce Power in Kincardine and gain valuable experience in the nuclear industry.



CONNECT WITH US ontariotechu.ca/connectwithus









Environment & Sustainability

ontariotechu.ca/es

If you are ready to take on the sustainability and environmental challenges of the future, our programs offer the perfect blend of expertise, innovation and real-world experience to help you thrive in a rapidly evolving world. Whether you are designing sustainable solutions, developing new technologies or advocating for policy change, we will empower you to push the boundaries of what's possible and create a more sustainable future for generations to come.

PROGRAMS

Business and Society

Nanophysics <a>

Energy Engineering

Nuclear Engineering ☑

Environmental Biology

Sustainability*

Marine Biology ✓

✓

These programs offer a co-op option. If you are interested, select the co-op program on your application. More at **ontariotechu.ca/co-op**.

*Pending ministry approval

Be part of a community that is passionate about making a positive impact on the world. From cutting-edge research to hands-on projects, you will be surrounded by like-minded peers committed to shaping a more sustainable future.

- Study in programs created in consultation with key industry representatives that meet the many challenges, and growing employment opportunities in the field of sustainability.
- Learn from professors who are world-renowned specialists in their fields.

> UNIQUE OPPORTUNITIES

- Study at the Bermuda Institute of Ocean Sciences in one of the world's most diverse, open-ocean ecosystems. Immerse yourself in well-equipped floating labs to support numerous scientific endeavours in the ocean environment.
- Use our high-tech, fully equipped Jeffrey S. Boyce Engineering Innovation and Design Studio and the Engineering Machine Shop to create models, build and test prototypes and collaborate with classmates.

CAREER POSSIBILITIES

- · Civil Engineer
- Conservation Biologist
- Educator
- · Electric Vehicle Engineer
- · Environmental Consultant
- · Environmental Protection Officer
- · Environmental Scientist
- · Government Sector Worker
- · Nuclear Engineer
- · Policy Analyst
- Program Advisor
- · Renewable Energy Specialist

For a full list visit ontariotechu.ca/es *Some of these careers may require further study.

\$5,000

Women for STEM scholarships available for 20 eligible female students in STEM-focused programs

100%

of students participate in experiential learning 350+

companies provide paid internships and capstone opportunities

Students in any major can earn a minor in Sustainability Studies.



Sustainability is at the core of everything we do

- Our university is home to one of Canada's largest geothermal systems. The 370 bore holes hidden beneath Polonsky Commons provide heating and cooling to the north Oshawa campus location buildings.
- The Pollinator Project began in 2016 and we have since planted more than 9.5 hectares of pollinator gardens and 21,000 trees.
- There are nine green roofs throughout campus that aid drainage, retain heat and improve air quality. Roof runoff water is also collected in a cistern to reduce the university's fresh water consumption of treated water from municipal sources.

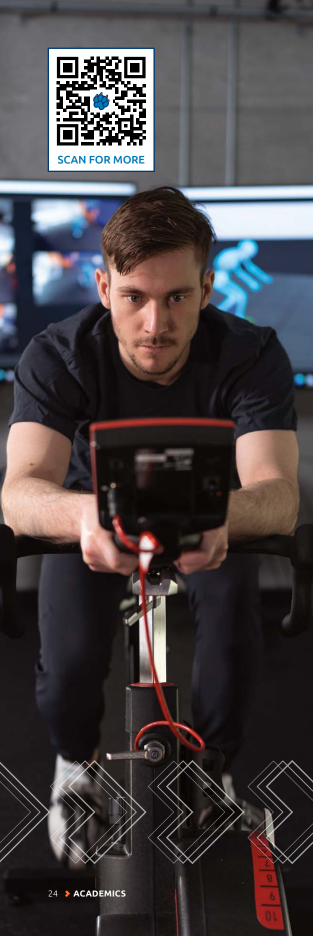


CONNECT WITH US ontariotechu.ca/connectwithus









Health Sciences & Medicine

ontariotechu.ca/healthsciencesandmed

Are you driven by a desire to help others? Interested in a multi-faceted approach to health care, clinical work and research? Begin your professional path with our Health Sciences and Medicine programs. Join us to find out why we are a top pick in Maclean's magazine for undergrad medical science grants. Let us get you on the road to making a difference!

▶ PROGRAMS

Affective Science and Mental Health

Applied Biotechnology

Biological Science

Biomechanics and Ergonomics

Biomedical Science MD

Chemical Biology ☑ M□

Developmental Psychological Science

Exercise Science and Rehabilitation

Forensic Science

Health Administration

Health Physics and Radiation Science ✓

Health Sciences MD

Human Health Science MD

Neuroscience MD

Kinesiology

Nursing

Pharmaceutical Chemistry

Psychology

Public Health MD



These programs offer a co-op option. If you are interested, select the co-op program on your application. More at **ontariotechu.ca/co-op**.



Graduates of these programs will satisfy the course requirements to apply to medical school.

Engage in valuable and relevant learning through clinical placements, research practicums, internships and paid co-op, with 100+ local, regional and national organizations. Experience matters. By emphasizing the development of practical skills, you will graduate well-prepared for a career in Health Sciences and Medicine.

- · Satisfy course requirements for applying to medical dentistry, pharmacy, chiropractic or veterinary school. Look for our medical school (MD) symbol beside the programs that qualify.
- · Work with simulation mannequins in the S.E. Lovell Family Innovation Suite and the Interprofessional Centre of Excellence Lab.
- · Perform diagnostic tests on blood, body fluids and tissue samples.
- · Develop health-care leadership skills with the option to complete a Minor in Business.

CAREER POSSIBILITIES

- Biotechnology and Pharmaceutical Researcher
- Chiropractor
- · Dentist
- · Environmental Consultant
- · Epidemiologist
- · Forensic Technologist
- · Health Administration and Management Leader
- · Health Physicist or Health Policy Advocate
- · Health Research Associate
- Occupational Health and Safety Co-ordinator
- · Occupational Therapist or Physical Therapist
- · Physician
- · Registered Kinesiologist

For a full list visit ontariotechu.ca/healthsciencesandmed *Some of these careers may require further study.

MEDICAL SCHOOL PATHWAY

Ontario Tech students who successfully graduate from the following programs with a minimum cumulative GPA of 75 per cent will be eligible for admission* to the Doctor of Medicine (MD) program at either Saba University School of Medicine, Medical University of the Americas, St. George's University or St. Matthew's University School of Medicine:

- · Biomedical Science
- · Human Health Science
- · Chemical Biology
- Neuroscience
- · Health Sciences
- · Public Health

undergraduate university in Ontario for medical science grants

1,000+

practicum hours for nursing students

\$5,000

Women for STEM scholarships available for 20 eligible female students in STEM-focused programs

PLACEMENT COURSE CREDIT

Our Kinesiology program offers the only athletic therapy placement in Ontario that is a course credit.

