





You will find a home in Oshawa!

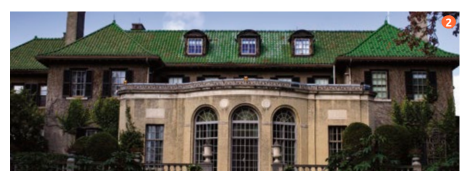
We are located in the heart of the Durham Region and in the Greater Toronto Area—Canada's multicultural centre.

Average temperatures

Summer: 25° C | 77° F
 W″ → 20.0 | 400.5

₩ Winter: -8° C | 18° F













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, the 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 35 million, Canada is home to many different cultures and ethnic groups.



Highlights of your new city

- Oshawa is ranked one of the top four Canadian cities for employment and growth—posting a 4.9 per cent job growth year-over-year.
- 2 The Parkwood Estate—original home of General Motors founder R.S McLaughlin—is a national historic site. Blockbuster hits like X-Men and Billy Madison were filmed there.
- 3 Located in close proximity to Toronto, you can easily enjoy a weekend at some of Canada's most popular tourist destinations or take in a professional sports game.
- 4 Bring on the Fiesta! Every year, Fiesta Week in Oshawa is filled with great food and fun to highlight the culture in our city. Visit pavilions around town to enjoy tastes from the Caribbean, Greece, Italy, Poland, Portugal, Ukraine and more, and join in on the celebrations.
- 5 Our parks and trails encompass almost 410 hectares, and more than 27 kms of paved surfaces to explore.
- 6 Founded in 1967, the Robert McLaughlin Gallery brings our community together through arts and culture and creates conversations to encourage people to experience the world differently.

The university is located in a great spot! Oshawa has lots to offer—a large mall, a beach, museums, nature trails and conservation areas, historical sites, and so much more. Oshawa is very connected. You can get around in the city, and other places in the Durham Region and the GTA easily. I think Oshawa is a nice place to live, giving you the best of both worlds—a big city with a small city feel.

ERIN CAMPBELL

Forensic Psychology, Class of 2019 from Canada

No two students take the same journey.

Where will yours begin?

Ridgebacks reflect
Defining success.

ProgramsYour starting point.

Experiential learning Experience matters.

The first steps to your future.

English language proficiency
Requirements and accepted scores.

Admissions

Explore your university
See what makes us great.

28 International student services Always here to support you.

Ridgeback life
You are more than just a student.

Explore the world A limitless classroom.

Your home away from home Housing and food.

Fees and finances
Your dreams are within reach.



Ontario Tech University acknowledges the lands and people of the Mississaugas of Scugog Island First Nation. We are thankful to be welcome on these lands in friendship. The lands we are situated on are covered by the Williams Treaties and are the traditional territory of the Mississaugas, a branch of the greater Anishinaabeg Nation, including Algonquin, Ojibway, Odawa and Pottawatomi. These lands remain home to many Indigenous nations and peoples.

We acknowledge this land out of respect for the Indigenous nations who have cared for Turtle Island, also called North America, from before the arrival of settler peoples until this day. Most importantly, we acknowledge that the history of these lands 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.

Some questions are best answered outside the classroom.

We embed multidisciplinary teams of students in businesses, research settings and community organizations, to solve the complex challenges facing our modern society.

Ridgebacks reflect

How do you define success? We define it by our graduates.

Within six months of graduation:

85%



of graduates are employed. Of the 85%,
77% ARE EMPLOYED WITHIN THEIR FIELD OF STUDY.

28%



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

23%



of our undergraduates pursue further education and qualifications.

Employers that have chosen our graduates:

Amazon

Bruce Power

Canada Revenue Agency

Canadian Nuclear Laboratories

Dalton Pharma Services

Deloitte

Durham District School Board

Durham Regional Police Service

Facebook

Google

Hydro One

IBM

Lakeridge Health

Ontario Power Generation

SickKids

Tesla

Ubisoft





44

Ontario Tech provides the critical support students need to transition from a learning environment into the industry. The university connected me with industry leaders and ensured I was ready to present myself to future employers. I felt prepared to enter the workforce and my solid foundation allowed me to seamlessly transition into my career, and to quickly make an impact.

JILLIAN RUTTAN-MORILLO

Nuclear Engineering and Management, Class of 2014 Work Control Team Leader, Ontario Power Generation From Canada



Business & Information Technology ontariotechu.ca/fbit

Commerce

Bachelor of Commerce (Honours)

Accounting

Bachelor of Commerce (Honours)

Finance

Bachelor of Commerce (Honours)

Marketing

Bachelor of Commerce (Honours)

Organizational Behaviour and Human Resources Management

Bachelor of Commerce (Honours)

Game Development and Entrepreneurship

Bachelor of Information Technology (Honours)

Networking and IT Security

Bachelor of Information Technology (Honours)

Technology Management

Bachelor of Commerce (Honours)
Bachelor of Information Technology (Honours)

For a list of minors, visit ontariotechu.ca/minors.

44

This university gave me a sense of independence and belonging. With the support and guidance of my professors and teaching assistants, and the helpful resources available, I was encouraged to strive for success and nothing less. The campus atmosphere is filled with life, innovation and student events that make you feel right at home.

GABRIELLA LUPI

Commerce, Class of 2016 from Bermuda



Do you see yourself as a(n)...

Accountant

Creative Talent Manager

Cyber Security Specialist

Director of Data and Analytics

Financial Planner

Game Designer

Human Resource Professional

Information Systems Analyst

Network Architect

Social Media/Digital Marketing Specialist

Virtual Reality Developer



47
Median upper-year class size

events, competitions, guest speakers and networking opportunities every year

100% of students participate in experiential learning

200+ companies provide paid internships and Capstone opportunities

International study

Collaboration with more than 100 universities and industry partners around the world

Education ontariotechu.ca/fed

Primary/Junior EducationBachelor of Education

Intermediate/Senior Education

Concurrent Education

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

Connected Program

Apply in Year 2 of undergraduate studies. Participate in education seminars, visit classes, and meet faculty and students to see if a career in education is the right fit for you.

Designing Adult Learning for the Digital Age

Undergraduate diploma

Educational Studies and Digital Technology

Bachelor of Arts (online) Specializations: Adult Education and Digital Technology; Early Childhood Studies

Teaching English to Speakers of Other Languages

Undergraduate diploma

I honestly did not expect to be fortunate enough to have a full-time, long-term, occasional teaching position so quickly after graduating from Ontario Tech! I am teaching my dream grade, Kindergarten, in our local school board. Thank you for everything—I would not be where I am today without the faculty's guidance and support!

