





FAST FACTS ABOUT UWINDSOR ENGINEERING



Benefits from close industrial partnerships and is part of the world-class, Fiat Chrysler Automobiles (FCA) Automotive Research and Development Centre (ARDC)



Is fully Engineers Canada accredited in all its undergraduate programs and approved by the Ontario Universities Council on Quality Assurance for its undergraduate, master's and doctoral programs



Features more than 80 research labs and facilitates joint industry/university research projects, creating a direct connection between education, research and industrial innovation

500

Among top 500 universities in the world for mechanical, aeronautical and manufacturing engineering, according to the 2019 QS World University Rankings

Has a dedicated International Students' Centre

Home to nearly 1,500 undergraduate students and more than 1,900 graduate students

20+Engineering student clubs

11,945 Alumni worldwide

450+ Student co-op placements



PROGRAMS IN ENGINEERING

Course-based Master of Engineering (MEng)

The Master of Engineering (MEng) is a course-based program designed for working professionals or recent graduates who want to increase their knowledge in multiple, advanced topics. MEng students will be required to complete a minimum of eight graduate-level courses, including five from their area of specialization plus three required courses: Engineering Technical Communications, Engineering Mathematics and Engineering Project Management.

Full-time students must complete this program in 3-5 semesters. Part-time students must complete within 15 semesters. Graduates of the MEng program can apply to UWindsor's fast-track MASc program, which provides them with additional research-specific training and education and allows students to progress to the PhD level.

- Civil
- Electrical
- Environmental Industrial

- Materials
- Mechanical
- Mechanical (Automotive Option)

For more information, please visit **uwindsor.ca/mengprog**, or contact **mengprog@uwindsor.ca**

Research-based Master of Applied Science in Engineering (MASc)

The Master of Applied Science in Engineering (MASc) is for individuals who want to expand their knowledge in specific fields, as well as develop their research and analytical abilities.

MASc students will typically attend a minimum of 4 courses and undertake a supervised thesis that researches an advanced engineering topic. The program is designed to be completed in two years. Scholarships and graduate assistantships are available by application.

Students may pursue their PhD upon successful completion of this program.

Civil

- Electrical
- Engineering Materials

- Environmental
- Industrial
- Mechanical

Contact

Civil & Environmental Engineering ceeng@uwindsor.ca Electrical & Computer Engineering gradece@uwindsor.ca Industrial Engineering imsegradstudies@uwindsor.ca Mechanical Engineering mech@uwindsor.ca Materials Engineering mats@uwindsor.ca

International MASc in Automotive Engineering/Laurea Magistrale in Automotive Engineering

This first-of-its-kind, dual degree agreement allows graduate students from the University of Windsor and Politecnico di Torino in Italy to participate in cutting-edge research and development projects with Fiat Chrysler Automobiles while completing two master's degrees in two countries.

While earning a Master of Applied Science (MASc) degree from the University of Windsor and a Laurea Magistrale degree from the Politecnico di Torino, students will receive solid professional training and the practical experience necessary to work in a competitive global environment—plus live and study in two wonderful countries and work with a large, multi-national automotive company.

For more information, please visit **uwindsor.ca/torino**, or contact **JMDtorino@uwindsor.ca**



opportunities in MASc and PhD







Co-op available in all MEng disciplines



MASc MEng PhD

tracks available in all programs







year round intakes in all disciplines

Master of Engineering Management (MEM)

As Ontario's only weekend engineering management degree, the Master of Engineering Management (MEM) program allows working professionals to earn their master's degree in two years without interrupting their careers.

Offered by the Faculty of Engineering in partnership with the Odette School of Business, the MEM program prepares engineers for management roles. Graduates are ready to occupy leadership roles in multinational engineering and technical enterprises and contribute to manufacturing strategies, corporate innovation and operations management. Coursework also includes planning and executing technology commercialization and go-to-market strategies to foster an entrepreneurial spirit among MEM graduates.

For more information, please visit **uwindsor.ca/mem**, or contact **mem@uwindsor.ca**

Doctor of Philosophy (PhD)

The Doctor of Philosophy (PhD) is intended for individuals who have completed a MASc in engineering and plan to work in a research, academic, or industry/management intensive environment that demands the advanced research, analytical, and reasoning skills that come with a PhD degree.

PhD students will typically attend a minimum of four courses, and for a minimum of 24 months, undertake a supervised thesis that researches an advanced engineering topic.