VETERINARY SCHOOL PATHWAY

Ontario Tech students who successfully graduate with a minimum cumulative GPA of 75 per cent will be eligible for admission** to the Doctor of Veterinary Medicine (DVM) program at St. Matthew's University School of Veterinary Medicine.

CHIROPRACTIC-CMCC PATHWAY

One of only two such pathways in Canada, students in the Kinesiology program can apply after the first year of Kinesiology for the Canadian Memorial Chiropractic College (CMCC) pathway. Up to 25 students with a minimum GPA of 3.0 will be admitted to this pathway by Ontario Tech.



CONNECT WITH US ontariotechu.ca/connectwithus







^{*}To learn more about the pathway program, including MD admission requirements and scholarships, visit ontariotechu.ca/medschoolpathway.

^{**}To learn more about the pathway program, including DVM admission requirements and scholarships, visit ontariotechu.ca/vetschoolpathway.



Science

ontariotechu.ca/science

Discover some of the most comprehensive undergraduate programs available anywhere. You will benefit from experienced faculty as you engage in hands-on learning within our cutting-edge labs.

PROGRAMS

Affective Science and Mental Health

Applied Biotechnology ☑

Astrophysics ✓

Biological Science <a>

Biomedical Science ✓ MD

Chemical Biology ✓ MD

Chemistry ☑

Cognitive and Brain Sciences

Computer Science ☑

Data Science ✓

Developmental

Psychological Science

Digital Media ✓

Environmental Biology

Forensic Biology

Forensic Chemistry

Forensic Physics

Forensic Science

Health Physics

Health Sciences MD

Human Health Science

Integrated Mathematics and Computer Science ✓

Marine Biology **☑**

Mathematics for

Science and Industry <a>✓

Nanophysics ✓

Neuroscience MD

Pharmaceutical Chemistry

Physics ✓

Psychology

Sustainability*

These programs offer a co-op option. If you are interested, select the co-op program on your application. More at **ontariotechu.ca/co-op**.



Graduates of these programs will satisfy the course requirements to apply to medical school.

^{*}Pending ministry approval

Be on the cutting edge of innovation in one of our unique Science programs. Our programs prepare you for a future in a broad range of science-based careers.

- · Collect and analyze evidence and apply it to forensic investigations in our unique Crime Scene House.
- · Develop your own interactive web and mobile applications by using tech-industry operating platforms.
- · Learn from professors who are world-renowned specialists in their fields.
- · Study at the Bermuda Institute of Ocean Sciences in one of the world's most diverse, open-ocean ecosystems.

MANAGEMENT OPTION

Complete an extra year of courses and you will gain a solid foundation in business, accounting, finance, operations, marketing and human resources.

CAREER POSSIBILITIES

- · Computational Modeler
- · Conservation Biologist
- · Crime Scene Officer
- · Drug Discovery and Pharmaceutical Researcher
- · Energy Supply Specialist
- · Environmental Protection Officer
- · Epidemiologist
- · Financial Analyst
- · Forensic Technologist
- · Machine Learning and Data Scientist
- · Medical Professional (e.g. Dentist, Physician, Pharmacist, Veterinarian)
- Nanotechnologist
- · Nuclear Regulatory Program Officer
- · Occupational Health and Safety Co-ordinator

For a full list visit ontariotechu.ca/science *Some of these careers may require further study.

\$5,000

Women for STEM scholarships available for 20 eligible female students in STEM-focused programs

10F2

Forensic Science programs in Canada, fully accredited by the American Academy of Forensic Sciences' Forensic Education Programs **Accreditation Commission**

77%

of Science students are employed within six months of graduation



CONNECT WITH US ontariotechu.ca/connectwithus









Social Science & Humanities

ontariotechu.ca/ssh

Learn with skilled educators and active researchers to enact social change and shape the future. Develop critical-thinking skills in the classroom and gain practical, hands-on learning through practicums, internships and research opportunities.

PROGRAMS

Affective Science and Mental Health

Alternative Dispute Resolution

Business and Society

Cognitive and Brain Sciences

Communication and Digital Media Studies

Creativity, Digital Arts and Entertainment Industries

Criminal Justice

Criminology and Justice

Developmental Psychological Science

Forensic Psychology

Global Studies

Human Rights Law

Information Law

Legal Studies

Liberal Studies

Policing in Society

Political Science

Psychology

Science, Technology and Society

Strategic Communications, Social Media and Society

Sustainability*

Victimology and Victim Studies

Youth, Crime and Justice

*Pending ministry approval

Make positive changes in the world by exploring and implementing ground-breaking research in innovative ways. You will gain important skills that will help you to communicate your ideas and connect with others.

- · Become a leader in your field by learning how to use digital communication tools to inform, persuade and change the world.
- · Engage directly with community partners, helping them identify potential solutions for social inequality and justice.
- · Gain insight into how psychology helps provide solutions to issues concerning the justice system.

MINORS

Give your degree a competitive edge. We offer a diverse array of industry-relevant minors. Check them out on page 31.

ACTIVE LEARNING: RESEARCH LABS AND CENTRES

- · Centre on Hate, Bias and Extremism
- · Creators4Change Studio
- · Digital Life Institute
- · Psychology labs

CAREER POSSIBILITIES

- · Communications Professional
- · Corrections Officer
- · Counsellor
- · Forensic Psychologist
- · Government-Sector Employee
- · Health Services Employee
- · Human Rights Advocate
- · Lawyer
- · Market Researcher
- · Paralegal
- · Police Officer
- · Policy Analyst
- Therapist

For a full list visit ontariotechu.ca/ssh *Some of these careers may require further study. 200+ partner organizations

undergraduate university in Canada for social science and humanities grants

experiential learning placements each year

DOUBLE MAJOR

option available that allows you to explore two programs equally, including a four-year double major in Legal Studies and Political Science















Minors

ontariotechu.ca/minors

Tailor your degree to help you prepare for your career or enjoy courses in something you are passionate about, like Forensic Psychology, Indigenous Studies, Sustainability Studies or Astronomy. We offer more than 40 minors.

WHAT IS A MINOR?