NICOLE HEATHCOTE

Education, Class of 2020 From Canada



Do you see yourself as a(n)...

Elementary or Secondary **School Teacher**

English as a Second Language Teacher

Adult Education Specialist

Early Childhood **Education Specialist**

Educational Consultant

Educational Publisher

E-Learning Designer

Learning Environment Designer

> Online Education **Specialist**

Special Education Resource Teacher



22Median upper-year class size

21st

century institution producing innovative educators

80%

of students graduate from the BEd program with highest distinction

8 school boards for field placements

87% of students are employed within six months of graduation

First

Bachelor of Education (BEd) program in Ontario to offer Mental Health First Aid certification and first Bachelor of Arts college-to-university program in Canada to offer virtual learning classrooms

Energy Systems & Nuclear Science ontariotechu.ca/fesns

Health Physics and Radiation Science

Bachelor of Science (Honours)

Nuclear Engineering

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

Sustainable Energy Systems Bachelor of Technology (Honours)

For a list of minors, visit ontariotechu.ca/minors.

44

This university provided me with all the proper tools for success, which ranged from the software on my laptop to the world-class facilities I learned in. The consistent availability of my professors was a great benefit, and a great complement to Student Life's workshops and peer tutor program, to better my understanding of the material.

ALYKHAN SUMAR

Nuclear Engineering, Class of 2017 from Tanzania



Do you see yourself as a(n)...

Nuclear Engineer

Energy Auditor

Engineering Consultant

Engineering Project Manager

Health Physicist

Radiation Scientist

Research and Development Scientist

Safety Assessment Engineer

Smart City Planner

Sustainability Specialist

Waste Management and Decommissioning Engineer



70% of students are employed within six months of graduation

Median upper-year class size

Nuclear **Engineering**

Canada's only undergraduate program of its kind

Management option

Nuclear Engineering students can complete an extra year of courses and gain a solid foundation in business—accounting, finance, operations, marketing and human resources

Hands-on learning

in our Sigma, Wind Chamber, Nuclear Simulation and Environmental Radiation labs

Engineering & Applied Science ontariotechu.ca/feas

Automotive Engineering

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

Electrical Engineering

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

Specialization: Smart Grid

Manufacturing Engineering

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

Mechanical Engineering

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

Specialization: Energy Engineering

Mechatronics Engineering

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

Software Engineering

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

Specialization: Internet of Things

Comprehensive Engineering

This option is intended for those who are undecided on which Engineering program they want to take. Prior to Year 2, you are required to apply to change to one of our Engineering programs.*

*Changing programs is competitive; admission is not guaranteed to your program of choice. Should you not meet the requirements, you may be placed in another Engineering program.

44

Diversity defines this campus community. Having the opportunity to interact with individuals from different backgrounds and ethnicities—all in one place—has been awesome. At first I was anxious but coming to Ontario Tech was like finding a new home rather than feeling like I was leaving my old one.

SAAD FAROOQUI

Mechatronics Engineering, Class of 2021 from Pakistan

Join Women in Engineering

ontariotechu.ca/wie

Build lifelong friendships through the peer-mentorship program, and be encouraged to reach your potential with our uplifting and supportive female engineering community.

Do you see yourself as a(n)...

Autonomous and Automated Driving Systems Engineer

Blockchain Developer

Cloud Solutions Architect

Electric Vehicle Research Engineer

Environmental Approvals
Planner

Food and Beverage Process Engineer

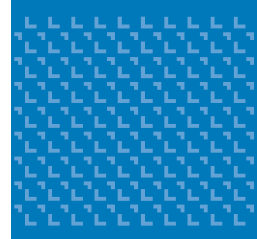
Medical Device Development Engineer

Mobility Solutions Engineer

Remotely Operated Vehicles Technician

Smart Home Devices Engineer

Our programs are fully accredited by the Canadian Engineering Accreditation Board (CEAB).





57 Median upper-year class size

89%

of students are employed within six months of graduation

Automotive and Manufacturing

Only accredited engineering programs of their kind in Canada

Management option

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

Get hands-on

using the latest engineering technologies, and design and produce 3D drawings and make them come to life in our brand new, modern lab spaces

Health Sciences ontariotechu.ca/fhsc

Health Sciences

Bachelor of Health Sciences (Honours)

Specializations: Human Health Science,
Public Health

Kinesiology

Bachelor of Health Sciences (Honours)

Nursing

Bachelor of Science in Nursing (Honours)

Admissions note: Along with a competitive admissions average, Nursing applicants will be assessed on the mandatory completion of a Computer-Based Assessment for Sampling Personal Characteristics (CASPer) test—an online screening tool designed to evaluate key personal and professional characteristics. Learn more from our FAQs at ontariotechu.ca/casperinfo.

For a list of minors, visit ontariotechu.ca/minors.

44

This university gave me a variety of research opportunities that improved my overall student experience and skill set. I feel as though I am now prepared for a future career that is research intensive. Having a practicum in my fourth year gave me a new appreciation for the critical-thinking components that research entails. If every student could have the same opportunities this university provides, the innovation and creativity of their ideas would be limitless.

HONOLINE FRANCIS

Kinesiology, Class of 2019 from Rwanda



Do you see yourself as a(n)*...

Health Sciences

Epidemiologist

Occupational Health and Safety Co-ordinator

Public and Non-Profit Sector Administrator

Kinesiology

Registered Kinesiologist

Physical/Occupational Therapist/Chiropractor

Sport, Exercise or Health Psychologist

Nursing

Registered Nurse

Health Administration and Management Leader

Health Policy Advocate

*Some of these careers may require further study.



Median upper-year class size

students per Kinesiology laboratory section, ensuring more hands-on lab experience

local, regional, and national organizations provide clinical and internship

91% of students are employed within six months of graduation

placements

1,000+ clinical hours for Nursing students

Fourth-year research practicum

Work closely with faculty members on a research project and/ or something you would like to pursue in the future

Science ontariotechu.ca/fsc

Applied and Industrial Mathematics

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education

Biological Science

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education

Specializations: Applied Biotechnology, Environmental Biology, Environmental Toxicology, Life Sciences

Chemistry

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education

Specializations: Chemical Biology,
Pharmaceutical Chemistry

Computer Science

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education

Specializations: Data Science, Digital Media

Forensic Science

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

Specializations: Forensic Biology, Forensic Chemistry, Forensic Physics

Integrated Mathematics and Computer Science*

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education
*pending ministry approval.