- Civil
- Engineering Materials
- Industrial and Manufacturing
- Electrical
- Environmental
- Mechanical

Contact

Civil & Environmental Engineering ceeng@uwindsor.ca
Electrical & Computer Engineering gradece@uwindsor.ca
Industrial and Manufacturing Systems Engineering imsegradstudies@uwindsor.ca
Mechanical Engineering mech@uwindsor.ca
Materials Engineering mats@uwindsor.ca

Honours Certificate Programs

The University of Windsor's one-year certificate programs are designed to help you upgrade your skills and knowledge, or start an entirely new career path altogether. The Honours Certificate Programs also provide a pathway to further career advancement by offering courses and a recognized route to upgrading previous academic attainments to the high levels required for entry into all Master of Engineering programs at the University of Windsor, excluding mechanical and automotive.

For more information, please visit

uwindsor.ca/engineering/certificate-programs

Environmental

Civil

- Electrical
- Industrial and Management

RESEARCH AREAS

Civil and Environmental Engineering

- Environmental and sustainability
- Structural engineering
- Transportation
- Water resources and infrastructure

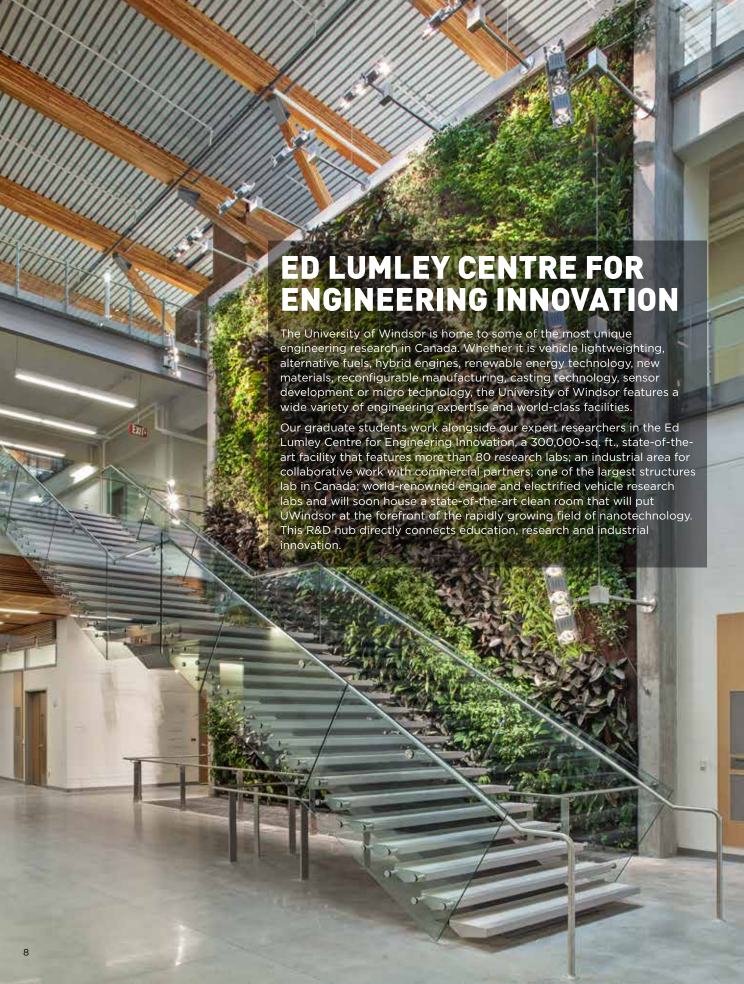
Electrical and Computer Engineering

- Communications
- Computer engineering
- •Intelligent and autonomous systems
- Microelectronics and microsystems
- Power systems and electrical machines
- Systems and controls

Mechanical, Automotive and Materials Engineering

- Advanced manufacturing and support systems
- Casting, forming, coatings, tribology and material properties
- Crashworthiness, composites and impact testing
- •Engines, combustion and emissions
- •Fuel cells and batteries
- Mechatronics, control and MEMS devices
- Noise, vibration and harshness

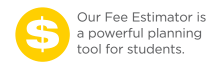




GRADUATE SCHOLARSHIPS AND AWARDS

A limited number of entrance scholarships are available to full-time, students in research-based programs, on a competitive basis. Applicants must have an academic average of at least 80% (Canadian equivalent) in order to be considered. Individual programs may also offer graduate or research assistantships.