A minor is a secondary subject of personal or professional interest that complements the major program you're in. We offer a diverse array of minors to enhance your education including:

- · Accounting*
- · Alternative Dispute Resolution
- Astronomy
- Biology
- Business*
- Chemistry
- · Communications and Digital Media Studies
- · Computational Science
- Creative Industries and Popular Culture
- · Criminology and Justice
- · Data Science
- · Digital Media Politics and Policy
- · Educational Studies
- Entrepreneurship
- · Finance*
- · Forensic Psychology
- · Global Studies
- Health Physics*
- · Human Rights Law
- · Indigenous Studies

- · Information Law
- · Legal Studies
- · Liberal Studies
- Marketing*
- Mathematics
- Online Content Creators:
 Digital Entrepreneurship Work and Society
- Organizational Behaviour and Human Resources Management*
- · Physics
- Political Science
- · Professional Communication
- Psychology
- Science, Technology and Society
- · Social Innovation and Entrepreneurship
- Social Media Advocacy and Activism
- Sociology
- · Sustainability Studies
- Technology Management*

*Restricted to students within a specific program.

Interested?

Speak to an Academic Advisor to learn about the minors you're eligible for at ontariotechu.ca/advising





Prepare for your career

co-op.ontariotechu.ca

Gaining experience is one of the most important things you can do as a student. Unleash your career potential by:

- · Working for a company in your desired industry through embedded work terms.
- · Working closely with faculty members on a research project.
- · Volunteering with community organizations.
- · Networking with potential employers on campus.
- Planning for your career and learning what you're really passionate about.





on degree parchment

> CO-OPERATIVE EDUCATION (CO-OP)

In our co-op programs you will have the opportunity to participate in paid program-related work placements with our many industry partners. You will apply classroom learning to real-world applications all while networking and preparing for your future career. Co-op work terms can be 4, 8, 12, or 16 months in length.

You can apply directly to one of our many co-op programs directly on your Ontario Universities Application Centre (OUAC) application.

> EXPERIENTIAL LEARNING

We start preparing you from the moment you step onto campus so you can apply classroom concepts to practical application. We provide you with career support, interview prep, volunteer opportunities and so much more. Every one of our programs offers experiential-learning opportunities. Check the chart below.

Faculty of:	Capstone	Clinical	Со-ор	Entrepreneurial Work Term	Internship	Practicum/ Placement	Research/ Independent Study	Undergraduate Thesis
Business & IT	✓		✓	✓	✓		✓	
Education						✓	✓	
Engineering & Applied Science	✓		✓		✓			
Health Sciences	✓	✓			✓	✓	√	
Science	✓		√				✓	✓
Social Science & Humanities	✓			✓	✓	✓	✓	✓

STUDENT ENRICHMENT PROGRAM

ontariotechu.ca/studentenrichment

This program connects our Engineering students with industry professionals to help them prepare for and find successful careers in the energy sector. Benefits include:

- Creates awareness of the energy sector and education about in-demand careers.
- Dedicated paid co-op positions for Engineering students.
- · Student recruitment opportunities.

- · Multiple industry engagement and networking opportunities.
- Career readiness support to help you in securing paid co-ops, internship and new grad positions.



"I was a part of Project Arrow, which is Canada's first electric and autonomous vehicle. It's a really good showcase of all the talent, opportunities and industry partners that Ontario Tech has to offer. I got a job offer that originated from meeting people through this project—it has had a direct impact on my future opportunities."

IZZY COSSARIN
Mechatronics Engineering, class of 2023



"In the summer between my third and fourth year, I did an internship at KPMG Canada and I worked as an audit associate. This was an amazing experience because I really learned collaboration and stress management. We did have some really busy times during the summer, but I got through those by working together with my team to meet those client deadlines."

ELICIA LIN Accounting, class of 2023



"I have had several opportunities to engage in experiential learning. My first experience was a directed research lab where I got to build the study materials used to look at implicit bias in forensic settings. My second experience was an undergraduate thesis where I looked at children's brain structures and how they differ between socioeconomic statuses. These experiences were so incredible! They have made me realize that I really enjoy research and helped prepare me for graduate studies."

BRIA HUGHES-SMALL Forensic Psychology, class of 2023







Find a home in

Oshawa

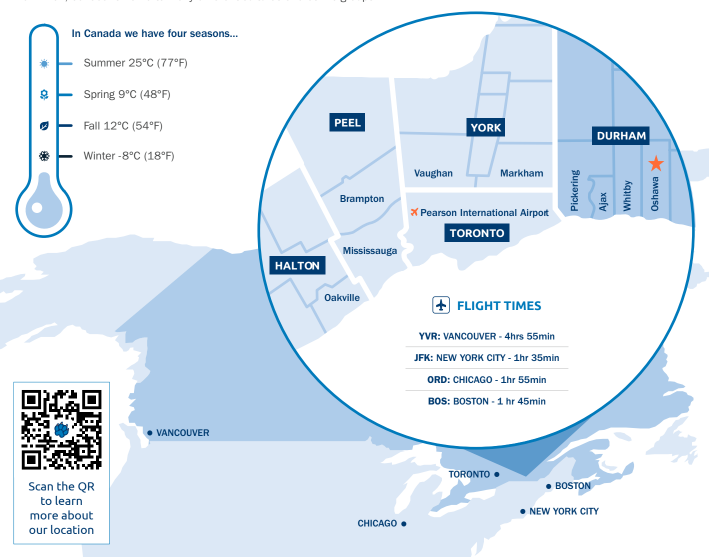
We are located in the heart of Durham Region within the Greater Toronto Area—Canada's multicultural centre.

Greater Toronto Area

We are located less than an hour's drive from Toronto—Canada's largest city. Toronto is one of the world's most diverse cities with 49 per cent of its population born outside of Canada. This diversity is reflected in the many ethnic neighbourhoods, multicultural cuisine and annual festivals celebrating different cultures.

Canada

The United Nations consistently ranks Canada as one of the top places in the world to live. With a population of more than 40 million, Canada is home to many different cultures and ethnic groups.



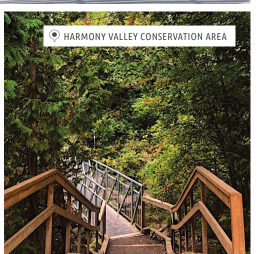












11,500+

companies creating 67,000+ jobs

city for jobs in Canada

45²/₂

drive from Oshawa to downtown Toronto

410

hectares of parks and trails

100

downtown Oshawa ranks as one of Canada's Top 100 neighbourhoods

20+

restaurants within walking distance from our downtown Oshawa location

RANKED

one of the best communities in Canada by Maclean's magazine

market for tech talent growth in Canada

SHOPPING ONLY 2 MINUTES AWAY

conveniently located shopping complex with a variety of grocery, retail and dining options minutes from north Oshawa campus



Your home away from home

ontariotechu.ca/residence

We offer the best of both worlds when it comes to residence—all the comforts of home in a unique campus community environment.

