



University of Windsor



# UNIVERSITY OF WINDSOR

*Make it your own!*





# WINDSOR PROUD.

*Discover the opportunities!*

STUDENTS IN CO-OP  
1,300

ACADEMIC MAJORS  
200+

COUNTRIES REPRESENTED ON CAMPUS  
85+

JAMES BRITAIN



Our students say they're proud to call UWindsor home.

They love the tight-knit, diverse campus where you make friends for life. Class sizes are small and profs are accessible. There are lots of opportunities for hands-on learning and students get the chance to work on ground-breaking research to make the world a better place. You can study abroad while still calling Windsor's friendly, green, modern campus home. Students are proud of their school. They call it being Windsor Proud.



## TABLE OF CONTENTS

Choose a Canadian University..	2	Human Kinetics.....	22
Windsor, Ontario.....	4	Law .....	24
Experiential Learning.....	6	Science .....	26
Services and Support .....	8	Education .....	28
Student Life.....	10	Nursing.....	29
English Language Improvement Program .....	11	Tuition, Fees & Awards .....	30
Food & Residence Services....	12	Program Listing.....	32
Arts on Campus.....	14	How to Apply .....	46
Athletics & Recreation.....	15	Application Deadlines .....	49
Arts, Humanities and Social Sciences.....	16	Program Requirements.....	50
Business.....	18	Campus Map.....	58
Engineering.....	20	Dates and Reminders .....	60

**ask.UWindsor.ca**

*Ask us anything,  
anytime.*

**MORE ONLINE**  
uwindsor.ca/windsorproud



# CHOOSE A CANADIAN EDUCATION

*Learn from the best*



ADITI PATEL



## OH, CANADA!

Canada is a beautiful country that year after year is named the best country in the world for quality of life. Windsor is Canada's southernmost city, located on the same latitude as Rome and Northern California. It's a small, welcoming, multicultural city that's within a four-hour drive to big, world-class cities like Toronto or Chicago.

## WHAT CANADA OFFERS

- Diverse, safe and inclusive communities
- Highly respected degrees recognized worldwide
- Affordable education and living costs with work opportunities available during studies
- Post-graduate work permits allow graduates to stay in Canada and gain work experience
- #1 Best Quality of Life ranking per U.S. News and World Report<sup>1</sup>
- *Universitas21* ranks Canada sixth overall for best higher education system<sup>2</sup>

<sup>1</sup> *USNews.com* (2019). *Quality of life rankings*. [online] Available at: <https://www.usnews.com/news/best-countries/quality-of-life-rankings>

<sup>2</sup> *Universitas21.com* (2019). *U21 Rankings | Universitas 21*. [online] Available at: <https://universitas21.com/what-we-do/u21-rankings/u21-ranking-national-higher-education-systems-2019/comparison-table>



# WINDSOR, ONTARIO

*Where it's at*





© NAOMI PELKEY



**UWindsor sits along the picture-perfect Detroit River in the heart of Canada's Great Lakes region. Here in Canada's southernmost city, the sun shines 2,261 hours each year.**

Among the trails that wind through the area is a five-kilometre path along the waterfront for cycling or jogging. If nightlife is your thing, the music scene is hot, and we're home to the Windsor International Film Festival and some of the best shopping around. Detroit is right across the river with its major league sports, big-name concerts and art galleries.

Windsor is one of the most diverse cities in Canada with great restaurants to match. Think bubble tea, shawarma and award-winning pizza out of a wood-fired oven. Every student gets a Transit Windsor bus pass so you can easily make your way around.

Our campus sits on the traditional territory of the Three Fires Confederacy of First Nations, comprised of the Ojibwa, the Odawa, and the Potawatomi. We acknowledge that there are few places on earth that someone before us has not called home.



**MORE ONLINE**

[uwindsor.ca/whywindsor](http://uwindsor.ca/whywindsor)

# EXPERIENTIAL LEARNING

Your value-added degree







**UWindsor gets you career-ready by offering lots of hands-on learning experiences — co-op placements, practicums, exchanges, labs, and community service-learning opportunities.**

## CO-OPERATIVE EDUCATION AND INTERSHIPS

Stand out from the crowd by mixing career-related, full-time, paid work experience into your academic studies. We have more than 250 companies providing co-op and internship opportunities in Ontario, Canada, and internationally. We also prepare you for your work term with our job-readiness program.

Co-op programs are available in:

- Business
- Business/Computer Science
- Chemistry/Biochemistry\*
- Computer Science
- Engineering
- Physics
- Kinesiology

[uwindsor.ca/coop](http://uwindsor.ca/coop)

## CAREER DEVELOPMENT AND EXPERIENTIAL LEARNING

Our career experts and peer advisors offer free workshops and one-on-one advice. We'll help you with your job search and career plans and practice interviewing with you. We post job openings and we arrange networking opportunities with local, national and international employers.

[uwindsor.ca/cdel](http://uwindsor.ca/cdel)

## ENTREPRENEURSHIP PRACTICE AND INNOVATION CENTRE (EPICENTRE)

Got a great idea? Want to build your entrepreneurial skills? From makerspace to incubation space, EPICentre is the place where you can meet like-minded students, network with industry professionals and connect with mentors. Stop by today to find out how you can be EPIC!

[epicentreuwindsor.ca](http://epicentreuwindsor.ca)

## CO-CURRICULAR RECORD

We will document all the skills you've gained and experiences you've had while at UWindsor to show employers and grad schools what sets you apart. It's a great addition to your resumé and academic transcript.

[uwindsor.ca/ccr](http://uwindsor.ca/ccr)

## VIP: COMMUNITY SERVICE LEARNING

Help others and build your resumé by getting career-related experience at a non-profit or publicly funded agency.

[uwindsor.ca/vip](http://uwindsor.ca/vip)

## IGNITE: WORK STUDY

Earn money while building your skills through UWindsor's Ignite program. It funds 400+ part-time student jobs on campus each year.

[uwindsor.ca/ignite](http://uwindsor.ca/ignite)

## INNOVATIVE PARTNERSHIPS

Our partnerships with Maple Leaf Sports & Entertainment and the Fiat Chrysler Canada Research and Development Centre include internships and research opportunities for UWindsor students.

## STUDENT EXCHANGE

Come to UWindsor and see the world. We offer exchange programs with 62 universities in 23 countries.

[uwindsor.ca/exchange](http://uwindsor.ca/exchange)



\*Co-op internship

# STAY HEALTHY AND SAFE



Our many supports and services will help you thrive:

- Campus Community Police
- Chiropractic and massage therapy
- Doctor's office, dental office
- Forge Fitness Centre
- Lancer Recreation Services
- Peer Counselling Centre
- Sexual Misconduct Response & Prevention Office
- Student Counselling Centre/Peer Support Centre
- Student Health Services
- Student Medical Response Service
- Walksafe



# SERVICES AND SUPPORT

*We're here to help!*



## INTERNATIONAL STUDENT CENTRE (ISC)

We welcome all international students with a variety of orientations and arrival programs to help you successfully transition to the University of Windsor. The ISC team works diligently to assist you in achieving your academic and personal goals while in Canada. Our professional advising services include academic support, health coverage and immigration information. The ISC also administers exchange programs for students coming from abroad and for students studying at our partner institutions around the globe.

We provide plenty of programming to ensure your time at the University is academically fulfilling and socially engaging. The ISC is your home away from home. We want to make sure your experience at UWindsor memorable and fulfilling.

## ARTS, HUMANITIES AND SOCIAL SCIENCES

Student mentors are here to help you gain a deeper understanding of your material, or learn critical-thinking and communication skills.

## BUSINESS

The Student Success Centre at the Odette School of Business offers first-year students tutoring and support. You can also get academic counselling and career advice through the HOUSE program (Helping Odette Undergraduate Students Excel).

## ENGINEERING

The WINONE Office for First Year Engineering helps students have a great start at UWindsor. We offer academic counselling and we'll connect you with peer mentors and other support services on campus.

## HUMAN KINETICS

All incoming HK students are automatically paired with a mentor through the Kin-One First Year Experience Program. You will learn how to get involved and receive ongoing support, including academic and career counselling.

## SCIENCE

The USci Network will help you succeed with academic support, career planning, mental health and wellness help, and peer mentoring. The MySci Advisor Program matches first-year students with an experienced, upper-year student for advice and guidance. The Math and Stats Learning Centre is a lab where students can get free help with first-year math and stats courses.

## CAMPUS-WIDE SUPPORT

### ACADEMIC ADVISING

- Advice on course selection, program and degree requirements. Drop in or schedule an appointment.

### BYSTANDER INITIATIVE

- In this experiential learning initiative, you'll learn the importance of speaking out against social norms that support sexual assault and coercion, how to recognize and safely interrupt situations that could lead to sexual assault, and how to be an ally to survivors.

### STUDENT ACCESSIBILITY SERVICES ORIENTATION PROGRAMS

- Advising and supports for students with disabilities who require academic accommodations
- BUILD — a multi-day program to help incoming students with documented learning disabilities and/or ADHD transition to university before classes begin.

### HEAD START ORIENTATION

- Prepares you for the demands of being a first year student

### OFFICE OF HUMAN RIGHTS, EQUITY & ACCESSIBILITY (OHREA)

- Responsible for education, human rights inquiries and complaints, ombuds functions related to human rights, equity and accessibility, government reporting, policy development, and any other matters requiring accountability in these areas at the University of Windsor.

### OUTSTANDING SCHOLARS PROGRAM

- Outstanding Scholars is a selective program that enrolls high-achieving students and gives them paid research opportunities.

### BOUNCE BACK

- Designed for those who didn't achieve their academic goals in first semester and want a fresh approach to their studies.

### WRITING SUPPORT DESK

- Helps with writing needs



## ACADEMIC SUPPORT

[uwindsor.ca/academic-support-services](http://uwindsor.ca/academic-support-services)

# STUDENT LIFE



NAOMI PELKEY

## In our residence halls and many restaurants, you'll bond with new friends.

There are 47 buildings on campus, but more than half of our 125 acres is green space where you can study outdoors or just relax on a beautiful Windsor day. Undergrads get a membership to The Forge Fitness Centre where you can work out or take a fitness class. The UWSA Hub, operated by the University of Windsor Students' Alliance, is the online platform to connect you to every group on campus. Our students come from 85+ countries around the world, and with more than 200 clubs and societies, it's a great place to land. You'll fit right in.

## LEADERSHIP HUB

Discover hundreds of leadership opportunities at [uwindsor.ca/leadership](http://uwindsor.ca/leadership). Learn about the annual Lancer Leadership Conference, volunteer positions and much more!

## ALTERNATIVE SPRING BREAK

A service learning program that builds teams of students and immerses them into a host culture during Reading Week.

## ABORIGINAL EDUCATION CENTRE

Turtle Island supports self-identified Indigenous students to reach their highest potential in a culturally supportive atmosphere.

## WELCOME WEEK

Welcome Week is an important part of the transition to campus. You'll connect with other first-year students, attend program orientation and get into the Lancer spirit!

## INTERNATIONAL STUDENT ORIENTATIONS

Transition to Canada with a variety of orientation programs offered by our supportive International Student Centre (ISC). Learn more about the academic expectations, Canadian culture and make new friends with other students who are new to Canada and starting at UWindsor too.



VIRTUAL TOUR



## CHECK IT OUT!

Take a virtual tour of campus:  
[uwindsor.ca/virtualtour](http://uwindsor.ca/virtualtour)

# ENGLISH LANGUAGE IMPROVEMENT PROGRAM

INTERNATIONAL STUDENTS  
3,500+  
FROM 85+ COUNTRIES



## PATHWAY PROGRAM

Do you need to meet English language proficiency? If you have an admission offer with a language condition, the English Language Improvement Program (ELIP) is a pathway to meet UWindsor's English language proficiency requirements for undergraduate and graduate programs.

### ENGLISH LANGUAGE IMPROVEMENT PROGRAM (ELIP)

- ELIP develops and expands on reading and listening comprehension, as well as, oral and written communication for academic success.
- 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.
- There are five (5) levels.
- Each level is 12 weeks; intensive, full-time programs.

- Classes are offered each semester, and all year.
- 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, access to campus facilities and resources included.
- This Pathway Program with a conditional admission to an academic program is a great study plan.