TUITION



Fees may change and should only be used as an estimate.

For more information, please visit:

web2.uwindsor.ca/finance/fee-estimator/

WHY A CANADIAN EDUCATION?

- Diverse, safe and inclusive communities
- · Highly respected degrees recognized worldwide
- Affordable education and living costs with work opportunities available during study
- In the Universitas 21 ranking Canada rates third overall for best higher education system
- Post-graduate work permits allow graduates to stay in Canada and gain Canadian work experience



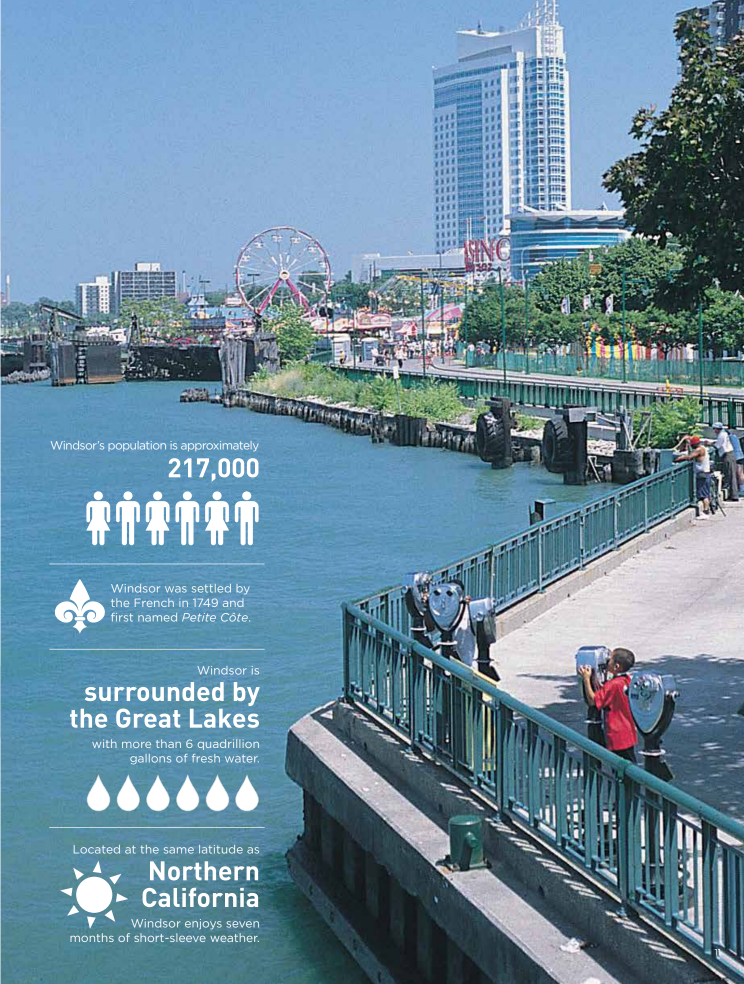
WHEN YOU CHOOSE A UNIVERSITY, YOU'RE ALSO CHOOSING A HOME.

Our location in Windsor, Ontario — just across the river from Detroit, Michigan, is part of the busiest international border crossing in the world. We are situated in the most southern point of Canada. Windsor is surrounded by water and rich agricultural land and has long been known as a centre for manufacturing technology excellence and the international automotive industry.

Our mild climate allows you to take part in a great number of outdoor activities and social events. From jogging on our stunning waterfront or biking on one of our numerous park trails, to joining in the fun at our many summer festivals and the amazing Ford International Fireworks — you'll never be bored!

Our University is small enough to offer you direct, personal attention, and yet large enough to offer high-quality, professional educational and research opportunities.







Career & Employment Services

Our team works directly with students to help them become career-ready and prepare for the transition from the classroom to the world of work. We support students and alumni with career planning and job search activities by offering:

- Free workshops
- Individual career advising
- Mock interviews
- · Resumé, cover letter and CV writing assistance
- Assessments and interest inventories

www.uwindsor.ca/cces

Connect with Employers

We maintain an online database of job postings targeted to University of Windsor students and graduates and host various employer networking events throughout the year, including an annual job fair.

Volunteer Internship Program (VIP)

VIP is a unique program open to students from all programs looking to build their skills with community experience. VIP students are matched with a local non-profit organization and volunteer for 40 hours over one semester while completing small assignments. VIP students not only enhance their resume, but also receive recognition on their academic transcript.