Guaranteed for all first-year students who apply to residence by Monday, June $\mathbf{2}^*$

Your room features:

- · Controlled building access.
- · Double-sized beds in all rooms.
- · Game rooms, dance studios and lounges.
- · GEARS Living-Learning Community (LLC).
- · High-speed internet via wifi and ethernet.
- · Housekeeping and maintenance services.
- Kitchen facilities, including access to BBQs.
- · Nightly events to support social and academic needs.
- · On-site laundry.
- · Resident Advisors on each floor.
- · Residence Outreach Worker.
- · Roommate self-selection.
- · Steps from the bus stop.
- · Two residence buildings.

*Annual guarantee deadline subject to change. All fees are based on the 2024-2025 academic year and are subject to change for 2025-2026. For a complete list of tuition and fees, visit ontariotechu.ca/fees.

C\$8,950* North Hall, Simcoe Village



C\$8,500* South Village (Meal plan required)



C\$6,950* Central Hall and South Hall, Simcoe Village



GIVING ENGINEERING ACADEMIC RESOURCES (GEARS) LLC

A community of first- and upper-year Engineering students who live together, allowing for a diverse range of knowledge and experience.

- Live with supportive peers who understand the demands of an Engineering program and who provide support.
- Supported by faculty members and a Resident Advisor who is an upper-year student.
- Facilitated study sessions hosted within residence.
- Eighty-one per cent of students who participated in GEARS achieved good academic standing.

GENDER-INCLUSIVE HOUSING

Our residences offer housing that ensure inclusive communities; we respect all students' rights to self-identify gender. We offer gender-inclusive housing to acknowledge the diverse needs of the residence community, which cannot be met with traditional gender-based housing.

We offer single-gender housing (roommates who self-identify as the same gender) and mixed-gender housing (roommates who self-identify as any gender).

ON-CAMPUS DINING

Meal plans

ontariotechuresidence.ca/meal-plans

We offer a variety of mandatory* and optional flexible food plans for students living in residence or commuting. Residence meals are All-You-Care-To-Eat, which means you can enter the South Village Dining Hall as many times as you like throughout the day. Choose from a five- or seven-day plan to suit your needs. Meal plans range from C\$3,569 to C\$7,129, depending on the plan.**

*Meal plan mandatory for South Village residents only.

**All fees are based on the 2024-2025 academic year and are subject to change for 2025-2026. For a complete list of meal plan options, visit ontariotechuresidence.ca/meal-plans.

Food for thought ontariotechu.ca/dining

Home-cooked meals worth sticking around for. You can count on being served by a local Canadian company delivering outstanding food services. You will enjoy dishes prepared fresh each day, from scratch and with local ingredients.

Have dietary requirements and preferences? You will be well taken care of with a variety of vegetarian, vegan, halal and allergen-friendly dishes.







66

Coming to Canada as an international student can be a long and difficult process. It was a lot easier with the help of the International Student Advisors and the workshops available for future students.

MOHAMMED MUDDASSIR

India - Astrophysics, class of 2024



International Office

international.ontariotechu.ca

From the moment you receive your offer of admission, we connect you with your International Student Advisors. Support services are provided by the International Office to ensure a smooth transition as you embark on this new academic path. We help you find a sense of community, and nurture your student engagement and success.

Our team will support you in:

- · Adjusting to the diverse culture in Canada.
- Finding a sense of community through International Student Orientation and social events.
- · Furthering your personal and professional development.
- Nurturing your student engagement and leadership skills through volunteer opportunities.
- Obtaining your temporary-resident status (study permit, temporary resident visa, work permits, etc.).
- · Transitioning to Ontario Tech University.

19+

cultural- and diversityfocused clubs on campus 1,147

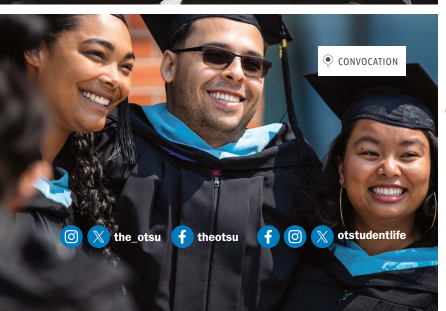
international students call Ontario Tech their home

ONE-ON-ONE

assistance with your transition to Ontario Tech University, including the immigration process







Join our community

ontariotechu.ca/studentlife

Student Life is your support network outside of the classroom. We provide students with the services and resources needed to succeed academically, personally and socially.

YOUR FIRST YEAR

- · Academic Advisors
- Clubs and societies for every program and passion
- · Discord community for students
- · Mental Health Services
- Orientation
- Peer mentoring
- · Student Accessibility Services

BUILDING YOUR COMMUNITY

- · Academic accommodations
- · Academic support: writing and study skills
- · Campus recreation
- · Equity in education
- · Esports Arena
- · Indigenous Educational and Cultural Services
- · International student support
- · Peer tutoring

READY TO GRADUATE

- · Career counselling
- · Co-ops and internships
- Resumé, cover letter and interview prep through one-on-one appointments and workshops
- Volunteer opportunities
- · Work experience on campus



Learning English at the ELC has been one of the best experiences for my academic development. The ELC creates a nice, cozy environment for students to learn a new language. I loved the EAP program because from the first day, teachers gave me the confidence to feel I was part of a new family. During my classes, I had the opportunity to meet new people from different countries and learn about many other cultures. I greatly improved my English skills, thanks to everything the ELC offers to its students. I am now able to communicate much more effectively with others and I am super grateful for my ELC family.

MONICA NARVAES GOYES



ontariotechu.ca/elc

The English Language Centre (ELC) delivers a high-quality, focused English program for students to be able to enter their program of choice at Ontario Tech University.

> ENGLISH FOR ACADEMIC PURPOSES (EAP)

Our EAP program provides a language pathway for students who meet the academic requirements for admission, but require additional English language training.

When you begin the EAP program, you will receive conditional admission to your degree program.

When you successfully complete Level 5 of the EAP program, you will meet the English language requirements for most programs. You will not need to take an English language proficiency test to qualify for admission.