*Note: You must obtain a study permit for both academic and ELIP programs. Please visit [cic.gc.ca](http://cic.gc.ca) for details.*



**MORE INFO**

[uwindsor.ca/elip](http://uwindsor.ca/elip)

### REQUIRED TEST SCORES FOR ACADEMIC ADMISSION

The English Language Proficiency requirements may vary by program. Minimum entrance requirements are as follow:

TEST	MINIMUM* SCORE
IELTS	6.5
CAEL	60
MELAB	85
TOEFL (IBT)	83 with 20 essay
PTE	60

*\*Some programs may require higher English Language proficiency scores*



© STEVE POWER/LEAU



*Campus Living*

# FOOD & RESIDENCE SERVICES

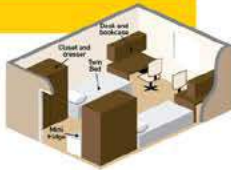


## RESIDENCE SERVICES

Living in residence puts you in the centre of action on campus, steps away from classes, social events and Lancer games. Living in residence also means you're not alone when you need help. Staff are on-call 24/7 and resident assistants (RAs) are here to help you make friends and become part of the UWindsor community. First-year students coming straight from high school are guaranteed a place if you get your deposit in on time. Want a single room? We have them. Want to share with a friend? No problem. In engineering, nursing or science? You can live in a "living learning community" with other students from your program. A meal plan is mandatory.

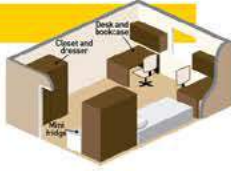
### MACDONALD HALL \$6,185-\$7,426\*

Double and limited single rooms • Twin beds • Common bathrooms • Student lounges • Study rooms • Science & Engineering Living Learning Communities • First-year students (coming directly from high school)



### LAURIER HALL \$7,426\*

Single rooms • Twin or double bed • Common bathrooms • Traditional style • Student lounges • Study rooms • Beyond first-year students • Home to the International Student Centre



### CARTIER HALL \$7,114\*

Double rooms • Twin beds • Semi-private bathroom • Open atrium • Main floor lounge • Study rooms • First-year students (coming directly from high school)



### ALUMNI HALL \$8,164\*

Two-bedroom suites • Double beds • Kitchenette • Semi-private bathroom • Student lounges • Nursing & Engineering Living Learning Communities • GPA required for first-year students only • Beyond & first-year students (coming directly from high school) • The Bru convenience store



\* Compulsory and non-refundable fees are included in residence fees. All fees are based on two academic terms in 2019-2020 and are subject to change for 2020-2021.

## FOOD SERVICES

Eating on campus couldn't be more convenient and satisfying. The student centre food court is jam-packed with eateries, and there are more scattered throughout campus. Your options are diverse — think shawarma, smoothies, sushi or subs; pasta, pizza or pulled pork lasagna. You'll find popular franchises, gourmet coffee shops and local favourites. Vegetarian, vegan, and halal options available. Those requiring specific dietary needs are encouraged to contact the Residence Dining Manager upon their arrival to campus.

You can use your meal plan everywhere on campus, including vending machines. It's also accepted at our local restaurant partners: Green Bean, Harvey's®, Jade Chinese Cuisine, Mare Nostrum Mediterranean restaurant and bar and Pizza Pizza®.

### MEAL PLAN OPTIONS (per term)

Minimum	\$2,400	Best for a small appetite
Light	\$2,550	Best for a student with a lighter appetite and who goes home often
Full	\$2,650	Best for a student with an average appetite
Plus	\$2,750	Best for the hearty eater who snacks frequently

\* Prices listed are for 2019-2020. Monies left in your account at the end of the fall semester are transferred in full to the winter semester.

## FOOD SERVICES

519-253-3000, ext. 7016  
[foodservices@uwindsor.ca](mailto:foodservices@uwindsor.ca)  
[uwindsor.ca/foodservices](http://uwindsor.ca/foodservices)



## RESIDENCE SERVICES

519-253-3000, ext. 3279  
[resservices@uwindsor.ca](mailto:resservices@uwindsor.ca)  
[uwindsor.ca/residence](http://uwindsor.ca/residence)



# ARTS ON CAMPUS

*Don't miss a beat!*

## STOKE YOUR CREATIVITY

Take in a concert or a free art exhibit in our beautifully renovated Armouries building downtown. If you like theatre, there are more than 60 performances on campus each year. Ticket prices for students are low-cost or even free. Paintings, sculpture, bio art, film, music, theatre, literary readings — we have it all.

### CHECK OUT A PLAY AT UNIVERSITY PLAYERS

Live theatre right on campus. Only \$8. Or get the six-show package for \$30.

### BROWSE OUR SOCA PROJECTS GALLERY

Students' works, curated by students. Painting, sculpture, bio art and more. No charge.

### TAKE IN A MUSIC CONCERT ON CAMPUS

Funky jazz or classical, pop classics or experimental. Hear students, faculty and guest artists. Only \$10.



**IT'S SHOW TIME!**

[uwindsor.ca/universityplayers](http://uwindsor.ca/universityplayers)

[uwindsor.ca/soca](http://uwindsor.ca/soca)



VIRTUAL  
TOUR**CHECK IT OUT!**

Take a virtual tour of Alumni Field  
and St. Denis Centre:  
[uwindsor.ca/lancers/virtualtour](http://uwindsor.ca/lancers/virtualtour)

# ATHLETICS AND RECREATION

## STUDY HARD, PLAY HARD, TOO!

We have varsity teams, intramurals, a gym, yoga and other fitness classes, and a riverfront trail for jogging and cycling. If being a spectator is more your thing, come cheer on the Lancers. When it comes to national and provincial championships, we've won more than 100 of them.

### MEN'S & WOMEN'S VARSITY

Basketball  
Cross-Country  
Curling  
Football (men's only)  
Golf  
Ice Hockey  
Soccer  
Track and Field  
Volleyball

### LANCER REC INTRAMURAL

Basketball  
Cricket  
Flag Rugby  
Ice Hockey  
Outdoor Soccer  
Ultimate Frisbee  
Volleyball

### CLUBS

Baseball (men's only)  
Fastpitch (women's only)  
Lancer Rec Competitive Dance Co.

### LANCER CLASSES & SERVICES

Aqua Fitness  
Boot Camp  
Dance  
Interval Training  
Kayaking  
Kickboxing  
Martial Arts Instruction  
Personal Training  
Pilates  
Swimming Lessons  
Yoga



## LANCER RECREATION

[goLancers.ca](http://goLancers.ca)

# FAHSS FACULTY OF ARTS, HUMANITIES AND SOCIAL SCIENCES



NAOMI PELKEY

*Chart your own course!*



**MORE ONLINE**

Visit [uwindsor.ca/gofahss](http://uwindsor.ca/gofahss)

**UWindsor's Faculty of Arts, Humanities and Social Sciences (FAHSS) offers more degree options and combinations than most other Canadian universities. Here, you'll learn the right skills to succeed — critical thinking, communication and problem solving. Your degree can take you in any direction. We'll give you the support you need to follow your passion.**

## MAJORS

Acting (BFA in Dramatic Art)  
 Aeronautics Leadership – Flight **H**  
 Behaviour, Cognition and Neuroscience (BSc) **H**  
 Business and Psychology (BComm) **H****T**  
 Child Psychology **C**  
 Communication, Media and Film **C****H****C**  
 Communication, Media and Film (BA) **C**/  
 Concurrent Education (BEEd)  
 Criminology **H****C**  
 Developmental Psychology **H****T**  
 Disability Studies **H****C**  
 Disability Studies and Psychology **H****C**  
 Drama **H****C**  
 Drama and Communication, Media and Film **H**  
 Drama (BA) **C**/  
 Concurrent Education (BEEd)  
 Drama in Education and Community with concentration in Applied Theatre **H**  
 English **C****H****C**  
 English and Creative Writing **H****C**  
 English (BA) **C**/  
 Concurrent Education (BEEd)  
 Family and Social Relations **C****H****C**  
 French Studies **C****H****C**  
 French Studies (BA) **C**/  
 Concurrent Education (BEEd)  
 Greek and Roman Studies **C****H****C**  
 (Greek and Latin options)  
 History **C****H****C**  
 History (BA) **C**/  
 Concurrent Education (BEEd)  
 Interdisciplinary Arts and Science **H**  
 International Relations and Development Studies **H****T**  
 Law and Politics **H****T**  
 Liberal Arts and Professional Studies **C****H**  
 Media Arts and Culture (BA) **H**  
 Modern Languages **H****C**  
 Modern Languages and Second-Language Education (German, Italian and Spanish options) **H**

Modern Languages with Second Language Education (Inter-cultural Stream) **H**/  
 Concurrent Education (BEEd)  
 Modern Languages with Two Languages Option (German, Italian and Spanish options) **H**  
 Modern Languages with Year Abroad (German, Italian and Spanish options) **H**  
 Music (BA) **H****C**  
 Music Education (BMus) **H**/  
 Concurrent Education (BEEd)  
 Music (BMus) - Comprehensive stream **H**  
 Music (BMus) - Music Education stream **H**  
 Philosophy **C****H****C**  
 Political Science **C****H****C****T**  
 Political Science (BA) **C**/  
 Concurrent Education (BEEd)  
 Political Science with French Specialization **H****T**  
 Psychology **C****H****C****T**  
 Psychology (BA) **C**/  
 Concurrent Education (BEEd)/Diploma in Early Childhood Education (ECE)  
 Social Work (BSW) **H**  
 Social Work and Disability Studies (BSW) **H**  
 Social Work and Women's Studies (BSW) **H**  
 Sociology **C****H****C**  
 Sociology and Criminology **H**  
 Undeclared  
 Visual Arts (BA) **C****H****C**  
 Visual Arts (BFA)  
 Visual Arts and Communication, Media and Film (Film Production and Media Arts) **H**  
 Visual Arts and Communication, Media and Film (Studio Arts) **H**  
 Visual Arts and the Built Environment (BFA) **H**  
 Visual Arts (BA) **C**/  
 Concurrent Education (BEEd)  
 Women's and Gender Studies **C****H****C**

## MINORS

Anthrozoology  
 Anthropology  
 Arabic Studies  
 (Language intensive, and Culture Intensive options)  
 Art History/Visual Culture  
 Child Psychology  
 Communication, Media, and Film  
 Diaspora Studies  
 Disability Studies  
 English  
 Family and Social Relations  
 French Studies  
 Forensic and Cultural Anthropology  
 Greek and Roman Studies  
 History  
 Jewish Studies  
 Latin American Studies  
 Modern Languages  
 (German, Italian and Spanish options)  
 Language and Culture  
 (German, Italian and Spanish options)  
 Linguistics and Literature  
 Music  
 Philosophy  
 Political Science  
 Psychology  
 Social Justice  
 Sociology  
 Studies of Sexuality  
 Women's and Gender Studies  
 Work and Employment Issues

## CERTIFICATES

Anthrozoology  
 Arts Management  
 Border Management & International Trade  
 Law & Politics  
 North American Studies  
 Public Administration  
 Second Language Education  
 Women's and Gender Studies  
 Work and Employment Issues



**C** General **H** Honours **C** Combined Honours programs available **T** Thesis available

# BUSINESS AT THE ODETTE SCHOOL OF BUSINESS

*Get ahead  
of the pack!*



MAHMI PELKEY



**Learn from industry experts. Gain practical experience. Build a network of lifelong friends. At the Odette School of Business, we will get you career ready.**

We are internationally accredited, and our world-class faculty and staff aim to provide each student with a unique pathway to success. Our Helping Odette Undergraduate Students Excel (HOUSE) program connects new students with upper year mentors to assist you with your transition.

Make the experience your own, enroll in our very popular co-op option or get involved in clubs. We offer general business and six areas of specialization, professional designation possibilities, along with the always ready Odette Student Success Centre for academic advising and career prep putting you on a path to a bright future.



## MAJORS

Business Administration

- Accounting CPAO
- Finance
- Human Resources
- Marketing
- Strategy and Entrepreneurship
- Supply Chain and Business Analytics

Business and Computer Science

- Accounting CPAO
- Finance
- Human Resources
- Marketing
- Strategy and Entrepreneurship
- Supply Chain and Business Analytics

Business and Economics

- Accounting CPAO
- Finance
- Human Resources
- Marketing
- Strategy and Entrepreneurship
- Supply Chain and Business Analytics

Business and Mathematics

- Supply Chain and Business Analytics
- Finance

Business and Psychology

- Human Resources Management and Industrial Organizational Psychology

## MINORS

Business Administration  
Entrepreneurship

## CERTIFICATES

Business Administration  
Organizational Management  
Accounting (Post-graduate)

**MORE ONLINE**

Visit [uwindsor.ca/bcomm](http://uwindsor.ca/bcomm)



Honours Thesis available Co-op available CPAO CPAO Accredited Specialization



# ENGINEERING

*Make an impact!*














## At UWindsor, engineering students learn in state-of-the-art classrooms and labs.





Our world-class researchers have exclusive relationships with industry, giving you research opportunities not available anywhere else. All our engineering programs begin with a general first year, giving you the flexibility to learn about each field and move on to focus your studies. When the time comes to launch your career, you'll have the knowledge and connections to make it happen.