Integrative Neuroscience

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education

Physics

Bachelor of Science (Honours)
Bachelor of Science and
Management (Honours)
Bachelor of Science
(Honours) Co-operative Education

Specializations: Astrophysics; Nanotechnology and Clean Energy

For a list of minors, visit ontariotechu.ca/minors.

44

At Ontario Tech, I have found the perfect location and peaceful campus, a helpful and welcoming community, stellar academic content, and cutting-edge research. This is the place an international student should be. I could not be happier with my choice.

JULIAN BRANDHAN

Physics, Class of 2022 from Guyana

Do you see yourself as a(n)**...

Biotechnologist

Conservation Biologist

Crime Scene Officer

Drug Discovery and Pharmaceutical Researcher

Energy Supply Specialist

Environmental Protection Officer

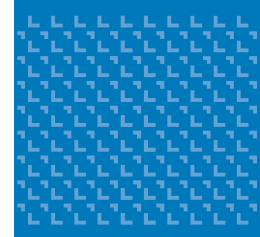
Forensic Technologist

Financial Analyst

Machine Learning and Data Scientist

Medical Professional (e.g. Dentist, Physician, Pharmacist)

**Some of these careers may require further study.





82% of students are employed within six months of graduation

20 Median upper-year class size

1 of 2

forensic science programs in Canada, fully accredited by the American Academic of Forensic Sciences' Forensic Education Programs Accreditation Commission

Co-op education

Flexible work placements of four, eight, 12 or 16 months

Management option

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

Social Science & Humanities ontariotechu.ca/fssh

Communication and **Digital Media Studies**Bachelor of Arts (Honours)

Criminology and Justice

Bachelor of Arts (Honours) Specializations: Criminal Justice: Youth, Crime and Justice.

Forensic Psychology

Bachelor of Arts (Honours)

Legal Studies

Bachelor of Arts (Honours) Specializations: Alternative Dispute Resolution, Human Rights Law, Information Law

Liberal Studies

Bachelor of Arts (Honours)

Political Science

Bachelor of Arts (Honours) Specializations: Political Communication; Social Justice, Globalization and Development

Psvchology

Bachelor of Arts (Honours) Bachelor of Science (Honours)

Specializations: Affective Science and Mental Health; Developmental Psychological Science

For a list of minors, visit ontariotechu.ca/minors.

This university pushed me out of my comfort zone to volunteer, participate and interact with my professors. At the downtown Oshawa campus location I saw, heard and participated in many social justice events. This university makes you feel at home, once you get used to the winter!

OSCAR LIU -

Criminology and Justice, Class of 2017 from Jamaica

Centre on Hate, Bias and Extremism research facility

ontariotechu.ca/chbe

Explore ways in which hate, bias and extremism challenge values of inclusion and equity, along the lines of race, ethnicity, gender, sexual orientation, disability, and other relevant status characteristics.

Do you see yourself as a*...

Communications Co-ordinator/Specialist

Corrections Officer

Counsellor

Human Rights Advocate

Lawyer/Paralegal

Parole/Probation **Officer**

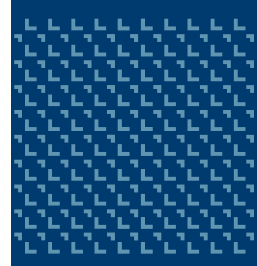
Police Officer

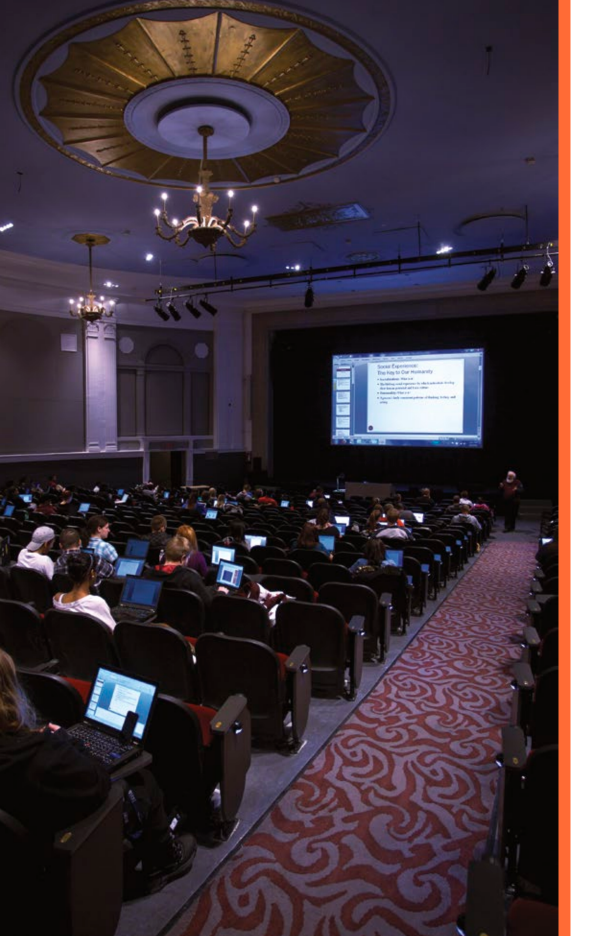
Policy Analyst

Psychologist

Public Relations Officer

*some of these careers may require further study.





150+
organizations
provide placement
opportunities

81% of students are employed within six months of graduation

80 summer internship jobs to apply for

5 academic advisors dedicated to your success

Median upper-year class size

Double major option

Community Engagement

Partner with a small group of peers for organizations in need of project-based support; learn how your courses relate to social issues by linking real-life experiences to academic content

Experiential learning

Get hands on!

All of our undergraduate programs offer some form of experiential learning, allowing you to apply your Ontario Tech education and skills to the industry.

