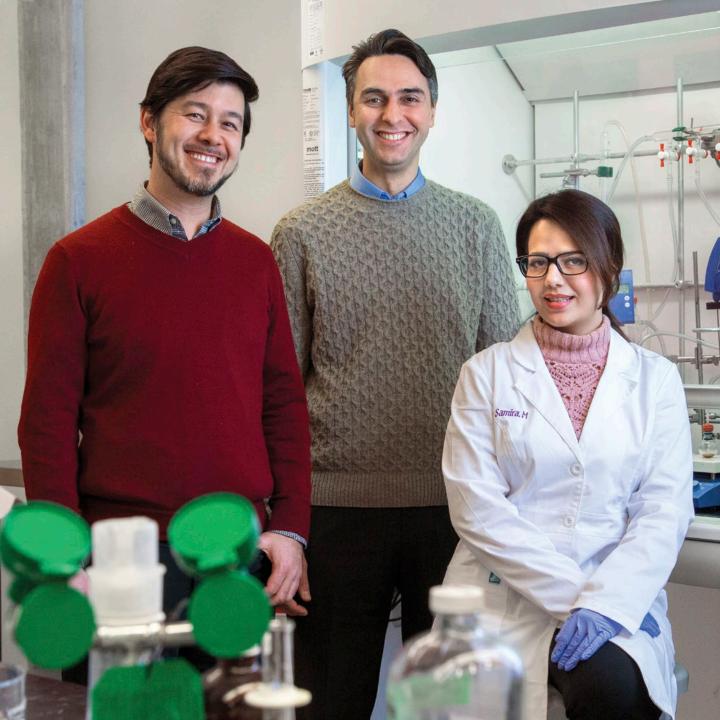


INFORMATION TECHNICAL PREPARING THIS CIENCES SOCIAL SCIENCE BUSINESS GRADUATES FOR SCIENCE BUSINESS GRADUATES BUSINESS B





Located in the eastern Greater Toronto Area, the University of Ontario Institute of Technology is a modern university with a bold, ambitious vision: to take on the society's grand challenges, 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 graduates are highly engaged citizen leaders with an entrepreneurial spirit, prepared to excel in the modern workplace, and ready to lead their peers.

uoit.ca/about





Developed in collaboration with industry experts, our specialized bachelor's, master's and PhD programs prepare graduates for the ever-changing workplace. Our students' knowledge and skills align with the economic needs of the local and global community.

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 for most diploma programs 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:

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

uoit.ca/programs





Today's employers seek graduates who demonstrate a passion for inquiry, practical soft skills and can 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:

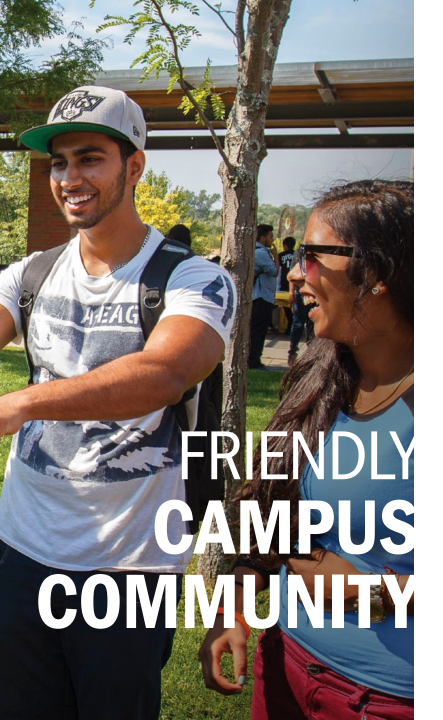
- Industry-current, program-specific software.
- Practical, hands-on learning opportunities in real-world settings through internships, co-ops, practicums, research projects and more.

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

Equipped with this entrepreneurial spirit and the capacity to adapt to changes in technology, our graduates consistently find employment in their chosen fields—at a rate above the provincial average.

uoit.ca/co-op





Our friendly and vibrant campus 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. 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.

The university's leadership in environmental sustainability, conservation and green community-building has garnered a Gold Star rating from the U.S.-based Association for the Advancement of Sustainability in Higher Education. The future-driven advanced design of our buildings include heat mirror insulating glass windows, green roofs, a greywater system, bioretention features for stormwater management, energy-efficient lighting and more.

A geothermal well field of 370 boreholes (more than 200 metres deep) anchors the thermal energy storage system that heats and cools campus buildings.

uoit.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 80 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**

16,000+

**FACULTY AND STAFF** 

2,200+

**FACULTIES** 

7

#### **DEGREES**

bachelor's master's PhDs

undergraduate and graduate diplomas

# **PROGRAMS**

62

undergraduate programs

41

graduate programs

26

college-to-university programs

# **RIDGEBACKS VARSITY TEAMS**

14

nationally ranked women's and men's athletics

## **CANADA RESEARCH CHAIRS**

11

uoit.ca





We are preparing for growth into an even more innovative, mixed-use, vibrant research and development hub.

With 190 acres of new land available for expansion, the university is positioned to establish the new classrooms, laboratories and infrastructure required to provide students, professors and researchers with the spaces they need to build Canada's competitiveness. We look to people like you for input and for capital partnership opportunities to help us create the most exciting and rewarding educational experience available.

campusmasterplan.ca giving.uoit.ca

# Smart. Young. Focused.

We offer bachelor's degrees, master's degrees, PhDs, graduate diplomas and college-to-university transfer programs.

Study areas include: Business, Education, Energy Systems and Nuclear Science, Engineering, Health Sciences, Humanities, Information Technology, Science and Social Science.

2000 Simcoe Street North Oshawa, Ontario L1H 7K4 Canada 905,721,8668

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

©UOIT 2018. 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. D6104

INFORMATION TECHNOLOGY ENGINEERING HEALTH SCIENCES SO

TIES SOCIAL SCIENCE EDUCATION SCIENCE ENERGY SYST

**NUCLEAR SCIENCE** INFORMATION



uoit.ca