## MAJORS

- Civil Engineering 
- Electrical Engineering 
- Engineering Technology \*
- Environmental Engineering 
- Industrial Engineering 
- Industrial Engineering with  
Minor in Business Administration 
- Mechanical Engineering
  -  - General 
  - Aerospace 
  - Automotive 
  - Environmental 
  - Materials 

## CERTIFICATES

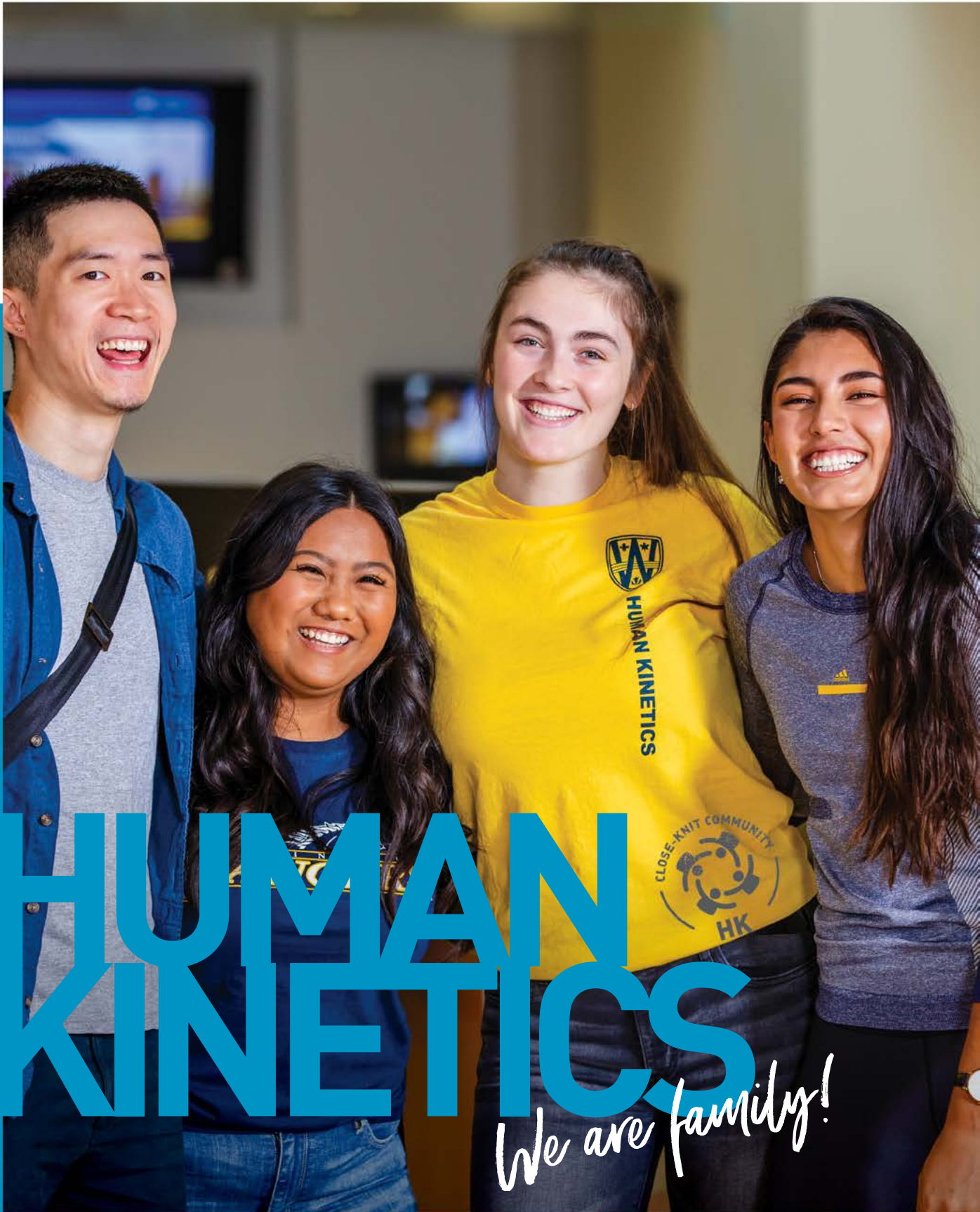
- Environmental Engineering 
- Civil Engineering 
- Electrical Engineering 
- Industrial & Management Engineering 



## MORE ONLINE

Visit [uwindsor.ca/be/eng](http://uwindsor.ca/be/eng)

\* Candidates must have a previous degree or diploma; see admission requirements.






## UWindsor Kinesiology grads are among the best in Canada.

Our students are critical thinkers. They have leadership skills. Our grads become physicians, chiropractors, physiotherapists, teachers, professional sport agents, sport facility managers, and researchers, just to name a few careers. Our grads are in demand — 98% are employed in the first six months after graduation.

In the Human Kinetics faculty, we focus on the human. It's about helping you develop your abilities through stimulating course work, the chance to participate in undergraduate research with internationally recognized faculty members, and hands-on learning. You'll even make a difference in the community with service learning experiences. We treat our students like family and offer mentorship starting in first-year. Our supportive environment will encourage you to gain the skills to succeed in school and life.

## MAJORS

Kinesiology

-  - Movement Science 
-  - Sport Management 



 **MORE ONLINE**

Visit [uwindsor.ca/bhk](http://uwindsor.ca/bhk)

 Honours  Co-op available  Specialization (chosen in second year)



# LAW *A different perspective*


 NAOMI PELKEY


**Windsor Law is proud to be one of the most diverse law schools in Canada.**

For more than 50 years, Windsor Law has put people and their experiences at the centre of legal education through our teaching, research, advocacy and service. We use law as an adaptive tool for social change and offer a comprehensive and rigorous legal education. Our focus on Access to Justice and Transnational Law shapes our programs, which provide a broad curriculum and unique opportunities to learn practical justice skills in a supportive environment that nurtures lifelong relationships.

## PROGRAMS\*

- Juris Doctor (JD)
- Canadian and American Dual Juris Doctor Program (JD)
- Master of Business Administration / Juris Doctor (JD/MBA)
- Master of Social Work/Juris Doctor (MSW/JD)
- Master of Laws (LLM)



 **MORE ONLINE**

Visit [uwindsor.ca/jdlaw](http://uwindsor.ca/jdlaw)

\* Previous degree required.



FACULTY:STUDENT  
**1:16**  
RATIO

# SCIENCE

*Create your own experience!*



 **MORE ONLINE**  
Visit [uwindsor.ca/bsci](http://uwindsor.ca/bsci)

© NAOMI PELKEY



**We do science better at UWindsor. Our faculty are active in research and are internationally recognized. Our faculty to student ratio (1:16) is the best in Ontario!**

We are national leaders in undergrad research that will have a lasting influence as you prepare for your career. Have a passion for cancer research or the infinite world of Artificial Intelligence? We're the place for you! We offer high-impact learning experiences from exploring the volcanoes of Iceland to the jungles of Costa Rica. Your UWindsor science degree will combine the right elements of classroom instruction, research opportunities, internship or co-op possibilities, and hands-on learning for an extraordinary career.

## MAJORS

Behaviour, Cognition and Neuroscience <sup>H</sup>

Biochemistry <sup>HCTI\*</sup>

Biology <sup>HCT</sup>

Business and Computer Science (BComm) <sup>HTI</sup>

Business and Economics (BComm) <sup>HT</sup>

Business and Mathematics (BComm) <sup>HT</sup>

Chemistry <sup>HCTI\*</sup>

Computer Science <sup>G</sup>

Computer Science <sup>HCI</sup>

- <sup>HT</sup> - Artificial Intelligence
- Game Development
- Multimedia
- Networks and Security

Computer Science – Applied Computing <sup>HTI</sup>

Computer Science – Computer Information Systems <sup>HTI</sup>

Computer Science – Software Engineering\*\*

Economics (BA) <sup>GHI</sup>

Economics (BSc) <sup>HC</sup>

Environmental Science (BSc) <sup>HT</sup>

Environmental Studies (BES) <sup>H</sup>

Forensic Science (BFS) <sup>H</sup>

(Biology, Chemistry, Information Technology, and Life Sciences concentrations)

Forensics (BA) <sup>G</sup>

General Science <sup>G</sup>

Health and Biomedical Stream (Biology and Biochemistry) <sup>H</sup>

Interdisciplinary Arts and Science <sup>H</sup>

Mathematics <sup>GHI</sup>

Mathematics and Computer Science <sup>H</sup>

Mathematics and Statistics <sup>H</sup>

Mathematics (BMath) <sup>G</sup>/Concurrent Education (BEd)

Mathematics with Finance Concentration <sup>H</sup>

Medical Physics <sup>HTI</sup>

Molecular Biology and Biotechnology <sup>H</sup>

Physics <sup>HCTI</sup>

Science (BSc) <sup>G</sup>/Concurrent Education (BEd)

## MINORS

Applied Information Technology

Biochemistry

Biology

Chemistry

Computer Science

Earth Science

Economics

Environmental Science

Geography

Mathematics

Physics

Statistics

## CERTIFICATES

Applied Information Technology

Geographical Information Systems & Technology



<sup>G</sup> General <sup>H</sup> Honours <sup>G</sup> Combined Honours programs available <sup>HT</sup> Thesis available  
<sup>HT</sup> Co-op available \* Co-op internship \*\*Not a professional engineering designation <sup>HT</sup> Specialization



**Come learn how to change the world one student at a time.**

What sets UWindsor apart is you can go into classrooms both internationally and/or locally to practice your skills. Combine your interests to earn two degrees at once, or if you have a calling to be a teacher and have an existing degree, apply to our consecutive education program. Here, we treat you like family on your journey to becoming an exceptional teacher.

**MAJORS**

**CONCURRENT PROGRAMS\* (PRIMARY/JUNIOR):**

- Modern Languages with Second Language Education (Inter-cultural Stream) ☑/Concurrent Education (BEEd)
- Psychology (BA) ☑/Concurrent Education (BEEd)/Diploma in Early Childhood Education (ECE)

**CONCURRENT PROGRAMS\* (INTERMEDIATE/SENIOR):**

- Communication, Media and Film (BA) ☑/Concurrent Education (BEEd)
- Drama (BA) ☑/Concurrent Education (BEEd)
- English Language and Literature (BA) ☑/Concurrent Education (BEEd)
- French Studies (BA) ☑/Concurrent Education (BEEd)
- General Science (BSc) ☑/Concurrent Education (BEEd)  
Teachable subjects: Chemistry, Physics, and Biology
- History (BA) ☑/Concurrent Education (BEEd)
- Mathematics (BMath) ☑/Concurrent Education (BEEd)
- Music Education (BMus) ☑/Concurrent Education (BEEd)
- Political Science (BA) ☑/Concurrent Education (BEEd)
- Visual Arts (BA) ☑/Concurrent Education (BEEd)

**CONSECUTIVE PROGRAMS\*:**

- Consecutive Bachelor of Education (BEEd)\* Education (BEEd)/Diploma in Technological Education\*\*