	Capstone	Clinical	Со-ор	Entrepreneurial Work Term	Internship	Practicum/ Placement	Research/ Independent Study	Undergraduate Thesis
Business & IT	✓			✓	√		✓	
Education					\checkmark	\checkmark	✓	\checkmark
Energy Systems & Nuclear Science	✓ *							\checkmark
Engineering & Applied Science	✓ *							
Health Sciences		\checkmark			\checkmark	\checkmark	\checkmark	
Science	✓		\checkmark				\checkmark	\checkmark
Social Science & Humanities				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

^{*}Under the supervision of a faculty member.



Capstone

Study a business or organization, complete a comprehensive analysis and evaluation, and develop appropriate recommendations for improved performance by addressing a particular problem, or group of problems.

Clinical

Develop your nursing skills and knowledge—in the finest hospitals and agencies—through clinical placements beginning in Year 1. Work with trained professionals and patients to enhance your professional development.

Co-op

Apply classroom and lab concepts to relevant fields of study, gaining valuable experience through embedded work terms.

Entrepreneurial Work Term

Work together with community partners to develop business ideas or products over the course of the semester, and earn credit.

Internship

Work between 4 to 16 months, and gain practical career and research-related experience.

Practicum/Placement

Work directly with an organization that aligns with your personal, professional and academic goals. Expand your skillset while generating new contacts in your fields of interest.

Research/Independent Study

Work closely with faculty members on a research project. The work could be a project currently underway or one that a faculty member would like to pursue.

Undergraduate Thesis

Integrate and synthesize knowledge gained throughout your program of study, under the supervision of a faculty member or professional.

Faculty highlights

Business & Information Technology

Paid internship experiences are available for 4 to 16 month consecutive periods, allowing you to develop skills and gain hands-on work experience. You are eligible to complete two work terms (six credits) of internship experience.

Education

While undertaking your Bachelor of Education, you will participate in mandatory field placements in either Primary/Junior or Intermediate/Senior classrooms. While completing your Bachelor of Arts, you may participate in an Engaged Educator Project that provides opportunities that lead to meaningful structural change for community groups.

Energy Systems & Nuclear Science

Connect with your peers outside the classroom through campus clubs; participate in field trips, and attend highly regarded industry conferences and workshops.

Engineering & Applied Science

Opportunities to gain valuable hands-on engineering experience through student design teams, clubs and societies, Women in Engineering, and Engineering Outreach.

Health Sciences

Collaborate and take a multidisciplinary approach to hands-on learning, while enhancing health care in a workplace setting.

Science

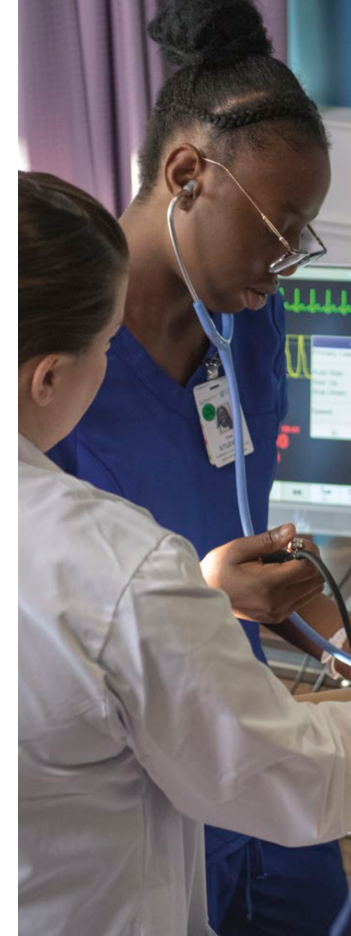
Paid co-op placements up to 16-months long or hands-on experience through the Forensic Science Capstone.

Social Science & Humanities

Gain access to a variety of community engagement projects and more than 300 partner organizations through practicums and internships.

What are the benefits?

- 300+ industry and community partners to help you strengthen your resumé.
- Access to real-time coaching and feedback.
- Enhance your skills and gain valuable networking opportunities.
- If applicable to your program, earn money while you earn credits.



Let's hear it from them...

Erica

Commerce – Accounting major

- Erica completed a four-month, paid internship with Binder Dijker Otte (BDO) following Year 2.
- · After Year 3, she secured a second term with BDO.
- Erica graduated in four years, as her program was designed to support internships in either the winter or spring semester of each year.

Priya

Bachelor of Education – Intermediate/Senior

- Priya's first practicum placement was in a grade 7/8 classroom.
- Her second practicum placement was in a high school for one or both of her teachable subjects.
- She satisfied her senior requirements and therefore had the option between a Grade 7/8 or high school classroom for her final placement.
- In her final placement Priya spent the first week of September in a classroom to observe and experience the startup of the school year.
- · Completed the Bachelor of Education program in December.
- Transcripts and application were submitted to the Ontario College of Teachers.
- Priya is officially certified to teach from grades 7 to 12 in Ontario.

Zhe

Nuclear Engineering

- Zhe attended a field trip to the Darlington Nuclear Generation Station in Year 2.
- In Year 3, he attended the Port Hope Area Initiative's Historic Waste Program Management Office and Ontario Power Generation's Western Waste Management Facility. He also participated in an engineering design course to create a grid interface for a nuclear power plant.
- In Year 4, he submitted a paper and poster to the annual Canadian Nuclear Society Conference.
- Under the supervision of a faculty member, Zhe completed a finalyear Capstone design project on the development of next generation subcritical and supercritical water type nuclear reactors.



Hilary

Automotive Engineering

- Hilary participated in the Peer Mentorship Program in Year 1 of her studies.
- In the summer between Year 2 and 3, she secured her own four-month summer work placement at General Motors.
- In Year 3, she joined the Ontario Tech Combustion Lab and completed a research project.
- After the success of her research project, she joined Women in Engineering and participated in the Career Mentorship Program.
- In Year 4, Hilary completed a Capstone project working with ABC Technologies.

Diego

Nursing

- Diego's clinical experience began in Year 1 at Lakeridge Health Oshawa, with a focus on the health and wellness of older adults.
- Throughout the Nursing program, he completed other mandatory clinical hours in acute care, child/family nursing, and mental health within the community.
- In his final year, he completed over 600 hours of direct practice in nursing at a hospital.
- Diego graduated with more than 1,200 hours in a clinical setting, prepared to work with a diverse group of clients and health-care professionals.