Sessions	2024-2025 start date	Duration	Fee per level
Fall 1	Tuesday, September 3, 2024		C\$2.424
Fall 2	Monday, October 28, 2024		C\$3,424 All fees are in Canadian dollars
Winter 1	Monday, January 6, 2025	8 weeks	
Winter 2	Monday, March 3, 2025	o weeks	and are subject
Spring	Monday, April 28, 2025		to change without notice.
Summer	Monday, June 23, 2025		

PRE-EAP

If you need more preparation before entering the EAP program, you will be admitted to the Pre-EAP program for a minimum of eight weeks.

This program focuses on building and improving basic English language skills. Upon successful completion of Pre-EAP, you will enter Level 1 of EAP.

ENGLISH LANGUAGE CENTRE SCHOLARSHIP

Valued at C\$1,000 each—these scholarships may be awarded to international students who have successfully completed the ELC program and who are entering an undergraduate program at the university. For more information, visit ontariotechu.ca/scholarships.

EAP TRANSFER CREDIT PROGRAM

The ELC Transfer Credit program is a four-week program that provides students with the opportunity to earn three transfer credits towards their Ontario Tech degree. This program costs **C\$1,900**, students must complete EAP 5000 (Level 5) to be eligible to enter the program.

English language proficiency

ontariotechu.ca/elp

If you are from a country where English is not your first language, you must demonstrate English proficiency to be eligible for admission.

ENGLISH LANGUAGE PROFICIENCY (ELP) REQUIREMENTS

You can satisfy the ELP requirement through one of the following:

- · Your first language is English.
- · You completed the university's English for Academic Purposes program.
- You completed at least three years of full-time study at a secondary or post-secondary institution where the language of instruction is English.*
- You achieved the required proficiency scores on one of the English language tests acceptable to the university.

*Minimum three-year requirement does not include full-time enrolment in an English as a Second Language program.

ENGLISH PROFICIENCY TESTS AND SCORES

CAEL

Minimum score of 70 with no sub-score below 60.

Cambridge English: Advanced

Minimum score of 180 with no band lower than 170.

Duolingo

Minimum score of 120 (Education and Nursing programs require a total score of 130).

IELTS

Minimum overall score of 6.5 with no sub-score less than 6.0 (Education and Nursing programs require a minimum overall score of 7.0).

Ontario Tech University is an official IELTS test venue. Registration information—including test dates—can be found on ieltscanada.ca.

Oxford ELLT

Minimum Score of 7 (Nursing and Education programs require a minimum score of 8)

Pearson (PTE-ACADEMIC)

Minimum score of 58.

TOEFL

Internet-based test (iBT) with a minimum total score of 83 (Education and Nursing programs require a total score of 87), and minimum scaled scores of Listening: 20; Reading: 20; Speaking: 19; and Writing: 20.

TOEFL iBT Home Edition results are also considered acceptable.

Paper-delivered test results will be reviewed on an individual basis.

The university's TOEFL code is 7178.



^{**}Minimum scores vary by program.

^{****}Ontario Tech University is an official IELTS test venue. Registration information—including test dates—can be found on ieltscanada.ca.

Ridgeback life

goridgebacks.com

Our 8,400-square-metre Campus Recreation and Wellness Centre offers gym memberships and fitness programs including yoga, pilates, boot camps, spin classes, personal training, sports clubs, intramurals and extramurals plus recreational leagues.

3x

award recipient for the OUA's mascot

of the year.

> ATHLETICS AND RECREATION

Looking for a little competition? Ridgebacks' teams contend at all levels!

Varsity teams

- Badminton
- · Basketball
- Curling
- · Golf
- · Ice hockey
- Rowing
- · Soccer
- · Women's lacrosse

Intramurals

- Badminton
- Basketball
- Cricket
- Dodgeball
- · Esports
- · Flag football
- · Floorball hockey
- · Ice hockey
- Soccer
- Volleyball

HEALTH & WELLNESS

You will have access to confidential and comprehensive services at the Campus Health and Wellness Centre including:

- · Comprehensive medical clinic
- · Entry immunization services
- · Health-care check-ups
- · On-site laboratory
- · Physicians and nurses on-site
- · Referrals to specialists
- · Retail pharmacy
- · Sexual health education and reproductive health services

- · Mental health services
 - Distress support and psychoeducation
 - Wellness supports and resources
 - Workshops, groups and more!

men's soccer and basketball programs ranked top 10 nationally





X ot_ridgebacks



otridgebacks











FREE ICE SKATING

for students at the Campus Ice Centre

1,000+

group fitness classes every year

2,000+

students register for intramurals yearly



Hear it from them!

There are unlimited reasons to choose Ontario Tech. From in-demand programs, unique learning experiences and many opportunities to get involved academically and socially. Here's what some of our students have to say...



"I had the chance to be a part of experiential learning opportunities while at Ontario Tech. I got to travel to Edmonton and work at the University of Alberta Hospital while I was there. My supervisor was an engineer turned doctor, so it was cool to learn from him and incorporate Al into health-care. I really enjoyed moving away and getting to experience a different part of Canada, and working on a cool interdisciplinary team.

ISABEL SMITHElectrical Engineering, class of 2024



"Being a part of the Nursing student community helped me in my program because I was able to connect with upper-year students. This was helpful because they offered advice on the different placements, professors, classes and labs. Their advice put me at ease and it helped me in my program because I had mentorship along the way."

KASHAF AWAN Nursing, class of 2025



"I chose Ontario Tech because I felt supported and welcome throughout the entire application process. A student ambassador called me to answer any questions I had about the university and programs."

SEBASTIAN MEJIA PAHUANA Mechatronics Engineering, class of 2028



"My overall experience at Ontario Tech has been pretty great. From the academic side, I have had great professors who are very knowledgeable in their subjects. They teach well and they help you understand the material. Going into university, I was very scared that I was going to be on my own, and the professors made it abundantly clear that that wasn't the case."

NASSIM ASSAF Automotive Engineering, class of 2025



"One thing that really sets Ontario Tech apart from other schools would be the professors. They are all super helpful and very approachable and friendly people. They teach things in an easy-to-understand way through practical examples."

DANIYAL LILANI Computer Science, class of 2026



"When looking at universities one of my main priorities was a university that could support my passion for sport and soccer. Ontario Tech definitely checked that box. Their varsity athletics are great and they have a lot of great facilities open to all students. There are also amazing intramural and extramural programs."

NIKITA MOHAN Chemistry, class of 2026



"I chose Ontario Tech because I loved the campus, it was so beautiful! All the staff were so welcoming and helped so much when I came in as an international student."