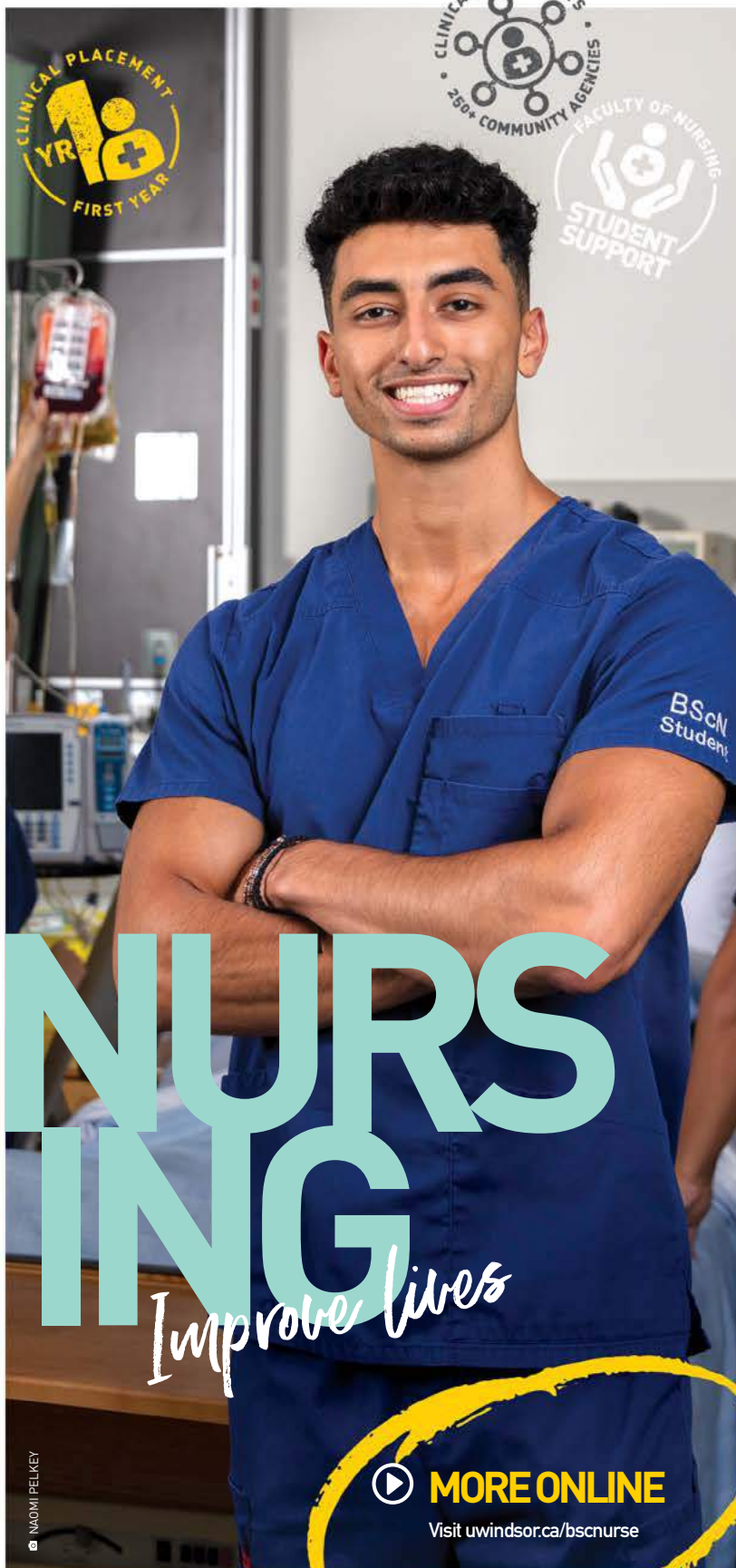
**CERTIFICATE**

- International Educator Certificate for International Baccalaureate (IB) Qualification

**MORE ONLINE**

Visit [uwindsor.ca/bedu](http://uwindsor.ca/bedu)

NAOMI PELKEY



© NAOMI PELKEY



**MORE ONLINE**


Visit [uwindsor.ca/bscourse](http://uwindsor.ca/bscourse)

**Hands-on learning matters @ UWindsor! We're proud to be one of the few schools to offer clinical placements in the first year.**

During your four-year BScN education you will enjoy an abundance of hands-on learning opportunities during clinical placements in hospital and community settings, in the lab, and with simulation exercises. The Faculty of Nursing at the University of Windsor is partnered with more than 250 agencies throughout southwestern Ontario and is a leading nursing education institution that is making research for quality healthcare a high priority.

More than 90% of nursing students in 2017 passed the National Council Licensure Examination (NCLEX) on their first attempt. In 2018, 95.8% passed the NCLEX by the end of the year in which they graduated. This is because students receive outstanding instruction from award-winning professors dedicated to student success. At an undergraduate level, students are engaged in professional development activities stemming from current research initiatives and best practices in nursing. Graduates are qualified to practice in both Canada and the United States, and can pursue further studies.


## MAJOR

Nursing\* (BScN) 

\* Candidates must have a previous degree.

\*\* Candidates with a Bachelor's degree receive a BEd degree in Technological Studies and candidates without a degree receive a Diploma in Education - Technological Studies.

+ Applicants who are Ontario, Canada residents are assessed first.

 General  Honours

ADITI PATEL



# TUITION FEES & AWARDS

*Money matters*



## MORE AWARDS

For the full list of scholarships and bursaries, visit: [uwindsor.ca/studentawards/awards-search](http://uwindsor.ca/studentawards/awards-search)



## INTERNATIONAL TUITION ESTIMATES BY PROGRAM

All amounts shown in Canadian dollars.

PROGRAMS	GOOD NEIGHBOUR RATE (US CITIZENS)**	INTERNATIONAL*
Arts, Humanities, Social Science	\$11,145	\$14,185
Aeronautics	\$20,840	\$23,880
Business	\$11,145	\$15,495
Computer Science	\$11,145	\$15,220
Education	N/A*	\$14,185-\$17,010
Economics	\$11,145	\$14,970
Engineering	\$11,145	\$17,010
Human Kinetics	\$11,145	\$14,185
Science	\$11,145	\$14,970
Nursing	\$11,145	\$17,010
Social Work	\$11,145	\$14,185

### CO-OP FEES PER SEMESTER:

The co-op fee is amortized over eight semesters and typically begins during the semester that you start preparing for your first co-op work term. \$559 per semester based on 2019-20, and subject to change.

### TEXTBOOKS AND SUPPLIES:

\$1,500-\$2,500 for two terms (vary by program)

**RESIDENCE:** \$3,402-\$4,478\*

**MEAL PLANS:** \$2,400-\$2,750\*

\* Estimates based on 2019-20 and are per term. Subject to change. Based on personal preferences.

\*\*Good Neighbour Rate not applicable to graduate programs, Law or Education.



## TUITION FEE ESTIMATOR

Estimate your first-year costs by using our online Tuition Fee Estimator: [uwindsor.ca/tuition](http://uwindsor.ca/tuition)

## ENTRANCE SCHOLARSHIPS

No matter what program you choose, you will be automatically considered for a UWindsor open entrance scholarship, if you're entering directly from full-time secondary school studies, based on your application for admission and best six interim and final Grade 12 courses (or equivalent).



### ENTRANCE SCHOLARSHIPS

- **President's Level Support** \$4,000/year
  - 95% to 100% grade range renewable over 4 years
- **Dean's Level Support** \$2,500/year
  - 90% to 94.99% grade range renewable over 4 years
- **Blue & Gold Level Support** \$1,000 first year only
  - 85% to 89.99% grade range for first year only

### ENTRANCE SCHOLARSHIPS BY APPLICATION

Our entrance awards recognize a combination of academic excellence, financial need, and good citizenship. Most awards are open to Canadian Citizens/Permanent Residents/Protected Persons. Complete your UWinAward Entrance Application Profile (available January 6) by April 15 to be considered. **Submissions received prior to April 15 may receive early consideration.** It's possible the values associated with our application-based scholarships and bursaries will afford a student financial support that exceeds the minimum guaranteed level of financial support in Year 1.

### OUTSTANDING SCHOLARS PROGRAM

Approximately 100 high-achieving first-year students are offered status as Outstanding Scholar Candidates. In first year, candidates receive \$750 per semester in addition to their entrance awards. Candidates meet regularly with program advisors for mentoring. Outstanding Scholars are paid to do research in Years 2-4. Students in all honours majors are eligible. For more information on the Outstanding Scholars program, please visit: [uwindsor.ca/outstandingscholars](http://uwindsor.ca/outstandingscholars)

### U.S. FEDERAL STUDENT AID

UWindsor participates in the William D. Ford Federal Direct Loan (Direct Loan) Program. U.S. citizens and residents attending UWindsor may qualify. A Title IV Federal Student Aid eligible program must lead to an associate, bachelor, professional, or graduate degree and be at least two academic years in length.


















**Note:** Some programs offered by the university are not eligible for federal aid. For a complete listing of ineligible programs and other important application information visit [uwindsor.ca/studentawards/us-federal-student-aid](http://uwindsor.ca/studentawards/us-federal-student-aid)

**Note:** PELL Grants are not available to U.S. students attending a school outside of the U.S.

# PROGRAMS AND REQUIREMENTS

*First steps on the journey of a lifetime*


## LEGEND


- |   |   |
|---|---|
|  Co-op available                     |  Faculty of Arts, Humanities and Social Sciences |
|  General – 3-year program            |  Odette School of Business                       |
|  Honours – 4-year program            |  Faculty of Education                            |
|  Thesis available                    |  Faculty of Engineering                          |
|  Combined Honours programs available |  Faculty of Human Kinetics                       |
|  Sample courses                      |  Faculty of Law                                  |
|  Career tracks                       |  Faculty of Nursing                              |
|  Specialization options              |  Faculty of Science                              |
|  Professional designation possible   |   |

## PROGRAMS

### ACTING A


Take centre stage in this program that finds the perfect balance of conservatory-style classes, performance, and academic course work. Develop your talent in this internationally recognized program. Audition required.


 Introduction to Acting and Improvisation for the Theatre, Movement for the Actor, Voice for the Actor, Nature of Theatre

 Actor, director, voice-over artist, artistic director, producer

### AERONAUTICS LEADERSHIP – FLIGHT A H


Spread your wings and fly! Take advantage of the growing demand for pilots to serve as leaders in aviation and aerospace. Your academic education is coupled with flight training, run by our industry partner, Journey Air, at the Windsor International Airport. We'll put you in a plane in your first week of school.


 Practicum in Professional Development (Flight Training), Atmosphere and Climate, Learning Organizations: Management and Leadership, Introduction to Business

 Commercial or private pilot, flight dispatcher, aeronautical engineer, airport manager, air safety specialist

### BEHAVIOUR, COGNITION AND NEUROSCIENCE (BSc) A S H


Why do we do what we do? Find out in this nationally recognized program that probes behaviour through the study of biology related to the brain and the biological aspects of psychology. If you're interested in both biology and psychology, this research-based, elite program with a low faculty-to-student ratio is for you.


 Intro to Psychology as a Behavioural Science, Cell Biology, Biological Diversity, Human Physiology, Developmental Psychology

 Professional school (medicine, pharmacy, dentistry), clinical psychologist, audiologist, biomedical and biotechnical research technician, neurologist

### BIOCHEMISTRY S H C T


This is where chemistry comes to life. If you're interested in the chemistry of DNA, proteins, and enzymes, as well as the fundamental relationships between chemistry and living organisms, you'll find this program fascinating. You'll be in a lab within weeks of starting school and have the chance to do research throughout the program. Participate in a co-op internship, too.


 Genetics, Pharmacology, Natural Products, Cell Membrane Biochemistry, Biotechnology Lab

 Professional schools (medicine, pharmacy, dentistry), biopharmaceutical and biotechnological industrial researcher, health researcher

### BIOLOGY S H C T


Study the fundamentals of life in this flexible program that lets you blaze your own trail. Specialize in microbiology, cellular development, environmental and evolutionary biology, population and ecosystem ecology, or any combination of these areas. You'll learn research techniques in our new labs and out in the field that will prepare you for a wide range of career paths.


 Cell Biology, Human Anatomy, Genetics, Fishes and Fisheries, Plant Ecology, Animal Behaviour, Organisms and the Environment

 Professional schools (medicine, pharmacy, dentistry), conservation officer, ecologist, entomologist, agricultural scientist, industrial hygienist, laboratory supervisor

### BIOLOGY & BIOCHEMISTRY – HEALTH AND BIOMEDICAL STREAM S H


Calling all future medical researchers and doctors! This program gives you a strong background in biomedical sciences, fundamental to health and medicine. You'll be in a lab within the first two weeks of this program and get the chance to conduct undergraduate research with hands-on learning in courses like CURE. You'll work alongside clinical researchers and medical professionals on the challenges of funding, project management, communication and other issues of cancer research.


 Human Anatomy, Genetics, Molecular Cell Biology, Cancer Undergraduate Research Education (CURE), Principles of Neuroscience, Biotechnology Laboratory, Pharmacology for Health Sciences

 Professional school (medicine, pharmacy, dentistry), industrial and government research and development, health and biomedical research in graduate studies, clinical researcher


### BUSINESS ADMINISTRATION B H T

Go from the classroom to the boardroom. This program offers lots of hands-on learning through case studies, group projects, community engagement and co-op opportunities. You'll get a broad introduction to business in your first and second year, then in third year, you can choose a specialization, putting you on the path to a career in that area. You'll build valuable connections with industry experts to help you on your way.