Mohammed

Computer Science

- The summer between Year 2 and 3, Mohammed went out on a four-month co-op as an Aviation Operations Administrator with the Department of National Defence.
- · In the fall of Year 3, he returned to classes.
- He accepted a 12-month co-op with CIBC as an Application Developer in the Technology and Operations Department, after completing Year 3.
- After eight months, he applied for a new role at CIBC and was able to extend his 12-month co-op to 16 months as a Technological Analyst.
- · After, he returned to school to complete Year 4 of studies.
- Mohammed graduated in five years with many different work-term experiences and a job offer at CIBC.

Miranda

Political Science

- Miranda was a Political Science student in Year 4, interested in gender equity, international relations and policy formation.
- She completed her fourth-year practicum with an international organization committed to the eradication of gender-based violence and human trafficking.
- Her practicum organization invited her to present her research at the United Nations Headquarters in New York City.
- Upon completion of her practicum, Miranda was hired as a full-time Policy Analyst.



International student services

ontariotechu.ca/iss

From the moment you receive your offer of admission, we connect you with our international student services team. Support services are provided by Student Life 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 office provides support on a range of topics.

Some of the support services we offer include:

- Assistance with your temporary-resident status (study permit, temporary resident visa, work permits, etc.).
- · Intercultural adaptation during your adjustment to the university.
- · International student orientation.
- · Social events for connecting with other students.
- $\boldsymbol{\cdot}$ Volunteer opportunities for you to develop your leadership skills.
- Working through new experiences and assisting with transitioning to the university, Durham Region, and Canadian culture.
- Your University Health Insurance Plan (UHIP) registration and coverage cards, enrolling dependents, terminating coverage if you have OHIP, and verifying your UHIP fees.
- · Exchange opportunities and support during the process.





Supports on campus

ontariotechu.ca/studentlife



Your experience with us is about more than attending classes in-person or online. We provide the supports and connections you need to make your student journey right for you.

Here is a sample of some of the supports available to you:

Academic support

- · Academic advisors
- · Learning and study skills
- · Peer tutoring
- · Subject specialists

Accessibility

- · Academic accommodations
- Technology advising accommodations

Career readiness

- · Career supports
- · Co-ops and internships
- · Work experience on campus

Peer support and community

- · Community events
- · Digital community
- · International student supports
- · Indigenous Education and Cultural Services
- Mentoring

Inclusion and equity

- Equity education
- · Events and workshops
- · Leadership development
- · Orientation and first-year transition

Ontario Tech Student Union (OTSU)

The OTSU is an organization on campus, whose student-elected reps work to enhance your student experience. We offer essential services like a health and dental plan, and a wealth of clubs and societies. The OTSU works as the voice of our students on campus. Do not be afraid to get involved and make the most of your time with us!

Clubs and societies

- Accounting Association
- · Anime on Campus
- · Campus Church
- Campus Community Gardens
- Caribbean Student Association
- Community Connect
- Esports Club
- · Film Club

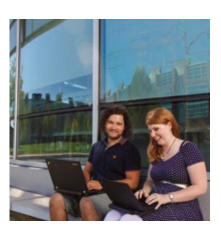
- · Gift of Culture Club
- · Islamic Relief
- K-Pop ClubMilitary Interest

Group

- Oshawa Chinese
 Christian Fellowship
- Political Science
 Club
- Pre-Medical Association
- Regenesis
 Environmental and
 Community-Building
 Organization
- Student Law Association
- The Youth Project

We offer **many more** clubs and societies to suit your interests. Check them out at **otsu.ca/club**.





- f /otstudentlife
- otstudentlife
- /ot_studentlife

Ridgeback life

goridgebacks.com



What is a **Ridgeback?**

ridge • back noun

/'rijbak/

South African hunting dog. Versatile hunter and home guardian. Smart, sometimes stubborn.

f /otridgebacks

/ot_ridgebacks

/ot_ridgebacks

A Ridgeback embodies our university's identity. It is also our faithful mascot that represents our 250+ varsity student-athletes, and intramural and extramural teams.



Athletics and recreation

What makes YOU a Ridgeback?

Varsity teams

- Badminton
- Basketball
- Curling
- Dance
- Golf
- · Ice hockey
- · Lacrosse*
- Rowing
- Soccer

Intramurals

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

Extramurals

- · Flag football*
- · Ice hockey Volleyball
- - · Dance
 - · Equestrian

Cricket

· Ultimate frisbee

Sports clubs**

- *Currently only offered as a women's team.
- **Sports clubs are subject to change every year.

Health and wellness services

- · Athletic facilities
- Chiropractors
- Counsellors
- · Fitness classes
- · Gym membership
- Health insurance plan
- Ice skating Indoor running
- track
- Massage
- therapists Medical doctors
- Mental health counsellors
- · Mood walks
- · Pharmacy
- · Self-defence
- classes
- Support Groups

1000* group fitness classes every year

Daily ice skating is **free** for students at the Campus Ice Centre









16 sports offered at the varsity level

2,000+ students register for intramural programming each year

2016

Ridgebacks won their first ever Ontario University Athletics' (OUA) championship with women's soccer

2019

OUA women's lacrosse league MVP, rookie of the year and coach of the year were all Ridgebacks

Two-time

award recipient for the OUA's mascot of the year

Explore the world

ontariotechu.ca/international

Your learning is limitless—so is your classroom.

Want to study abroad while still earning credits toward your degree? With an outbound exchange, the world awaits!

As an exchange student, you will have the opportunity to gain international learning experience and see the world. You will also still remain eligible for bursaries, scholarships and financial aid, and still pay Ontario Tech tuition fees at our partner institutions.



Ontario Tech gave me the opportunity to attend Linköping University in Sweden for their summer academy. The next year, I traveled to Tanzania, Africa, as a Queen Elizabeth II Scholar; both were unforgettable adventures. The university was behind me the entire way, always checking in to see if I needed anything. If you want to travel—while earning credits—I recommend visiting the International Education office to see what exchanges you are eligible for. It is a great experience and I would not change it for the world!

JESSICA MOREAU

Nursing, Class of 2018

Experience the world, so you can change it

- ★ Competitive advantage
- ★ Experience new cultures
- ★ Learn a new language
- ★ Paid work and volunteer opportunities
- ★ Scholarship options
- ★ Short- and long-term opportunities



Elevate your ideas to new heights.

We support and encourage students, faculty and staff to get involved in entrepreneurship by following their own interests, participating in a startup team, or taking an entrepreneurial approach to the workplace. Our Brilliant Catalyst space builds a community of experts, influencers, entrepreneurs and advisors to fuel innovative change, and put more Canadian ventures on the map.