Co-op

Pursuing the co-operative education option is an excellent way to make the most of an educational experience at the University of Windsor.

By combining periods of full-time study with full-time, paid work terms, UWindsor students can gain practical Canadian career skills related to their study area.

Each term, students have access to jobs with such major corporations as Fiat Chrysler Automobiles (FCA), Nokia and Blackberry, as well as smaller, local operations.

In all, we work with more than 250 organizations each year, many posting multiple opportunities each term.

UWindsor Offers Co-op Programs In:

- Civil
- Electrical
- Environmental
- Industrial (with or without a minor in business)
- Mechanical (with options in Aerospace, Automotive, environmental and Materials)





ELIP is available to both undergraduate and graduate students who need assistance in meeting language proficiency requirements.

PATHWAY PROGRAM

Need English Language Proficiency?

International students who do not meet the English language proficiency requirement may be accepted into their program on the condition they complete the English Language Improvement Program (ELIP) before starting their degree.

ELIP is available to both undergraduate and graduate students who need to meet language proficiency requirements for admission.

English Language Improvement Program (ELIP)

- Offered by the Centre for English Language Development (CELD), this Pathway Program + conditional admission to an academic program is a great study plan.
- There are five (5) levels.
- Each ELIP level is 12 weeks; intensive, full-time programs.
- Classes are offered each semester, and all year.
- Programs are available to graduate and undergraduate students.
- Successful completion of ELIP 3 meets University of Windsor English proficiency requirements for undergraduate and graduate admissions.

- Each level builds upon the previous by developing and expanding on reading and listening comprehension, as well as, oral and written communication for academic success.
- Web-enhanced learning and innovative use of technology used in class instruction.
- Facilities include modern classrooms with technology, computer lab, and student lounge.
- Social activities, student support, and access to campus facilities and resources included.

You must obtain a study permit for both academic and ELIP programs. Please visit **www.cic.gc.ca** for details.

Required Test Scores for Academic Admission

Test	Minimum Score Range	
IELTS	6.5	7.0
CAEL	60	-
MELAB	80	-
TOEFL (IBT)	83	100
PTE	60	68

^{*} Minimum entrance requirement. The English Language Proficiency requirements may vary by program. Please visit our website for more details uwindsor.ca/engineering/graduate

^{**}Some programs may require higher TOEFL



HOW TO APPLY

We process student applications on a rolling admissions timeline. This means the earlier we receive your complete application package, the earlier we can process your application, and the earlier you can hear from us.

Domestic Applicants

www.uwindsor.ca/graduate-studies/354/apply

International Applicants

www.uwindsor.ca/intl/how-to-apply-graduate

Complete The Application

Follow the links above and fill out the online application.

Submit Your Documents Online*

- Once you have completed the online application you will receive instructions on submitting your documents through our electronic application system (eGAS)
- English language proficiency score
- Portfolio (if applicable)
- Official Post-Secondary course descriptions are required to assess transfer credit

Track Your Application

For information on your application status, visit: **uwindsor. ca/egas**

or email: gradadmit@uwindsor.ca Professional: apply@uwindsor.ca

*Student number (ID) and Personal Access Code (PAC) will be provided to you once your application has been received.

Accept Your Offer

Accept your offer online using the instructions sent to you by email.

Apply For A Study Permit

If you are not a Canadian citizen, permanent resident, convention refugee or landed immigrant, you will need to obtain a Study Permit to study in Canada. Please visit **www.cic.gc.ca** for more details.

Register For Courses

Graduate and Professional: Please follow instructions on your letter of offer or contact your department.

It is important that you register for classes before arriving in Canada for best course selection.

Pay Your Tuition

After selecting your courses, you must arrange to pay your fees in order to finalize your registration. Visit **www.uwindsor.ca/cashiers** for more information.

Prepare To Come To Canada

For information on our soft landing program, orientation and pre-departure information, visit www.uwindsor.ca/isc

^{*} If you have not completed a standardized language test or met the required English proficiency, you may be considered for admissions upon completion of our English Language Improvement Program (ELIP). To learn more, email applyesl@uwindsor.ca

University of Windsor 401 Sunset Ave., Windsor, Ontario, Canada, N9B 3P4

www.uwindsor.ca/engineering/graduate