 Introduction to Business, Business Communications, Principles of Marketing, Human Resources Management, Principles of Financial Accounting, Management and Organizational Life, Introduction to Management Information Systems

 Accounting, Human Resources, Finance, Supply Chain and Business Analytics, Marketing, Strategy and Entrepreneurship *(See following listings)*

 Accountant, entrepreneur, financial analyst, operations manager, HR manager, marketing/social media specialist

 CPA (Accounting), CFA (Finance), CHRP (Certified Human Resources Professional)


### ACCOUNTING SPECIALIZATION


 Principles of Financial Accounting, Principles of Managerial Accounting, Accounting Information Systems, Auditing, Taxation


 Accountant, auditor, book keeper

 CPA (Chartered Professional Accountant)


### HUMAN RESOURCES SPECIALIZATION

 Compensation Management, Labour-management Relations, Organizational Design, Training and Development, Diversity in the Workplace

 Human resources manager, HR consultant, health and safety specialist

 CHRP (Certified Human Resources Professional)

### FINANCE SPECIALIZATION

 Investments, Working Capital Management, Financial Markets and Institutions, Portfolio Management, Derivatives and Risk Management

 Commercial/investment banker, financial advisor/planner, consultant

 CFA (Chartered Financial Analyst)

*Business Administration continued on next page*

**SUPPLY CHAIN AND BUSINESS ANALYTICS SPECIALIZATION**

☰ Introduction to Database Management, Business Process and Data Analytics, Operations Management, Logistics and Supply Chain Management, IT in Process Management

👤 Business analyst, project manager, operations manager, supply chain analyst

**MARKETING SPECIALIZATION**

☰ Consumer Behaviour, Marketing Channels, Internet Marketing, Product Planning for Marketing Management, Retail Marketing Management

👤 Advertising manager, market research analyst, sales manager, advertising specialist, business or data analyst

**STRATEGY & ENTREPRENEURSHIP SPECIALIZATION**

☰ Entrepreneurial Resource Management, New Venture Formation, Organizational Design, Strategy and Global Business Environment Enterprise Development Consulting

👤 Project manager, entrepreneur, consultant, business strategist

**BUSINESS ADMINISTRATION & COMPUTER SCIENCE [BComm]**

B S H T 🖱️

Bytes and business go hand in hand in this program that puts an emphasis on technology in your business degree. This is a program with lots of hands-on learning and networking opportunities to give you a leg up in the worlds of computer programming, gaming, banking, pensions and more.

☰ Introduction to Algorithms and Programming, Introduction to Business, Principles of Financial Accounting, Business Communications, Object-oriented Programming Using Java, Management Information Systems, System Programming

👤 Accounting, Human Resources, Finance, Supply Chain and Business Analytics, Marketing, Strategy and Entrepreneurship

👤 Computer programmer, operations manager, computer and network administrator, game developer, software developer

📄 CPA (Accounting), CFA (Finance), CHRP (Certified Human Resources Professional)

**BUSINESS ADMINISTRATION & ECONOMICS (BComm)**

B S H T

Take a deep dive into business and economics with this joint program. You'll learn the underlying issues that impact global finances and be able to make sound business decisions based on resources available at any given time. You'll have the grounding to jump into the world of government and public policy analysis, commercial banking, financial advising or economic research.

☰ Introduction to Business, Business Communications, Principles of Marketing, Operations Management, Microeconomics, Macroeconomics, Introduction to Econometric Methods, International Economics: Trade Theory and Policy

👤 Accounting, Human Resources, Finance, Supply Chain and Business Analytics, Marketing, Strategy and Entrepreneurship

👤 Government and public policy analyst, commercial banker, market research analyst, financial advisor, economic researcher

📄 CPA (Accounting), CFA (Finance), CHRP (Certified Human Resources Professional)

**BUSINESS ADMINISTRATION & MATHEMATICS (BComm)**

B S H T

Be a business superstar! One of the most sought-after skills gained from a business degree is the ability to assess risks and opportunities. By applying data analysis to your decision making, you'll allow your business to make better choices faster. With an education in business administration and mathematics, you'll be an MVP.

☰ Introduction to Business, Operations Management, Principles of Marketing, Principles of Financial Accounting, Linear Algebra, Differential Calculus, Complex Variables, Introduction to Probability

👤 Supply Chain and Business Analytics, Finance

👤 Actuary, business intelligence analyst, supply chain analyst, economist, commercial banker

📄 CFA (Finance)

**BUSINESS ADMINISTRATION & PSYCHOLOGY (BComm)**

B A H T

Develop a brain for business. The ability to make your organization more effective and efficient is critical to any industry. By combining the study of business and psychology with this hands-on program, you'll learn to apply social science in a business setting to optimize your workforce.

☰ Management and Organizational Life, Introductory Psychology/Behavioural Science, Human Resources Management, Industrial Organizational Psychology, Introduction to Business

👤 Human Resources Management and Industrial Organizational Psychology

👤 Human resources manager, recruiter, training and organizational development specialist, employee engagement manager

**CHEMISTRY**

S H C T 🖱️

You'll be in your element in this flexible program. You'll be able to do research with our award-winning faculty and study abroad. You'll find ample ways to practise your analytical testing skills, and develop as a professional with relevant industry specific hands-on experience. Participate in a co-op internship, too.

☰ Polymer Chemistry, Dyes and Pigments, Organic Nanomaterials, Bio- and Sustainable Materials, Organic Chemistry of Biomolecules, Organometallic

👤 Professional schools (medicine, pharmacy, dentistry), researcher, laboratory technician, quality assurance supervisor, r&d manager

**CHILD PSYCHOLOGY**

A G

Learn what makes kids tick in this program focusing on child and adolescent development. You'll have a clinical placement in your fourth year, and have opportunities to get involved in research throughout the program.

☰ Introduction to Psychology as a Behavioural Science, Developmental Psychology: The Child, Child Psychopathy, Developmental Disabilities

👤 Child psychologist, child and youth worker, educational assistant, community support worker, health educator

**CIVIL ENGINEERING**

Build a bridge to success with our civil engineering program where you'll get a more comprehensive education than in the specialized programs offered at other schools. UWindsor's engineering programs have the highest level of accreditations, and our civil engineering program is no exception. Our civil degree is versatile and widely recognized in the industry.

Geotechnical Engineering, Hydraulics, Steel and Concrete Design, Materials in Civil and Environmental Engineering, Structural Analysis, Transportation and Traffic Engineering

Structural engineer, civil engineer, quality assurance supervisor, operations director, transportation engineer

PEng (Professional Engineer)

**COMMUNICATION, MEDIA & FILM**

Get the best of both worlds with this "hybrid" program that offers a combination of theory and production courses. You'll start using cameras in first year, and be able to pursue what interests you – theory courses in media studies, hands-on courses in film production, as well as courses on social media, PR, and advertising.

Introduction to Media Design and Production, Introduction to Media and Society, Film Production, Podcasting and Internet Media, Public Relations, Media & Society, Popular Culture, Advertising/Marketing Campaign Production

Advertising/marketing creative director, producer/director, communication strategist, sound technician, social media co-ordinator

**COMMUNICATION, MEDIA & FILM/CONCURRENT EDUCATION**

Earn two degrees at once and go on to share your love of communication, media and film with a younger generation. You'll be able to take a combination of theory and production courses in CMF and get lots of hands-on learning opportunities in your education studies. At the end, you'll be eligible to teach students in grades 7 to 12.

Teaching and Learning, Educational Psychology, Assessment and Evaluation, Introduction to Media Design and Production, Film Production, Introduction to Media and Society

Secondary teacher, principal, special education teacher, learning strategist, academic administrator, educational assistant, producer, communications specialist, director

OCT (Ontario College of Teachers)

**COMPUTER SCIENCE**

It's a digital world and with this degree, you'll have the flexibility to chart your own career path in almost any industry. We offer hands-on learning opportunities and support as you learn computer languages, operation systems, and the mathematics behind computation. This excellent career prep has helped all of our grads find jobs in their chosen fields within two years. UWindsor Computer Science program is tied for first in university employment rates.

Introduction to Algorithms and Programming, System Programming, Computer Architecture I: Digital Design, Database Management Systems, Web Information Systems Development

Video game developer, Web developer, software developer, computer programmer, system manager

**COMPUTER SCIENCE**

Unlock the code to a bright future in this program that is more hands-on than you'll find almost anywhere else. We partner with industry to get you career ready and we let you specialize in the area that interests you most. If you choose co-op, you'll find flexible sequencing of four, eight or 12 months. Our computer science students are employed in their field within two years. We're tied for first in grad employment rates.

Principles of Programming Languages, Data Structures and Algorithms, Design and Analysis of Computer Algorithms, Introduction to Software Engineering, Web Information Systems Development

Artificial Intelligence, Game Development, Multimedia, Networks and Security

Web developer, software developer, computer programmer, IT manager, video game developer

**COMPUTER SCIENCE-APPLIED COMPUTING**

Join the real world of artificial intelligence, game development, multimedia, and networks and security from your first day of class. This program is more hands-on than what's offered elsewhere, and you'll have lots of opportunities to network with industry leaders. Co-op is available, with flexible scheduling. You'll find a job in your chosen field within two years of graduation. All our computer science grads do.

Introduction to Algorithms and Programming, Data Structures and Algorithms, Computer Architecture: Digital Design, Advanced Web Design, Game Design, Artificial Intelligence Concepts

Software developer, video game developer, systems engineer, web developer, network administrator

**COMPUTER SCIENCE- COMPUTER INFORMATION SYSTEMS**

Consider this — all our grads in this program have found a job in their chosen field within two years of graduation. We are tied for first in graduate employment rate. You'll have a strong foundation in the application of computer technology in industry and commerce. You'll gain insight into the latest technologies from our dedicated professors.

Introduction to Algorithms and Programming, System Programming, Web Information System Development, Database Management Systems

Computer and network administration, software engineering, analyst, information systems security officer

**COMPUTER SCIENCE- SOFTWARE ENGINEERING SPECIALIZATION**

Develop the hard skills you'll need for creating, designing and maintaining software in this specialized program. You'll learn to apply the technologies and practices from computer science, project management, engineering, application domains, interface design, digital asset management and other fields to software engineering. UWindsor is tied for first in graduate employment rates. All our grads find jobs in their chosen field within two years of graduation. Not a professional engineering designation.

Introduction to Algorithms and Programming, Object Oriented Programming Using Java, Data Structures and Algorithms, Software Development, Game Design, Development and Tools, Advanced Web Design, Artificial Intelligence Concepts

App developer, computer programmer, software engineer, game developer, computer programming, continued study at the graduate level leading to high-level positions in industry, education and academia, web developer

**CRIMINOLOGY**

Do justice to your future career by studying criminology at UWindsor. Class sizes are small and there are lots of them to choose from, giving you the flexibility to tailor your degree to your interests. We also offer practicums with area police, in the courts, at the South West Detention Centre, and with other government and community agencies, leading to jobs for our graduates.

Foundations of Social Life, Introduction to Criminal Justice, Youth in Conflict with the Law, Policing and Security, Drugs and Society, Surveillance and Society

Border services, law enforcement officer, child and youth worker, social service and community agency consulting

**DEVELOPMENTAL PSYCHOLOGY**

A H C T

Our developmental psychology program offers so much more than other schools — opportunities for undergraduate research and community placements that allow you to put what you've learned in the classroom into practice. Work with children, adolescents, adults or seniors and choose a career path that matches your interests.

☰ Introduction to Psychology as a Behavioural Science, Developmental Psychology: Adolescence, Developmental Psychology: Adulthood and Aging, Learning and Behaviour

▲ Behavioural psychologist, mental health worker, rehabilitation counsellor, child and youth worker, elder care

**DISABILITY STUDIES**

A H C

Become an advocate for accessibility and social justice. The material taught in this program is derived from people with disabilities and their lived experiences. The knowledge you gain is grounded in the real world and we enhance the theory you learn with practice. The placements and volunteer opportunities offered through this program add value to your degree.

☰ Historical Approaches to People with Disabilities, Introduction to Psychology as a Social Science, Meeting Human Needs through Social Welfare, Social Work and Diversity

▲ Disability support worker, diversity co-ordinator, behavioural aide, child and youth care worker, accessibility research and policy development advocate

**DISABILITY STUDIES & PSYCHOLOGY**

A H

Benefit from training in both psychology and disability studies in this program that gives you lots of hands-on learning opportunities. We offer community volunteer experience and placements, giving you an edge when it comes time to launch your career. We're here to give you the individual support you need to succeed.