Your home away from home

ontariotechu.ca/residence

Guaranteed residence for all first-year students who apply by June 1.

Residence living

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

Meal plans

ontariotechu.ca/dining

We offer a variety of mandatory (South Village Residence) and optional flexible food plans, for students both living in residence and commuting.

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 to promote collaboration:

- · Supported by faculty.
- · Facilitated study sessions hosted within Residence.
- · Your LLC Resident Advisor is an upper-year engineering student.
- Live within a community of students who understand the demands of an engineering program and who provide peer support.
- 81 per cent of students who participated in GEARS achieved good academic standing.

Gender-inclusive housing

Our residences offer gender-inclusive housing options 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 all self-identify as the same gender.
- Mixed-gender housing: Roommates who self-identify as any gender.





Residence floor plans



\$7,700 South Village (Meal plan required)



\$8,150 North Hall, Simcoe Village



\$6,350 Central Hall, Simcoe Village



\$9,525 Single Suite, South Hall, Simcoe Village



\$6,350 South Hall, Simcoe Village



\$3,550 Quadruple Suite, South Hall, Simcoe Village

Food for thought

Home-cooked meals worth sticking around for.

Whether you are grabbing a freshly baked pastry at the Hive Café, a hand-carved turkey sandwich at Shop 61, a quick burrito or pasta dish—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.



Fees and finances

ontariotechu.ca/fees

Tuition

Education is an investment and we will help you achieve your dreams. Let us take a look at how much your first year may cost:

Total average cost

International > Students living in residence:

\$35,457 to \$49,439

Domestic > Local students:

\$8,024 to \$11,533

Domestic > Students living in residence:

\$16,624 to \$26,673





Breaking it down...

Program	International	Domestic						
Bachelor of Allied Health Sciences Bachelor of Arts Bachelor of Education Bachelor of Health Sciences Bachelor of Science	\$24,129	\$5,983						
Bachelor of Science in Nursing	\$24,604	\$6,101						
Bachelor of Science in Computer Science	\$25,569	\$6,340						
Bachelor of Commerce	\$26,764	\$8,088						
Bachelor of Information Technology	\$27,940	\$9,031						
Bachelor of Engineering Bachelor of Technology	\$31,469	\$9,390						

Then add the approximate additional fees:

Ancillary fees/other expenses \$1,907*

Technology-enriched learning fee \$134 to \$489*

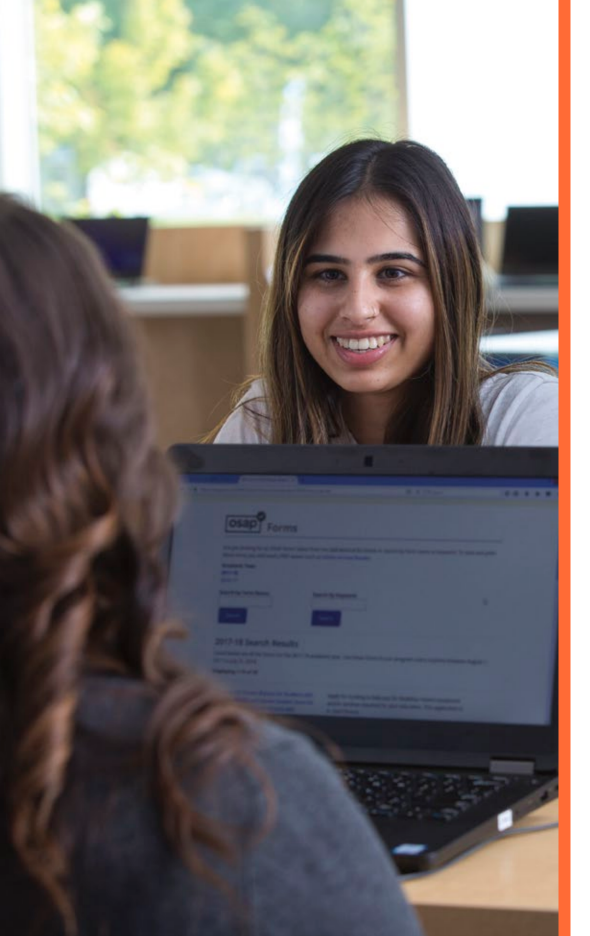
On-campus residences \$3,550 to \$9,525**

Meal plan \$5,050 to \$5,615***

UHIP **\$687** (international students only)

- *Dependent on program of study.
- ${\bf **Dependent\ upon\ room\ style.}$
- ***Dependent upon plan.

All fees are based on the 2020-2021 academic year and are subject to change for 2021-2022. For a complete list of tuition and fees, visit ontariotechu.ca/fees.



15 to 20

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

\$5,000 in grocery card assistance given each year

\$1,000⁺ available if you achieve a minimum 3.7 GPA (on a 4.3 scale) in full-time studies with us

\$100,000+ of bursary assistance

for emergency situations

one-on-one financial advising appointments available per week

Scholarships

ontariotechu.ca/scholarships

You have worked hard for your grades. We want to recognize that hard work!

Major entrance scholarship

☑ I applied to Ontario Tech University!

- ☐ I have at least an 85 per cent average.
- ☐ I am an exceptional leader.
- ☐ I am active in my community.

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

Global Leadership Award (application required)

\$72,000 (\$18,000 x four years)

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.

Deadline to apply: Thursday, February 25, 2021



Saying that the Global Leadership Award means the world to me, is an understatement. I feel honoured to have been selected from the many international students that applied.

NASHELLE HIRD

Communication and Digital Media Studies, Class of 2020 from Jamaica

Awards of recognition

If you are a current Canadian secondary school student, you are automatically awarded the following based on your top six final 4U/4M courses (or equivalent):

\$4,000	95 per cent or higher
\$2,000	90 to 94.9 per cent
\$1,000	85 to 89.9 per cent

In-course scholarships*

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

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

*Minimum GPA and course load required, and must be returning to full-time studies.

Additional scholarships, awards and bursaries are available. Visit **ontariotechu.ca/scholarships** to see how we can help!



English Language Centre

ontariotechu.ca/elc

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.

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

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

Start your degree

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	2020-2021 START DATE
Fall 1	Monday, August 31
Fall 2	Monday, October 26
Winter 1	Monday, January 4
Winter 2	Monday, March 1
Spring	Monday, April 26
Summer	Monday, June 21

Total EAP fees, per level:

\$3,412

Breaking it down...