DANTE WALDRON Commerce, Finance major, class of 2027





Scan the QR code to hear their full stories!







Invest in yourself

ontariotechu.ca/fees

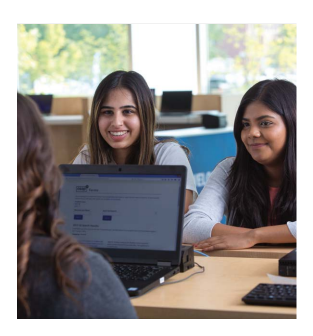
Your university education is one of the most important investments you will make! We understand that you may have questions regarding the fees that make up your total costs, such as tuition, compulsory fees and specific course-related fees.

Here is how much your first year may cost.

TOTAL AVERAGE COST*

International > Students living in residence

C\$45,765 - C\$63,264



BREAKING IT DOWN...

Program	Tuition
Allied Health Sciences Arts Education Health Sciences Science	C\$32,189
Health Administration Nursing	C\$32,823
Computer Science Integrated Mathematics and Computer Science	C\$35,660
Commerce	C\$35,704
Information Technology	C\$38,968
Engineering	C\$43,889

THEN ADD THE APPROXIMATE ADDITIONAL FEES:

Ancillary fees/other expenses C\$2,184*

Technology-enriched learning fee C\$117 to C\$356*

On-campus residences C\$6,950 to C\$8,950**

Meal plan C\$3,569 to C\$7,129***

UHIP (international students only) C\$756

All fees are in Canadian dollars, based on the 2024-2025 academic year and are subject to change for 2025-2026. For a complete list of tuition and fees, visit ontariotechu.ca/fees.

^{*}Dependent upon program of study.

^{**}Dependent upon room style.

^{***}Dependent upon plan.

Scholarships

ontariotechu.ca/scholarships

You have worked hard for your grades and achievements and we want to recognize that. We offer a variety of supports to help you finance your education.

Application-based

Deadline to apply: February 13, 2025

GLOBAL LEADERSHIP AWARD

C\$120,000 (C\$30,000 x four years)

- ☑ I applied to Ontario Tech University!
- ☐ I have at least a 90 per cent average.
- ☐ I am an exceptional leader.
- □ I am an active participant in my community.

If you checked all the boxes above, we want to hear from you!

Awarded to an international secondary school student—studying outside of Canada—who demonstrates strong academic and leadership abilities.

Canadian citizens and permanent residents are **not** eligible for this award.

Automatic entrance

INTERNATIONAL MERIT AWARDS

Up to C\$20,000

Scholarships are automatically awarded based on merit to international students with the highest admission grade point average. The university reserves the right to select students based on additional factors including program and regional diversity.

In order to be considered, you must submit a complete application for admission, including any required supporting documentation by **February 13, 2025**.

Renewable

IN-COURSE SCHOLARSHIPS*

We will continue to acknowledge your academic achievements during your undergraduate degree, based on your grades in the previous academic year:

C\$1,500	C\$1,000	
4.0 GPA or higher	3.7 to 3.99 GPA	

*Minimum GPA and course load required and you must be returning to full-time studies. Amounts vary based on GPA and donor contributions.

15 to 20

on-campus work-study employment opportunities offered to international students each year

C\$3,500

in grocery card assistance given each year

C\$1,000+

available if you achieve a minimum 3.7 GPA (on a 4.3 scale) in full-time studies with us

C\$150,000+

to students in the form of non-repayable assistance

60

one-on-one financial advising appointments available per week





Admissions

ontariotechu.ca/admissions ontariotechu.ca/transfercredit

Not sure where to start when it comes to applying? We are here to keep you informed every step of the way. Follow these easy steps to get started...

1

>

2



3



4

CHOOSE YOUR PROGRAM(S)

Choose from our more than 120 undergraduate programs. You can apply to up to three programs.

UNDERSTAND THE REQUIREMENTS

Admission requirements vary between programs. View our admission chart on pages 56 to 58 to learn more.

APPLY

Submit your application through our internal application or the Ontario Universities' Application Centre (OUAC) by Friday, March 28.

AWAIT YOUR APPLICATION DECISION

Our admissions team processes applications on an ongoing basis.

Still have questions? Email us at connect@ontariotechu.ca. We can not wait to welcome you to the #ridgebackpack!

APPLY NOW

There are two ways to apply; choose one:

Option one:

If you are only applying to Ontario Tech, apply internally at ontariotechu.ca/internationalapplication.

You can choose up to three programs for a C\$100 application fee.

Option two:

If you are applying to more than one Ontario university, apply through the Ontario Universities' Application Centre (OUAC) website (ouac.on.ca).

Choose up to three programs for a base application fee of C\$166. You may select additional programs at C\$50 per choice.

All applicants must also:

Submit your supplemental documents and official transcripts. Transcripts must come directly from the school or issuing authority.

When you are accepted to the university, apply for a study permit (cic.gc.ca). You will also be required to apply for either a temporary resident visa or electronic travel authorization.

TRANSFER STUDENT

Learn how the transfer credit process works:

Receive transfer credit from secondary school:*

Advanced Placement (AP)

- · Minimum score of four on AP exams.
- · Maximum of 18 credit hours can be granted.

Caribbean Advanced Proficiency Examination (CAPE)

- · Minimum score of three on CAPE exams.
- Maximum of 18 credit hours can be granted.

General Certificate of Education (A level) courses

- · A grade C or better in A level courses.
- · Maximum of 18 credit hours can be granted.

International Baccalaureate (IB)

- · Minimum score of five on higher-level IB examination.
- · Maximum of 18 credit hours can be granted.

Receive transfer credit from other post-secondary institutions:

Credits from post-secondary institutions within and outside of Canada will be evaluated on an individual basis and is at the sole discretion of the university. Supporting documents such as institutionally prepared course syllabi may be requested.



^{*}Transfer credits are not awarded for Engineering programs.