☰ Social Work and Diversity, Developmental Psychology, Introduction to Psychology as a Social Science, Learning and Behaviour, Theories of Disability and the Social Model, Historical Approaches to People with Disabilities

▲ Disability service worker, community support worker, behavioural aide, mental health worker, child and youth worker

**DRAMA**

A H C

Come feel the energy in our drama program where you'll get the training for a career in the theatre. Choose a concentration in performance, history and theory, design/technical theatre, or a combination of two or all three. First-year students get hands-on training behind the scenes. Students love this program so much, many go on to graduate school for further learning and specialization.

☰ Nature of Theatre, Voice for the Actor, Scene Painting for Theatre, Acting for Theatre

▲ Artistic producer; theatre performer; stage manager; costume, set, or lighting designer; theatre for social action practitioner

**DRAMA & COMMUNICATION, MEDIA & FILM**

A H

If you're not sure what side of the camera you want to be on, why choose? This double-major program is flexible so you can pick courses that interest you. You could study set and costume design, video, film, theatre production, theatre history, performance, or any combination, and more. The courses you take in CMF will ground you in the critical perspectives on media industries and their cultural, political and economic impact on our society. The Dramatic Art courses allow you to experience all aspects of production and gain a solid background in performance.

☰ Introduction to Media Design and Production, Stage Management, Directing the Screen Performance, Acting, Set Design, Television Performance, Nature of Theatre

▲ Producer/director, set designer, advertising manager, theatre manager, production specialist

**DRAMA/ CONCURRENT EDUCATION**

A E

The classroom will be your stage with this intensive program that will make you eligible to teach drama in grades 7 to 12. This concurrent program is very hands-on, giving you lots of opportunities to put the theory you've learned into practice.

☰ Teaching and Learning, Educational Psychology, Assessment and Evaluation, Nature of Theatre, Voice for the Actor, Scene Painting for Theatre

▲ Secondary teacher, principal, special education teacher, learning strategist, academic administrator, theatre performer, program developer, educational assistant, arts administrator

☰ OCT (Ontario College of Teachers)

**DRAMA IN EDUCATION AND COMMUNITY WITH CONCENTRATION IN APPLIED THEATRE (DRED)**

A H

This program is called DRED, but it's nothing to fear. With a focus on practical learning, it's one of Canada's most unique undergraduate programs involving drama. You could develop presentations, performances and workshops around pressing social issues. Work in schools, art galleries, museums, hospitals, senior citizen residences and multicultural organizations. It's perfect for students with theatre experience or who were involved in high school performances. You can follow this up with our consecutive education program and become qualified to teach.

☰ Nature of Theatre, Introduction to Drama in Education and Community, Improvisation and Self Development, Creative Movement and Voice, Drama in the Classroom, Theatre for Social Action

▲ Theatre for young audiences performer or coordinator, teacher, child and youth counsellor, theatre for social action practitioner, arts administrator

**ECONOMICS (BA)**

S G H C


From micro- to macroeconomics, analyze how inflation, employment rates, and other phenomenon affect our lives. Acquire a strong education related to government, policy, decision-making, society and business. Seize research opportunities and the chance to combine your studies with other disciplines. Take this program and pursue a law degree or go on to grad school for an MBA.


☰ Introduction to Economics, Intermediate Microeconomics/ Macroeconomics, Linear Algebra, Introduction to Econometric Methods, Life Choices and Economics

▲ Commercial/investment banking, business analyst, policy advisor, development analyst, economic consultant, grad school, law school

**ECONOMICS (BSc)****S H C**


Corner the market on economics education with this bachelor of science program. Learn the effects of deficits and spending cuts, and how the actions of individuals, firms and public agencies affect the overall economy. How do we reduce the unemployment rate? How does globalization affect the Canadian economy? You'll be able to answer these questions and more. There's more math involved in this program than in our Economics BA program. You'll have the flexibility to personalize your education, combine it with other programs and have research opportunities.


 Introduction to Economics, Intermediate Microeconomics/Macroeconomics, Mathematical Economics, Differential Calculus, Integral Calculus


 Commercial/investment banking, business analyst, financial analyst, investment advisor, economic researcher


**EDUCATION - CONSECUTIVE****E**

Already have a degree? In this two-year program, you can become eligible to teach in Ontario. Specialize in one of three divisions spanning JK to Grade 12. You'll receive lots of opportunities to demonstrate your competence through exceptional experiential learning opportunities.

 Educational Psychology, Differentiated Instruction, Assessment and Evaluation, Visual Arts Methodology, Digital Technology and Social Media Applications, Practicum


 Primary Junior, Junior/Intermediate, Intermediate/Senior


 OCT (Ontario College of Teachers)


 Elementary/secondary teacher, principal, special education teacher, learning strategist, academic administrator

**EDUCATION (BEd) IN TECHNOLOGICAL STUDIES/DIPLOMA IN EDUCATION - TECHNOLOGICAL STUDIES****E**

Want to teach Technological Studies in Ontario high schools? This unique program allows you to take the next steps in your career. The broad courses are designed to be meaningful regardless of your discipline with field-specific assignments. Upon successful completion of this program, candidates with a bachelor's degree receive a BEd degree in Technological Studies, and those with no degree receive a Diploma in Education – Technological Studies. No direct entry from high school.


 Psychology in Education, Digital Technology, Curriculum Development for Technological Studies I & II, Career and Guidance


 Secondary teacher, principal, special education teacher, department head, guidance counsellor

 OCT (Ontario College of Teachers)

**ELECTRICAL ENGINEERING****E**

Power up your career success and be on the forefront of innovation with our electrical engineering program. Learn about robots, autonomous cars, smart cities, the Internet, network design and more. You'll have lots of opportunity to do research and many of our students hold patents on new discoveries and inventions they've developed while at UWindsor.

 Engineering Mechanics, Engineering Thermofluids, Electrical and Computing Fundamentals, Circuit Analysis, Digital Logic Design, Signals and Systems,


 Robotics technician, software developer, systems engineer, controls designer, automation manager

 PEng (Professional Engineer)

**ENGINEERING TECHNOLOGY****E**

Advance your skills with the Engineering Technology degree. If you have an advanced 3-year diploma, a general, 4-year Engineering degree or a degree in a scientific or technical subject, this program is for you. Follow one of the specializations: mechatronics, mechanical, civil or stay in the general stream. Learning from our exceptional profs benefits you when preparing to write the PEng exams. This one-year program will give you more career mobility.


 Engineering Management & Globalization, Treatment of Experimental Data, Advanced Engineering & Design, Engineering Economy, Planning and Construction Management

 Industrial engineering technologist, mechanical engineer, energy auditor, civil engineering technologist, mechatronics systems engineer

 PEng (Professional Engineer)

**ENGLISH****A G H C**


Never be at a loss for words as you immerse yourself in studying English – from early oral traditions to contemporary writing from around the world. You'll be in classes with only other English majors, and we bring in lots of visiting writers to expand your experience here. The world needs good writers. Become one of them.


 Writing about Literature, Early British Literature, Children's Literature, Indigenous Women Writers, Introduction to Rhetoric

 Journalist, editor/publisher, teacher, communications director, copywriter

**ENGLISH AND CREATIVE WRITING****A H C**


Learn the ins and outs of writing, editing and publishing in this unique program that fuses rigorous academics with practical experience. The creative writing component begins in second year and we cap enrolment in our writing courses at 25, guaranteeing you lots of attention and feedback on your work. We also offer a publishing practicum to give you a hands-on learning experience.

 Writing about Literature, Early British Literature, Writing Creatively, Creative Writing, Children's Literature, Creative Writing Seminar


 Writer, publisher/editor, screen writer, communications director, journalist

**ENGLISH LANGUAGE AND LITERATURE/  
CONCURRENT EDUCATION** **A E**

Spread the love of the English language with this program that gives you two degrees at once. You'll be exposed to visiting writers and develop both in-depth academic and real-world skills. You will be eligible to teach at the intermediate/senior level (grades 7-12).


 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Writing about Literature, Early British Literature, Children's Literature

**A** Secondary teacher, principal, special education teacher, learning strategist, academic administrator, department head, educational specialist, publisher/editor, communications director


 OCT (Ontario College of Teachers)

**ENVIRONMENTAL ENGINEERING** **E H**

Ours was the first environmental engineering degree program in Canada and we've been leading the way ever since. In this comprehensive program, you'll get exposure to all aspects of the field — air, water, solid waste, sustainability, and more. UWindsor is home to the Great Lakes Institute for Environmental Research, giving students the opportunity for collaboration between science and engineering. We have a low faculty-to-student ratio and the resources to set you up for success.


 Engineering Mechanics, Materials Recovery/Waste Management, Sustainability in Engineering, Environmental Chemical Analysis, Environmental Engineering: Geotechnical Engineering, Air Pollution Control

**A** Energy resources manager, water resources engineer, environmental geologist, environmental conservation specialist, research and development director

 PEng (Professional Engineer)

**ENVIRONMENTAL SCIENCE (BSc)** **S H T**

Food and water security for all North Americans depends on the Great Lakes, and environmental scientists play a critical role in their management and sustainability. Here, at the heart of the Great Lakes, we provide our students with comprehensive and balanced training in the physical and living environment – atmosphere, hydrosphere, geosphere, biosphere. Through a systems-based approach, you will learn and apply a diversity of scientific tools and skills to understand the structure, function and health of this globally important freshwater resource. Our students have the skills employers are looking for!


 Introduction to Environmental Science, Earth Materials, Biological Diversity, Principles and Applications of Geographical Information Systems, Hydrology, Atmosphere and Climate


**A** Environmental scientist, GIS technician, sustainability specialist, hydrologist, research scientist

 APGO (Association of Professional Geoscientists of Ontario)

**ENVIRONMENTAL STUDIES (BES)** **S H**

Sustaining human populations while maintaining environmental quality and diversity is the greatest challenge of our age. Addressing this challenge requires a new generation of multidisciplinary specialists in human-environment interactions. Pursue your diverse environmental interests in one of the first truly multidisciplinary programs of its kind in the country. Combine study of environmental science, law, policy, ethics and management, among others, to produce a unique educational experience with the relevant knowledge and skills required by potential employers.

 Introduction to Environmental Studies, Humans and the Environment, Biological Diversity, Environmental Policy and Ethics, Field Methods for Environmental Studies

 Resource Management, Environmental Values and Policy

**A** Environmental auditor, conservation officer, policy analyst/regulator, water quality controller, environmental health and safety specialist

**FAMILY AND SOCIAL RELATIONS** **A G H C**

Families are dynamic. Gain theoretical and practical insights into the changes that affect families, and the social responses to those changes. This program explores child studies, sexuality and sexual health, family history and change, marriage dynamics, and gender issues. It combines courses from a variety of disciplines, including sociology, psychology, social work, history and women's and gender issues.


 Foundations of Social Life; Sociology of Families; Researching Social Life; Sexuality and Health; Women, Race and Social Justice

**A** Child and youth worker, human resources manager, counselling/rehabilitation, public relations officer, health educator

**FORENSIC SCIENCE (BFS)** **S H**

We'll train you to investigate crimes ranging from homicide to abuse, and from fraud to hacking. Forensics is the degree for the 21st century and UWindsor's program is ahead of its time. We have the latest technology — biometric scanners, laser scanners, computerized fingerprint scanning, security document scanners, and more. We supplement your classroom learning with mock crime scenes and labs and you'll get training in scientific methodologies and crime scene investigation from a variety of professionals, including academics, police officers, lawyers and expert witnesses.


 Introduction to Crime Scene Investigation, Expert Witness in Forensic Science, Laboratory in Forensic Science, Forensic Identification, Analytical Chemistry, Cyber Ethics

 Life Sciences, Biology, Chemistry, Information Technology

**A** Forensic biologist/chemist, surveillance specialist, lab technician, crime scene officer, pathology assistant

**FORENSICS (BA)** **S C**

Interested in crime scene investigation? This program allows you to combine forensic courses with a social science like psychology or criminology. You will learn about state-of-the-art forensic technologies, investigative methods and the criminal justice system. Tailor your course selections to your future career.

 History of Crime, Forensic Anthropology, Introduction to Crime Scene Investigation, Crime Scene Evidence Analysis, Expert Witness in Forensic Science, Forensic Serology and DNA Applications

**A** Crime scene officer, border services officer, behaviour profiler, Internet security analyst, forensic psychologist



**FRENCH STUDIES****A G H C**

Get a leg up on the competition for careers in the federal or provincial civil service, among other jobs, by mastering this official language. Our faculty come from around the world, infusing the program with an international flavour. We keep class sizes small, guaranteeing you lots of one-on-one attention.