Tuition \$3,006

Campus access and safety \$25

Campus Card \$19

Diagnostic test fee \$30

Instructional resources \$38

International Health Insurance (guard.me Canada) \$117

Sport and recreation \$26

Student Support Program \$9

U-Pass **\$142**

All fees are based on the 2020-2021 academic year and are subject to change for 2021-2022.



Admissions

ontariotechu.ca/admissions ontariotechu.ca/applicanttype

Apply now

There are two ways to apply; choose one:

Option one:

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 \$166. You may select additional programs at \$50 per choice.

Option two:

If you are only applying to Ontario Tech, apply internally at **ontariotechu.ca/internationalapplication**. You get two program choices for a \$100 application fee.

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

ontariotechu.ca/transfercredit

Receive transfer credit from high 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 of 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.

COVID-19 update**

As you navigate the admissions process, we understand the difficulties that may arise in obtaining required documentation, and we encourage you to continue working with your school, national agencies and test providers to submit the required documents. We will work with all applicants and make necessary accommodations, offering flexibility with documents as required by individual circumstances.

For more information on COVID-19 related inquiries, visit ontariotechu.ca/admissions.

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

^{**}Update given as of August 2020 and subject to change.

English language proficiency

ontariotechu.ca/elp

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 EAP program.
- You have completed at least three years of full-time study at a secondary or post-secondary institution where the language of instruction is English.*
- You have achieved the required proficiency scores on one of the English language tests acceptable to the university.

Acceptable English language tests and scores**

You must arrange for your original test scores to be sent to us, directly from the testing centre.

CAEL	70 with no sub-score below 60
Cambridge English: Advanced	Minimum score of 180 with no band lower than 170
IELTS***	6.5 to 7.0 with no sub-score below 6.0 (Education and Nursing programs require an overall score of 7.0)
PEARSON (PTE-ACADEMIC)	58
TOEFL (IBT)	83 to 87 (Education and Nursing programs require a total score of 87) Minimum required sub-scores: Listening 20, Reading 20, Speaking 19, Writing 20 Ontario Tech's TOEFL code is 7178. Paper delivered results will be reviewed on an individual basis.

^{**}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.



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

Admissions requirements

ontariotechu.ca/internationaladmissions

Program

British-Patterned Education (British)

Caribbean Advanced Proficiency Examination (CAPE)

International Baccalaureate (IB)

Faculty of Business & Information Technology			
Commerce (Accounting; Finance; Marketing; Organizational Behaviour and Human Resources Management; Technology Management)		Communication Studies and one of: • Applied Math 1	English and one of: • Mathematics: Analysis and Approaches • Mathematics: Applications and Interpretation
Information Technology (Game Development and Entrepreneurship; Networking and IT Security; Technology Management)	English and Mathematics	 Integrated Math Pure Math 1 	English and one of:Computer ScienceMathematics: Analysis and ApproachesMathematics: Applications and Interpretation

Faculty of Education			
Concurrent Education (apply through your program of choice)	Refer to regular program requirements	Refer to regular program requirements	Refer to regular program requirements

Faculty of Energy Systems & Nuclear Science			
Health Physics and Radiation Science	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 • Mathematics: Applications and Interpretation (HL)
Nuclear Engineering			
Sustainable Energy Systems	English, Mathematics and one of: • Biology • Chemistry • Physics	Communication Studies, Pure Math 1 and one of: Biology 1 Chemistry 1 Physics 1 Pure Math 2	English and one of: • Mathematics: Analysis and Approaches • 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 O- or AS levels.
- CAPE: Minimum six units completed.
- · IB: All prerequisite courses can be presented at the Standard or Higher Level, unless otherwise specified.

Program

British-Patterned Education (British)

Caribbean **Advanced Proficiency** Examination (CAPE)

International Baccalaureate (IB)

Faculty of Engineering & Applied Science			
Automotive Engineering			
Comprehensive Engineering			
Electrical Engineering (Smart Grid)	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 • Mathematics: Applications and Interpretation (HL)
Manufacturing Engineering			
Mechanical Engineering (Energy Engineering)			
Mechatronics Engineering			
Software Engineering (Internet of Things)			

Faculty of Health Sciences			
Health Sciences (Human Health Science, Public Health)	English, Biology and Mathematics	Communication Studies, Biology 1 and one of: • Applied Math 1	English, Biology and one of: • Mathematics: Analysis and Approaches
Kinesiology	Chemistry is recommended	Integrated MathPure Math 1Chemistry is recommended	Mathematics: Applications and Interpretation Chemistry is recommended
Nursing*	English, Biology, Chemistry and Mathematics	Communication Studies, Biology 1, Chemistry 1 and one of: Applied Math 1 Integrated Math Pure Math 1	English, Biology, Chemistry and one of: • Mathematics: Analysis and Approaches • Mathematics Applications and Interpretation

^{*}Along with a competitive admissions average, Nursing applicants will be assessed on the mandatory completion of a Computer-Based Assessment for Sampling Personal Characteristics (CASPer) test—an online screening tool designed to evaluate key personal and professional characteristics. Learn more from our FAQs at ontariotechu.ca/casperinfo.

Admissions requirements

ontariotechu.ca/internationaladmissions

Program

British-Patterned Education (British)

Caribbean
Advanced Proficiency
Examination (CAPE)

International Baccalaureate (IB)

Faculty of Science			
Applied and Industrial Mathematics			
Biological Science (Applied Biotechnology, Environmental Biology, Environmental Toxicology, Life Sciences)	English, Mathematics and two of: • Biology • Chemistry • Physics	Communication Studies, Pure Math 1 and two of: Biology 1 Chemistry 1 Physics 1 Pure Math 2	English, and one of: • Mathematics: Analysis and Approaches • Mathematics: Applications and Interpretation (HL) and one of: • Biology • Chemistry • Physics
Chemistry (Chemical Biology, Pharmaceutical Chemistry)			
Forensic Science (Forensic Biology, Forensic Chemistry, Forensic Physics)			
Integrative Neuroscience			
Physics (Astrophysics; Nanotechnology and Clean Energy)			
Computer Science (Data Science, Digital Media)	English, Mathematics and Physics	Communication Studies, Pure Math 1 and one of: Physics 1 Pure Math 2	English and one of: • Mathematics: Analysis and Approaches • Mathematics: Applications and Interpretation (HL)
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 • 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 O- or AS levels.
- · CAPE: Minimum six units completed.
- IB: All prerequisite courses can be presented at the Standard or Higher Level, unless otherwise specified.