Admission requirements

ontariotechu.ca/admissions

PROGRAM	BRITISH-PATTERNED EDUCATION (BRITISH)	CARIBBEAN ADVANCED PROFICIENCY EXAMINATION (CAPE)	INTERNATIONAL BACCALAUREATE (IB)
Accounting ☑ Commerce ☑ Entrepreneurship ☑ Finance ☑ Health Administration Marketing ☑ Organizational Behaviour and Human Resources Management ☑ Technology Management ☑	English and Mathematics	Communication Studies and one of: Applied Math 1, Integrated Math or Pure Math 1	English and one of: Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation
Game Development and Interactive Media Networking and Information Technology Security Technology Management	English and Mathematics	Communication Studies and one of: Applied Math 1, Integrated Math or Pure Math 1	English and one of: Computer Science, Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation
Concurrent Education (Apply through your program of choice)	Refer to regular program requirements	Refer to regular program requirements	Refer to regular program requirements
Automotive Engineering ☑ Bruce Power Women in Nuclear Engineering Co-op Program ☑ Comprehensive Engineering Electrical Engineering ☑ Industrial Engineering ☑ Industrial Engineering ☑ Manufacturing Engineering ☑ Mechanical Engineering ② Mechatronics Engineering ☑ Nuclear Engineering ☑ Software Engineering ☑ Industrial Intelligence: Energy Engineering ☑	English, Chemistry, Mathematics and Physics	Communication Studies, Chemistry 1, Pure Math 1, Pure Math 2 and Physics 1	English, Chemistry, Physics and one of: Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation (HL)
Health Sciences Human Health Science Public Health Kinesiology (Biomechanics and Ergonomics; Exercise Science and Rehabilitation)	English, Biology and Mathematics Chemistry is recommended	Communication Studies, Biology 1 and one of: Applied Math 1, Integrated Math or Pure Math 1 Chemistry is recommended	English, Biology and one of: Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation Chemistry is recommended

[☑] These programs offer a co-op option. If you are interested, select the co-op program on your application. Learn more at ontariotechu.ca/co-op.

Want course-specific information? Visit ontariotechu.ca/calendar.

PROGRAM	BRITISH-PATTERNED EDUCATION (BRITISH)	CARIBBEAN ADVANCED PROFICIENCY EXAMINATION (CAPE)	INTERNATIONAL BACCALAUREATE (IB)
Nursing	English, Biology, Chemistry and Mathematics	Communication Studies, Biology 1, Chemistry 1 and one of: Applied Math 1, Integrated Math or Pure Math 1	English, Biology, Chemistry and one of: Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation
Applied Biotechnology ☑			
Astrophysics ☑			
Biological Science (Marine Biology) ✓			
Biomedical Science ☑			
Chemical Biology ☑			
Chemistry ☑			
Environmental Biology Francis Calana (Farancia Biology	English, Mathematics and one of: Biology, Chemistry or Physics	Communication Studies, Pure Math 1 and two of: Biology 1, Chemistry 1, Physics 1 or Pure Math 2	English and one of: Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation (HL) and one of: Biology, Chemistry or Physics
Forensic Science (Forensic Biology; Forensic Chemistry; Forensic Physics)			
Health Physics and Radiation Science ☑			
Mathematics for Science and Industry $\ensuremath{\boxtimes}$			
Nanophysics ☑			
Neuroscience ☑			
Pharmaceutical Chemistry ☑			
Physics ☑			
Psychology - Bachelor of Science (Affective Science and Mental Health; Cognitive and Brain Sciences; Developmental Psychological Science)			
Computer Science 2			English and one of:
Computer Science ☑ Data Science ☑	English and	Communication Studies, Pure Math 1 and one of: Physics 1 or Pure Math 2	Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation (HL)
Digital Media ☑	Mathematics		
Integrated Mathematics and Computer Science ☑	English, Mathematics and Physics	Communication Studies, Pure Math 1, Pure Math 2 and Physics 1	English, Physics and one of: Mathematics: Analysis and Approaches or Mathematics: Applications and Interpretation (HL)

British and CAPE notes:

- British: At least five IGCSE/GCSE/Ordinary Level academic subjects (including one English) and a minimum of two Advanced Level (A/A2 Level) academic subjects. Program prerequisites should be completed at the Advanced/A2 Level. Some programs may consider excellent grades presented at the 0- or AS levels.
- CAPE: Minimum six units completed.
- IB: All prerequisite courses can be presented at the Standard or Higher Level, unless otherwise specified.

Admission requirements

ontariotechu.ca/admissions

Want course-specific information? Visit ontariotechu.ca/calendar.

PROGRAM	BRITISH-PATTERNED EDUCATION (BRITISH)	CARIBBEAN ADVANCED PROFICIENCY EXAMINATION (CAPE)	INTERNATIONAL BACCALAUREATE (IB)
Communication and Digital Media Studies (Creativity, Digital Arts and Entertainment Industries; Strategic Communication, Social Media and Society)			
Criminology and Justice (Criminal Justice; Policing in Society; Victimology and Victim Studies; Youth, Crime and Justice)			
Educational Studies (Adult Learning with Technology; Digital Technologies; Early Childhood Studies; Equity, Diversity and Inclusion; Special Education)	English	Communication Studies	English
Legal Studies (Alternative Dispute Resolution; Human Rights Law; Information Law)			
Liberal Studies (Science, Technology and Society)			
Political Science (Business and Society; Global Studies)			
Forensic Psychology			English
Psychology - Bachelor of Arts (Affective Science and Mental Health; Cognitive	English Mathematics is	Communication Studies Applied Math 1 or Pure Math	Mathematics: Analysis and Approaches or
and Brain Sciences; Developmental	recommended	1 is recommended	Mathematics: Applications and
Psychological Science)	Biology is recommended	Biology 1 is recommended	Interpretation is recommended
Sustainability (Pending ministry approval)			Biology is recommended

[☑] These programs offer a co-op option. If you are interested, select the co-op program on your application. Learn more at ontariotechu.ca/co-op.

British and CAPE notes:

- British: At least five IGCSE/GCSE/Ordinary Level academic subjects (including one English) and a minimum of two Advanced Level (A/A2 Level) academic subjects. Program prerequisites should be completed at the Advanced/A2 Level. Some programs may consider excellent grades presented at the 0- or AS levels.
- CAPE: Minimum six units completed.
- IB: All prerequisite courses can be presented at the Standard or Higher Level, unless otherwise specified.





Connect with us ontariotechu.ca/connectwithus

We are here to help! Customize your own experience and get information in a way that works for you through events, social media and more.

Visit our Connect with Us Hub for information on...

WEBINARS

Learn about our programs, support with your application, next steps after you have received an offer of admission, what your first year will look like, financing and more!

BOOK A MEETING WITH A RECRUITER

Have questions about becoming a student? Discuss next steps one-on-one with a recruiter.

VIRTUAL TOURS

Check out our award-winning academic buildings, student services, residences, athletic facilities and many other areas on campus.

▶ EMAIL

Sign up and stay in the loop about all things Ontario Tech.