📖 French Language Training, Introduction to Linguistics, French Romanticism, History of the French Language, Oral Proficiency in French, Aspects of Translation

👤 Translator/interpreter, teacher, federal or provincial public official, language advisor, journalist

**FRENCH STUDIES/  
CONCURRENT EDUCATION****A E**

Completez deux baccalauréats en même temps. You'll learn from French professors from around the world in a program with small class sizes. The theory-practice connection is strong in the education portion of your program. You'll gain the practical experience you need to be eligible to teach in grades 7 to 12.

📖 Teaching and Learning, Educational Psychology, Assessment and Evaluation, French Language Training, Introduction to Linguistics, Oral Proficiency in French

👤 Secondary teacher, principal, special education teacher, academic administrator, department head, translator/interpreter, federal or provincial public official, language learning specialist

📖 OCT (Ontario College of Teachers)

**GENERAL ENGINEERING****E G**

Find your engineering focus. All our engineering programs start with the same courses in first-year so you can learn more about each field (civil, environmental, electrical, industrial and mechanical). Then choose an area of study for second year. You'll receive guidance from our world-renowned faculty, hands-on learning in a supportive environment and gain the skills needed for a successful career.

📖 Linear Algebra, Differential Calculus, Engineering Mechanics I, Engineering and the Profession, Engineering and Design

👤 Structural engineer, energy resources manager, automation manager, industrial engineer, aerospace engineer

📖 PEng (Professional Engineer)

**GENERAL SCIENCE****S G**

This science program is like a buffet — you can try a little of everything before deciding what you want for the main course. It's ideal for students who want to explore more than one area or are undecided about what subjects to study. You'll focus on three or four core science areas — biology, chemistry, biochemistry, computer science, environmental science, mathematics, physics, or economics — and then concentrate on two of them. Many students who start in this program transfer to a more specialized four-year honours program after first or second year. Also, it's excellent for those who want a fast tracked three year degree.

📖 Biological Diversity, Introductory Organic Chemistry, Introductory Physics, Differential Calculus, Introduction to Economics

👤 Professional schools (medicine, pharmacy, dentistry), health scientist, quality controller, lab technician, data analyst, programmer

**GENERAL SCIENCE /  
CONCURRENT EDUCATION****S E**

Be the cool teacher who knows about nature and can make things explode and react. This intensive program allows you to pursue your bachelor of science degree while studying education and getting classroom experience. You'll finish with two degrees and be eligible to teach at the intermediate/senior level (grades 7 to 12).

📖 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Biological Diversity, Introductory Organic Chemistry, Introductory Physics

👤 Secondary teacher, principal, special education teacher, learning strategist, academic administrator, department head, educational assistant

📖 OCT (Ontario College of Teachers)

**GREEK & ROMAN STUDIES****A G H C**

We bring ancient history to life in a program that would make Indiana Jones jealous. Travel to Greece to take part in an archeological dig, visiting famous landmarks and experiencing history first hand. You'll learn about every aspect of Greco-Roman antiquity — language, literature, art, architecture, philosophy, politics, science, medicine, myth and religion — in a close-knit department with professors who care about your success.

📖 Introduction to Ancient Greek, Introductory Latin, Gladiators, Ancient Greek Philosophy, Roman Art and Archaeology, Greek Mythology

👤 Greek and Latin

👤 Archivist/librarian, museum director or curator, documentarian, historical consultant, journalist

**HEALTH AND BIOMEDICAL STREAM –  
SEE BIOLOGY & BIOCHEMISTRY****HISTORY****A G H C**

Be versatile! In our history program, you will develop your research and writing skills. Lots of careers are based on that. We offer public history courses relating to how people interact with the past — think museums, documentaries, walking tours and history websites — with an emphasis on digital history, and practicums for hands-on experience.

📖 Past to Present: Understanding History, Making History: Methods and Practices, The World in the 20th Century, Aboriginal Peoples in Canadian History, Early Modern England

👤 Museum curator, archivist, government official, communications specialist, historical project co-ordinator

**HISTORY/CONCURRENT EDUCATION****A E**

Become a history teacher to help students examine past events and how they relate to present day. Our history department is small and close-knit, and our faculty of education will nurture your love of teaching by giving you lots of practical experience. With your two degrees, you'll be eligible to teach grades 7 to 12.

📖 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Past to Present: Understanding History, The World in the 20th Century, Aboriginal Peoples in Canadian History

👤 Secondary teacher, principal, special education teacher, learning strategist, academic administrator, department head, communications specialist, museum curator, government official

📖 OCT (Ontario College of Teachers)

**HUMAN KINETICS - SEE KINESIOLOGY****INDUSTRIAL ENGINEERING****E P**

Hold the key to efficiency and cost effectiveness by learning to streamline production systems and design flexible manufacturing approaches. Through co-op, internships, and other industry partnerships, our curriculum emphasizes hands-on skills as well as theory. There's even the option to minor in Business. We teach transferable skills like leadership and we hire experts to teach communication skills.

📖 Engineering Mechanics, Engineering Thermofluids, Manufacturing Process Design, Computer Aided Design and Computer Aided Manufacturing, Supply Chain Engineering

👤 Air transportation management specialist, industrial and healthcare facilities manager, operations director, industrial engineer, strategic logistics co-ordinator

📖 PEng (Professional Engineer)

**INTERDISCIPLINARY  
ARTS & SCIENCE**

A S H

If high achievement is in your DNA, this elite program is for you. It's for students who want to develop knowledge and skills in the sciences, arts, humanities and social sciences. You can tailor your program to match your interests and career aspirations. Our students go on to do research or graduate degrees in their field. This program is small by design to give your talents the attention they deserve.

☰ Introduction to Interdisciplinary Arts and Science; Modes and Methods of Inquiry; Inquiry and Communication; Science, Ethics and Social Policy.

👤 Students choose a major or double major and a minor (in FAHSS or Science).

**Available majors and minors:**

Anthrozoology; Biological Sciences, Chemistry and Biochemistry; Communication, Media and Film; Computer Science; Dramatic Art; Economics; English Language, Literature and Creative Writing; History; Languages, Literatures and Civilizations; Mathematics and Statistics; Music and Visual Arts; Philosophy; Physics; Political Science; Psychology; Sociology, Anthropology and Criminology; Women's and Gender Studies

👤 Professional school (medicine, dentistry, pharmacy), law, graduate studies, medical director

**INTERNATIONAL RELATIONS  
& DEVELOPMENT STUDIES**

A H T

The world is your oyster with this multidisciplinary program that lets you tailor your degree by pursuing concentrations that interest you. Learn a language. Study economics, philosophy or geography. Delve into gender issues or Middle Eastern and Islamic studies. Take part in an international exchange program. We also offer an EU study abroad course where you will travel to Europe for exclusive access to EU and NATO officials.

☰ Intro to Canadian Government and Politics, Intro to International Relations, International Conflict and its Resolution, Comparative Politics in a Changing World, Political Economy of Agriculture and Food

👤 Students must complete two of the following concentrations – Economics, International Exchange, Sociology, Gender, Geography and Globalization, Middle Eastern and Islamic Studies, Philosophy, Language (French, German, Italian, Spanish, Arabic)

👤 Diplomatic officer, public relations officer, foreign correspondent, policy analyst, international development worker

**KINESIOLOGY-  
MOVEMENT SCIENCE**

H H H

Focus on the human. That's our motto at UWindsor's HK faculty. It's about developing you as a whole person, with the skills, leadership and character you'll need to succeed in the health sector. You'll like the family feel of this faculty, and there are lots of opportunities for hands-on learning through co-op, internships, labs, research opportunities and community outreach.

☰ Biomechanics, Exercise Physiology, Anatomy, Human Growth and Development, Ergonomics, Sport Psychology

👤 Professional school (medicine, pharmacy, dentistry), kinesiologist, chiropractor, ergonomist, physiotherapist

**KINESIOLOGY -  
SPORT MANAGEMENT**

H H H

Take control! Learn the management side of sports with this program. We'll arm you with lots of hands-on learning opportunities in the form of co-op, internships, labs, research and community outreach. You'll be prepared to run sports programs, events and facilities, get into marketing, and more. Our HK faculty is a close-knit community and you'll like its family feel.

☰ Principles of Sport Management, Ethics in Sport, Sport Marketing, Sport Event Management, Sport Finance, Sociology of Sport, Sport History

👤 Sport events co-ordinator, sport marketing manager, recreation manager, sport journalist/broadcaster, director of national sport organization

**LAW DUAL JD**

L

Earn two law degrees in three years. The Canadian & American Dual JD program offers a unique curriculum for students to earn law degrees in both Canada and the United States. This integrated program is a collaboration between Windsor Law and the University of Detroit Mercy School of Law.

☰ Canadian & US Property Law, Canadian & US Contracts, Canadian Constitutional Law, US Civil Procedure, Canadian & US Business Organizations

👤 Government, advocacy & public service, law firms, judiciary, business, academia

**LAW JD**

L

Get a solid foundation in Law. This three-year JD program provides the theoretical framework and experiential learning opportunities to effectively and successfully practise law in Canada. Students have the opportunity to customize their program to fit their individual interests

☰ Access to Justice, Criminal Law, Intellectual Property Law, Indigenous Legal Orders, Sports Law, Environmental Law, Robotics Law

👤 Government, advocacy & public service, law firms, judiciary, business, academia

**LAW & POLITICS**

A H T

Beyond a reasonable doubt, this is an elite program popular with elite students who have an average of 85% or above. Focusing on the legal aspects of philosophy, history, criminology, and sociology, there aren't many other programs like it around. Use it to prepare for law school or an array of other careers. In this program you won't just be a number. It's a close-knit department where your professors will know your name.

☰ Introduction to Canadian Government and Politics, Comparative Politics, Legal Process in Canada, Reasoning Skills, Informal Logic: Argumentation

👤 Lawyer, legal consultant, government service official, law enforcement officer, policy analyst, graduate school

**LIBERAL ARTS AND  
PROFESSIONAL STUDIES**

A G H


This broad program offers courses as varied as your interests. With lots of flexibility, it's popular with returning students who have some credits and want to finish their degree, or those who just want to study an array of things. You will choose a certificate program (Applied Information Technology, Organizational Management, Public Administration or Work and Employment Issues) and up two or three minors, gaining transferable skills essential in the job market.

☰ Effective Writing, Business Communications, Technical Communications.

👤 Administrator, analyst, journalist, consultant, public relations specialist

**MATHEMATICS****S G H C**

Mathematicians are in-demand, and this program will prepare you for a career equal to your talents. Combine this program with another degree (double major) for a truly unique experience. Also, take courses that will prepare you for an actuary designation. The small class sizes, camaraderie and support in this program is second to none.


 Linear Algebra, Integral Calculus, Differential Equations, Abstract Algebra, Vector Calculus, Introduction to Statistics

**A** Actuary, academic and industrial research co-ordinator, bank manager, financial consultant, risk management analyst


 Actuary designation

**MATHEMATICS/  
CONCURRENT EDUCATION****S E**

Get a bachelor of education degree by the numbers in this concurrent program where you'll also earn a degree in mathematics. This unique program is collaborative and interdisciplinary, preparing you to teach grades 7 to 12. You'll gain hands-on teaching experience, multiplying your chances of career success.


 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Linear Algebra, Integral Calculus, Differential Equations

**A** Secondary teacher, principal, special education teacher, learning strategist, academic administrator, department head, financial consultant, bank manager, risk management analyst


 OCT (Ontario College of Teachers)

**MATHEMATICS & COMPUTER  
SCIENCE****S H**

Go beyond ones and zeros in this exceptional program choice if you're equally interested in mathematics and computer science. Your foundation in mathematics will make you stand out from the crowd in the tech world and spur on your career. You'll love the student-centred approach of the program where you'll get any support you need to succeed. Actuarial preparation available.


 Linear Algebra, Integral Calculus, Differential Equations, Introduction to Algorithms and Programming, Computer Architecture: Digital Design

**A** Computer programmer, computing consultant, modelling analyst, software engineer, logistics specialist


 Actuary designation

**MATHEMATICS & STATISTICS****S H**

If you're interested in a career as an actuary or a statistician, this is the right program for you. You'll train your brain for critical thinking and solving complex problems. You'll be in a supportive environment with small class sizes, along with students and faculty who share your passion for numbers. Actuarial preparation available.