Program

British-Patterned Education (British)

Caribbean Advanced Proficiency Examination (CAPE)

International Baccalaureate (IB)

Faculty of Social Science & Humanities			
Communication and Digital Media Studies	English	Communication Studies	English
Criminology and Justice (Criminal Justice; Youth, Crime and Justice)			
Legal Studies (Alternative Dispute Resolution, Human Rights Law, Information Law)			
Liberal Studies			
Political Science (Political Communication; Social Justice, Globalization and Development)			
Forensic Psychology	English Mathematics is recommended. Biology is recommended.	Communication Studies Applied Math 1 or	English Mathematics: Analysis and Approaches or Mathematics:
Psychology (Bachelor of Arts) (Affective Science and Mental Health; Developmental Psychological Science)		Pure Math 1 is recommended. Biology 1 is recommended.	Applications and Interpretation is recommended. Biology is recommended.
Psychology (Bachelor of Science) (Affective Science and Mental Health; Developmental Psychological Science)	English, Mathematics and two of: • Biology • Chemistry • Physics	Communication Studies, Pure Math 1 and two of: Biology 1 Chemistry 1 Physics 1 Pure Math 2	English, and one of: • Mathematics: Analysis and Approaches • Mathematics: Applications and Interpretation (HL) and one of: • Biology • Chemistry • Physics

Explore your university

ontariotechu.ca/connectwithus

Connect with us...

Virtually

Virtual Open House

ontariotechu.ca/openhouse

Tuesday, October 6, 2020 Saturday. November 21, 2020 Saturday, March 27, 2021

Chat with faculty members, admissions officers, the awards and financial aid team, Student Life, current students, alumni and more.

Virtual tour

ontariotechu.ca/virtualtour

Take our guided 360° tour of our award-winning campus, labs, student spaces and classrooms. Alternatively, choose your own adventure and explore our entire campus with a self-guided virtual tour.

Webinars

Webinars cover everything you need to know about life at Ontario Tech. Hear from specific faculty, what your next steps are after you've received an offer, what your first year will look like, financing your education and many more services we have to offer to help you transition to our university.

Mobile app

ontariotechu.ca/mobile

Download Ontario Tech mobile to stay up-to-date on our news, important dates, athletics info and more.

Social media

Want to stay connected with what's happening at Ontario Tech on the daily? Follow along for student takeovers, highlights of our faculty and spaces, events, and all things Ridgebacks.

/otfuturestudent

(i) /otfuturestudent

/ridgebackpack02

On campus

Open House

ontariotechu.ca/openhouse

Saturday, May 15, 2021

Find your place at Ontario Tech and take your first steps in experiencing our campus community. Attend information sessions with faculty, tour our campus locations and residence rooms, chat with current students, and start your Ridgeback spirit early by picking up some swag.

Transfer Information Night

Wednesday, February 17, 2021*

Thinking about one of our college-to-university transfer programs or transferring to Ontario Tech? Join us for Transfer Information Night to have all your questions answered by our faculty, staff and students.

*Will run virtual if required.

Campus tours

Join one of our tour guides on campus and check out our academic buildings, student services, residences, athletic facilities and many other areas on campus.

January drop-in tours

Friday, January 8, 2021 Saturday, January 9, 2021

March Break tours

March 15 to 19, 2021



Campus maps

North Oshawa campus location



- Campus Ice Centre
- Campus Field House
- Software and Informatics Research Centre
- Clean Energy Research Laboratory
- Campus Corners
- **ACE Climatic Wind Tunnel**
- Ontario Power Generation **Engineering Building**
- 8. North Oshawa Library
- Energy Systems and Nuclear Science Research Centre
- 10. Business and Information Technology Building
- 11. Campus Recreation and Wellness Centre
- 12. Science Building
- 13. Pavilion
- 14. Student Centre
- 15. South Village Residence 16. Simcoe Village Residence
- 17. Student Life Building

Downtown Oshawa campus location



- 1. 2 Simcoe Street South
- Faculty of Education Building
- 3. Regent Theatre
- 4. Bordessa Hall
- 5. 61 Charles Street Building
- 6. Baagwating Indigenous Student Centre

Programs index

Business & Information Technology 10	Engineering & D Applied Science 16	Forensic Science Forensic Biology Forensic Chemistry
Commerce Accounting Finance Marketing Organizational Behaviour and Human Resources Management Technology Management nformation Technology Game Development and Entrepreneurship Networking and Information Technology Security	Automotive Engineering Comprehensive Engineering Electrical Engineering Smart Grid Manufacturing Engineering Mechanical Engineering Energy Engineering Mechatronics Engineering Software Engineering Internet of Things Health Sciences 18	Forensic Physics Physics Astrophysics Nanotechnology and Clean Energy Social Science & Humanities 22 Communication and Digital Media Studies Criminology and Justice Criminal Justice
Technology Management Education 12 Concurrent Education Connected Program	Health Sciences Human Health Science Public Health Kinesiology Nursing	Youth, Crime and Justice Forensic Psychology Legal Studies Alternative Dispute Resolution Human Rights Law Information Law
Consecutive Education - Primary/Junior Consecutive Education -	Science 20	Liberal Studies Political Science
ntermediate/Senior Designing Adult Learning or the Digital Age Educational Studies and Digital Technology	Applied and Industrial Mathematics Biological Science Applied Biotechnology Environmental Biology Environmental Toxicology	Political Communication Social Justice, Globalization and Development Psychology Affective Science and Mental Health Developmental Psychological Science
Teaching English to Speakers of Other Languages Energy Systems	Life Sciences Chemistry Chemical Biology Pharmaceutical Chemistry Computer Science	
& Nuclear Science 14 Health Physics and Radiation	Data Science Digital Media Integrated Mathematics	

and Computer Science

Integrative Neuroscience



Science

Nuclear Engineering

Sustainable Energy Systems



2000 Simcoe Street North Oshawa, Ontario L1G 0C5 Canada 905.721.3190 connect@ontariotechu.ca

f /otfuturestudent

(i) /otfuturestudent

/ridgebackpack02

