WE OFFER OUR GRADUATES A COMPETITIVE ADVANTAGE
Located in the eastern Greater Toronto Area, the University of Ontario Institute of Technology has grown from a bold, ambitious vision: to take on the grand challenges we face as a society, and find solutions to meet and exceed tomorrow’s needs.

By teaching students new approaches to problem solving, along with innovative uses of technology, our commitment to scholarship produces new types of graduates. Each one is an engaged citizen leader with an entrepreneurial spirit; all prepared to excel in the modern workplace and lead their peers.

uoit.ca/about
SUCCESS THROUGH MARKET-DRIVEN PROGRAMS

We offer a range of specialized bachelor’s, master’s and PhD programs. We develop our programs in collaboration with industry experts. Our students’ knowledge and skills align to the economic needs of the local and global community, and prepare our graduates for the ever changing workplace.

Our unique college-to-university transfer programs provide opportunities to pursue post-secondary education—applying college credits toward earning a bachelor’s degree. With diploma-to-degree options from virtually every diploma program offered at Ontario colleges, students can pursue a range of university degree programs in as little as two years, without having to repeat relevant courses.

AREAS OF STUDY INCLUDE:

- Business
- Education
- Energy Systems and Nuclear Science
- Engineering
- Health Sciences
- Humanities
- Information Technology
- Science
- Social Science

uoit.ca/programs
Today’s employers seek graduates who can demonstrate a passion for inquiry, practical ‘soft skills’ and immediately apply their skills in the workplace. Our university delivers on this.

Our faculty experts work with more than 300 industry partners to develop unique programs that incorporate:

- Industry-current, program-specific software.
- Practical, hands-on experience in a real-world setting through opportunities such as co-ops, internships and practicums.

The result, more than four out of five graduating students participate in work-integrated learning.

Thanks to our unique learning model, our graduates find employment in their field of study at a rate consistently above the provincial average.

uoit.ca/co-op
We enjoy a friendly and vibrant campus that inspires students to get involved and actively change the world. Our students embrace many community opportunities—from volunteering as peer mentors to leading and participating in student government, clubs, sports teams and academic competitions. Our students also contribute to their local community by teaching at youth sports clinics and organizing food and clothing drives for local charities.

uoit.ca/studentlife
uoitridgebacks.com
Our campus provides students with an inspiring learning environment in one of Canada’s fastest-growing communities. Our students have access to new, modern buildings, libraries and innovative labs located in north and downtown Oshawa. Outside of the classroom, our students can access premier athletic facilities, including an indoor running track, state-of-the-art weight and cardio rooms, and NHL-size ice pads.

Our buildings showcase advanced design features such as heat mirror glass windows and green roofs. A geothermal well field of 370 boreholes anchors the thermal energy storage system that heats and cools campus buildings.

uoi.ca/sustainability
Our university integrates research, innovation and entrepreneurship with education and professional collaboration. We help solve today’s grand challenges and inspire the next generation of researchers to continue that exciting work. As one of Canada’s newest research universities, we are home to 11 Canada Research Chairs in strategic research areas, plus five industrial research chairs and engineering design chairs.

The university houses more than 70 specialized research laboratories and facilities. Each facility attracts leading scholars and creates excellent learning experiences.

These unique facilities include:

**ACE (RESEARCH AND TESTING CENTRE)**
The first of its kind in Canada and home to our unique climatic wind tunnel.

**CLEAN ENERGY RESEARCH LABORATORY**
Leading research on hydrogen production, heat engines and nanotechnology.

**AQUATIC TOXICOLOGY LABORATORY**
Monitoring and investigating the impact of chemicals in contaminated water on aquatic organisms.

**DIGITAL CULTURE AND MEDIA LAB**
Investigating how users adopt technology and showcasing the latest advances in wearable technology.

research.uoit.ca
LOCATIONS
north Oshawa
downtown Oshawa

STUDENTS
10,000+
undergraduate and graduate

ALUMNI
14,000+

FACULTY AND STAFF
1,550+

FACULTIES
7

DEGREES
bachelor’s
master’s
PhDs
undergraduate and graduate diplomas

PROGRAMS
56
undergraduate programs
37
graduate programs
20
college-to-university transfer programs

RIDGEBACKS VARSITY TEAMS
14
nationally ranked men’s and women’s athletics

CANADA RESEARCH CHAIRS
11
Our university wants to grow into an even more innovative, mixed-use, vibrant community hub.

To reach this goal, we have completed a Campus Master Plan to develop 190 acres directly north of the campus. This expansion will establish the new classrooms, laboratories and infrastructure required to provide students, professors and researchers with the spaces they need to build Canada’s competitiveness while creating an exciting and rewarding educational experience.

We look to people like you for input and for capital partnership opportunities.

campusmasterplan.ca
giving.uoit.ca
The University of Ontario Institute of Technology offers bachelor’s degrees, master’s degrees, PhDs, graduate diplomas and college-to-university transfer programs.


2000 Simcoe Street North
Oshawa, Ontario L1H 7K4
Canada
905.721.8668

For an alternative format of this information, contact marketing@uoit.ca.

© UOIT 2017. UNIVERSITY OF ONTARIO INSTITUTE OF TECHNOLOGY and Design is an Official Mark of the University of Ontario Institute of Technology and is protected under Section 9 of the Trade-marks Act, D5104