> STUDENT SPEAK BLOG

Your source on student experiences. Learn about our university lifestyle, academics and what we do for fun—prepare to be one of our next Ridgebacks!

> CHAT WITH US

Chat with a recruiter live on our website to get on-the-spot answers.

Follow us on social media otfuturestudent









Download our mobile app ontariotechu.ca/mobile

Never miss a beat with important notifications—download the mobile app.







Apply now!

You are one step closer, do not forget these important dates...

JANUARY

Friday, January 31

Application deadline for early deadline programs These programs include:

- · Bachelor of Science in Nursing Collaborative
- Nursing (Post-RPN) (Oshawa)
- · Bachelor of Science Computer Science
- Bachelor of Science Computer Science Data Science
- Bachelor of Science (Honours)
 Computer Science Digital Media

FEBRUARY

Thursday, February 13

Application deadline for the Global Leadership Award and International Merit Awards.

MARCH

Friday, March 28

Application deadline for equal consideration to regular deadline programs.

MAY 🔘

- Thursday, May 1

Deadline to accept your offer of admission.

JUNE

– Monday, June 2

Deadline to apply for a guaranteed spot in residence.

Friday, June 6

Deadline to pay your C\$500 non-refundable tuition deposit.

LATE JUNE TO EARLY JULY

Register for your classes.



Programs

Our advanced programs will prepare you to think critically and to contribute and thrive in a world that's increasingly driven by technology and its implications on everyday life.

SCIENCE PAGE 26

Bachelor of Arts and Science (Honours)

Sustainability (Pending ministry approval)

Bachelor of Science (Honours)

Interested in managerial and leadership roles? Apply for the five-year Bachelor of Science and Management (Honours) program in your upper years of study.

Affective Science and Mental Health

Applied Biotechnology

Astrophysics

Biological Science

Biomedical Science

Chemical Biology

Chemistry

Cognitive and Brain Sciences

Computer Science

Data Science

Developmental Psychological Science

Digital Media

Environmental Biology

Forensic Science

Forensic Biology

Forensic Chemistry

Forensic Physics

Health Physics and Radiation Science

Integrated Mathematics and Computer Science

Marine Biology

Mathematics for Science and Industry

Nanophysics

Neuroscience

Pharmaceutical Chemistry

Physics

Psychology

Bachelor of Health Sciences (Honours)

Health Sciences

Human Health Science

COMPUTERS & TECHNOLOGY PAGE 16

Bachelor of Arts (Honours)

Communication and Digital Media Studies Creativity, Digital Arts and Entertainment Industries Strategic Communications, Social Media and Society

Bachelor of Science (Honours) or Bachelor of Science and Management (Honours)

Computer Science

Data Science

Digital Media

Integrated Mathematics and Computer Science

Mathematics for Science and Industry

Bachelor of Information Technology (Honours)

Game Development and Interactive Media Networking and Information Technology Security

Technology Management

Bachelor of Engineering (Honours) or **Bachelor of Engineering and Management (Honours)**

Internet of Things

Software Engineering

▶ SOCIAL SCIENCE & HUMANITIES PAGE 28

Bachelor of Arts and Science (Honours)

Sustainability (Pending ministry approval)

Bachelor of Arts (Honours)

Affective Science and Mental Health

Alternative Dispute Resolution

Business and Society

Cognitive and Brain Sciences

Communication and

Digital Media Studies

Creativity, Digital Arts and

Entertainment Industries

Criminal Justice

Criminology and Justice

Developmental Psychological Science

Forensic Psychology

Bachelor of Science (Honours)

Affective Science and Mental Health

Cognitive and Brain Sciences

Global Studies

Human Rights Law

Information Law

Legal Studies

Liberal Studies

Policing in Society

Political Science

Psychology

Science, Technology

and Society

Strategic Communications. Social Media and Society

Victimology and Victim Studies

Youth, Crime and Justice

Developmental Psychological Science

Psychology

▶ BUSINESS PAGE 14

Bachelor of Arts (Honours)

Business and Society

Bachelor of Commerce (Honours)

Accounting

Commerce

Entrepreneurship

<u>Fi</u>nance

Marketing

Organizational Behaviour and Human Resources Management

Technology Management

Bachelor of Health Administration (Honours)

Health Administration

► HEALTH SCIENCES & MEDICINE PAGE 24

Bachelor of Arts (Honours)

Psychology

Bachelor of Health Administration (Honours)

Health Administration

Bachelor of Health Sciences (Honours)

Biomechanics and Ergonomics

Exercise Science and Rehabilitation

Health Sciences

Human Health Science

Kinesiology

Public Health

Bachelor of Science (Honours)

Interested in managerial and leadership roles? Apply for the five-year Bachelor of Science and Management (Honours) program in your upper years of study.

Affective Science and Mental Health

Applied Biotechnology

Biological Science

Biomedical Science

Chemical Biology

Developmental Psychological Science

Forensic Science

Health Physics and Radiation Science

Neuroscience

Pharmaceutical Chemistry

Psychology

Bachelor of Science in Nursing (Honours)

Nursing

DUCATION PAGE 18

Bachelor of Arts (Honours)

Adult Learning with Technology

Digital Technologies

Early Childhood Studies

Educational Studies

Equity, Diversity and Inclusion

Special Education

Bachelor of Education

Concurrent Education

Consecutive Education - Intermediate/Senior

Consecutive Education - Primary/Junior

▶ ENGINEERING PAGE 20

Bachelor of Engineering (Honours) or Bachelor of Engineering and Management (Honours)

Artificial Intelligence

Automotive Engineering

Bruce Power Women in Nuclear Engineering Co-op Program

Comprehensive Engineering

Electrical Engineering

Energy Engineering

Industrial Engineering

Internet of Things

Manufacturing Engineering

Mechanical Engineering

Mechatronics Engineering

Nuclear Engineering

Smart Grid

Software Engineering

> ENVIRONMENT & SUSTAINABILITY PAGE 22

Bachelor of Arts (Honours)

Business and Society

Bachelor of Arts and Science (Honours)

Sustainability (Pending ministry approval)

Bachelor of Engineering (Honours) or Bachelor of Engineering and Management (Honours)

Energy Engineering

Nuclear Engineering

Bachelor of Science (Honours) or Bachelor of Science and Management (Honours)

Environmental Biology

Marine Biology

Nanophysics

UNLEASH your future

@ontariotechu.ca



2000 Simcoe Street North Oshawa, Ontario L1G 0C5 Canada

+1 905.721.3190 connect@ontariotechu.ca

ontariotechu.ca

Of to otfuture student