 Linear Algebra, Integral Calculus, Differential Equations, Vector Calculus, Probability, Statistics

**A** Statistician, logistics specialist, risk management analyst, financial advisor, research co-ordinator


 Actuary designation

**MATHEMATICS WITH  
FINANCE CONCENTRATION****S H**

Stand out on Bay Street with your background in both finance and mathematics. You'll get the chance to prepare for certification in actuarial science, because you'll be studying in both the math department and the Odette School of Business. You'll have access to the best of both worlds. This program is a stellar choice for mathematically inclined students looking for a career in the financial sector. Actuarial preparation available.

 Linear Algebra, Integral Calculus, Differential Equations, Principles of Financial Accounting, Business Finance, Introduction to Economics


**A** Actuary, bank manager, economic developer, financial advisor, loan consultant, risk management analyst

 Actuary designation

**MECHANICAL ENGINEERING****E**

Engineer a dynamic education for yourself at UWindsor. Our mechanical engineering program gives you a solid grounding in machine design, computer-aided analysis, vibration, noise control, mechatronics and heating, ventilation and air conditioning. Choose general mechanical engineering or specialize in aerospace, automotive, environmental, or materials. Our facilities are state-of-the-art, with a courtyard where you can show off your innovation. We offer lots of opportunities for hands-on learning and making connections with industry.

 Machine Dynamics, Computer-Aided Engineering, Design for Failure Prevention, Thermofluid Systems Design


 Aerospace, Automotive, Environment, General mechanical, Materials

**A** Automotive/aerospace engineer, materials development specialist, manufacturing engineer, mining engineer, automation systems designer, R&D manager

 PEng (Professional Engineer)

**MEDIA ARTS AND CULTURE****A H**


How do you see the world? Study how art, architecture, and media technologies have shaped our understanding of culture throughout time. Studio art classes are complemented by unique academic courses. When you don't have a brush or pencil in your hand, you'll be involved in events, exhibitions, and workshops where you can learn through experience.

 Studio Practice and Ideas (Space, Image, Drawing), Contemporary Visual Culture, Survey of Art History, Contemporary Architecture, Fundamentals of Film Theory and Aesthetics

**A** Arts administrator, creative director, museum director, cultural journalist/critic, research co-ordinator

**MEDICAL PHYSICS****S H T**


Explore the physics of diagnosing and treating cancer and other diseases. Specialize in the areas of medical imaging and radiation therapy. You'll take courses with hands-on laboratory components and be able to tailor your degree by choosing options that match your interests. You can start your career upon graduation or go on to grad or professional schools.

 Introductory Physics, EM Fields and Photons, Differential Calculus, Introduction to Medical Physics, Cell Biology, Organic Chemistry of Biomolecules

**A** Professional schools (medicine, dentistry, pharmacy), medical physicist, government/clinical lab tech, industrial/medical research scientist, radiation therapist

**MODERN LANGUAGES  
WITH YEAR ABROAD****A H**

Study Spanish, Italian, or German and see the world! Students in this program spend a year abroad, allowing you to perfect the language while being immersed in its culture. Classes in this program are small and intimate. Study abroad is a transformative experience. You'll become a better you.


 Introduction to Language and Linguistics, German/Italian/Spanish Literary Tradition, Theories of Language Acquisition, Intensive German/Italian/Spanish, additional courses taken at a foreign institution abroad

 Spanish, Italian, German


**A** Language advisor, immigration services, public relations officer, international business communications specialist

**MODERN LANGUAGES AND SECOND LANGUAGE EDUCATION/ CONCURRENT EDUCATION** **A E H**

Become fluent in teaching newcomers to Canada with this unique program. You'll take three years in the modern languages program and two years in education. You'll earn two degrees at once, customizing your program to your interests. You will be eligible to teach JK to Grade 6.


 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Theories of Language Acquisition, Intensive German/Italian/Spanish

**A** Elementary teacher, principal, special education teacher, learning strategist, academic administrator, language advisor, translator/interpreter, educational assistant, immigration services

 OCT (Ontario College of Teachers)


**MODERN LANGUAGES WITH SECOND LANGUAGE EDUCATION** **A H**

Earn a BA and a certificate in Second Language Education at the same time. Choose to learn German, Italian or Spanish, and learn to teach it, too. You will learn language acquisition methodologies, observe how professionals teach language and get the opportunity to practise teaching. You can even go on exchange. Class sizes are small, so you'll get lots of one-on-one attention.

 Introduction to Language and Linguistics, German/Italian/Spanish Literary Tradition, Theories of Language Acquisition, Intensive German/Italian/Spanish


 Spanish, Italian, German


**A** Teacher, language advisor, translator/interpreter, educational assistant, communications specialist

 Certificate in Second Language Education

**MODERN LANGUAGES WITH TWO-LANGUAGE OPTION** **A H**

This program is like a buy-one-get-one-free sale on languages. You get to specialize in two languages—Spanish, Italian, or German. Class sizes are small, guaranteeing you lots of one-on-one attention. You'll get the chance to study abroad, too, if you choose. Being multilingual is a huge asset in whatever career field you pursue.


 Introduction to Language and Linguistics, German/Italian/Spanish Literary Tradition, Theories of Language Acquisition, Intensive German/Italian/Spanish

 Spanish, Italian, German

**A** Language advisor, translator/interpreter, immigration services, public official, business communications specialist

**MOLECULAR BIOLOGY & BIOTECHNOLOGY** **S H**


Be on the cutting edge of scientific research in this program that focuses on biological systems at the cellular and molecular levels. You will learn how to use living cells and the materials they produce to create a wide range of products for pharmaceutical, diagnostic, agricultural, and environmental applications.

 Molecular Cell Biology, Genetics, Organic Chemistry of Biomolecules, Medical Microbiology, Embryology

**A** Professional school (medicine, pharmacy, dentistry), biomedical and biotechnical researcher, quality assurance supervisor, clinical researcher, consultant

**MUSIC (BA)** **A H C**


Find your jam in our music program. You'll study a wide variety of musical genres, with the option of specializing in jazz. The program's home is in our amazing School of Creative Arts, a beautifully renovated historic armories building. We keep class sizes small so our faculty can give your talent the attention it deserves. You have the option of combining your music studies with another discipline.

 Music Theory, Music History and Literature, Basic Skills

**A** Arts administrator, communications specialist, program manager, studio operator, music industry worker (sound design, recording, administration)

**MUSIC (BMus) – COMPREHENSIVE STREAM** **A H**


Be your own maestro in our Bachelor of Music program. Here you'll study music through performance and academic study. Your home base is our beautifully renovated School of Creative Arts, where our class sizes are small and our faculty is dedicated to your success.

 Music Theory, Music History and Literature, Wind or Jazz Ensemble, Community Choir, Specific instrument training


**A** Musician, music educator, studio operator, art administrator, communications specialist

**MUSIC (BMus) - MUSIC EDUCATION/ CONCURRENT EDUCATION (BED)** **A E H**

This program will strike a chord with students set on teaching music or basic rhythms and instruments in high school. At the end of this five-year program you'll have both an honours degree in music and a bachelor of education degree. You'll have lots of hands-on learning experiences to put the theory of music and education you've learned into practice.


 Teaching and Learning, Educational Psychology, Music Theory, Specific instrument training (piano, trumpet, violin, percussion, voice and more), Foundations of Music Education

**A** Secondary teacher, principal, special education teacher, learning strategist, academic administrator, department head, musician private instructor, studio operator

 OCT (Ontario College of Teachers)

**MUSIC (BMus) – MUSIC EDUCATION STREAM** **A H**


Spread the love of music in this program that focuses on the methods and practice of teaching. You'll take specific voice or instrument training, and also learn music theory, the foundations of music education and basic conducting. The School of Creative Arts, where the program is housed, is stunning. We keep class sizes small so our caring faculty can give you lots of personal attention.


 Music Theory, Music History and Literature, Specific instrument training (voice, piano, trumpet, violin, percussion...), Foundations of Music Education, Basic conducting, Vocal techniques, Secondary Music Education


**A** Music educator, musician, music therapist, private instructor, studio operator

**NURSING****N**

Our nursing program combines equal doses of hands-on learning and academic excellence. Unlike programs at other schools, you'll have clinical placements in each year, including first year. We have simulation labs with high-fidelity mannequins that breathe and have pulses. You'll learn from experts who really care about their students. Graduates perform very well on the NCLEX licensure examination and are qualified to practise in Canada, the United States, and many other countries around the globe.


 Professional Nursing, Human Anatomy and Physiology, Clinical Nursing Experience, Experiential Learning Lab, Pharmacology in Nursing Practice


 Clinic nurse, community care nurse, health-care administrator, nurse practitioner, nurse educator


 Registered Nurse (RN)

**PHILOSOPHY****A G H C**

You may join this program internationally renowned for its courses in argumentation theory and political thought. Philosophy gives you a broad vision of the world and the ability to make intelligent decisions, laying the foundation for a variety of careers. You can study philosophy exclusively, or combine it with another discipline. Classes are small and full of opportunities to discuss today's most pressing topics such as artificial intelligence, feminism, the environment and politics.


 Introduction to Western Philosophy, Introduction to Ethics, Reasoning Skills, Informal Logic: Fallacy, Philosophy and Human Nature


 Social and Political Thought, Argumentation and Logic

 Civil service worker, journalist, politician, communications official, policy analyst, lawyer

**PHYSICS****S H C T**

Become a powerful force in the worlds of research and industry. Our physics grads are in high demand, with an employment rate of nearly 100 per cent. You will learn how the universe works—from the fundamental forces of nature to their effects on matter and the environment around us. We offer lots of opportunities for hands-on learning, and the ability to customize your degree to your interests through optional courses or by combining your physics degree with another discipline.


 Introductory Physics, EM Fields and Photons, Optics, Intermediate Mechanics, Differential Calculus, Introduction to Algorithms and Programming

 Scientific outreach manager, test lab technician, optical engineer, research coordinator, data scientist

**POLITICAL SCIENCE****A G H T C**

Get behind the headlines and learn how political power really works. Our political science program introduces you to the political, economic, social, and environmental issues in Canada and around the world. We offer a great mentorship program, opportunities to do research with faculty, and the ability to complete an internship in fourth year. Our active and engaged department is home to the Political Science Society, the Model UN Club, and arranges an annual trip to Europe through the EU Study Abroad course.


 Introduction to Canadian Government and Politics, World Politics, Political Geography, Political Economics of Agriculture and Food, International Organizations

 Lawyer, government service official, public policy analyst, business advisor, public relations officer, journalist, graduate school

**POLITICAL SCIENCE/  
CONCURRENT EDUCATION****A E**

Inspire students to be engaged citizens by combining your education degree with a political science BA. Teach courses at the intermediate/senior level in subjects like world issues, law, social studies, and more. Our poli sci department is welcoming, and our Faculty of Education connects you with real-world opportunities to refine your teaching skills.


 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Introduction to Canadian Government and Politics, World Politics


 Secondary teacher, principal, special education teacher, learning strategist, academic administrator, educational specialist, communications specialist, public relations officer, consultant

 OCT (Ontario College of Teachers)

**POLITICAL SCIENCE –  
FRENCH SPECIALIZATION****A H T**


Parlez-vous français? Get an edge over the competition for jobs in the public service, with non-governmental organizations and in the private sector requiring knowledge of French and francophone culture. You'll take French language courses as well as political science courses taught in French. Study in France or Ottawa and have the option of taking the EU Study Abroad course. Do research with professors in a faculty that cares about your success.


 Introduction to Canadian Government and Politics, World Politics, French Language Training, Introduction to Cultural Heritage of French Canada, Issues in Quebec Politics, additional courses taught in French at the University of Ottawa or abroad

 Government service official, public policy analyst, public relations officer, non-governmental organization consultant, border services official

**PSYCHOLOGY****A G H T C**


Get inside people's brains in this program that lets you discover why people think and act the way they do. Major in psychology alone or do a combined honours in another discipline. Unlike other schools, we have an Introduction to Psychology course for psych majors only, and we break off into small groups led by mentors to help you along. You can do research and community placements throughout your undergraduate years.


 Introduction to Psychology as a Behavioural Science, Introduction to Psychology as Social Science, Child Development, Abnormal Behaviour, Health Psychology, Human Cognitive Neuroscience


 Psychologist, health educator, mental health worker, rehabilitation counsellor, community agency service worker

**PSYCHOLOGY/CONCURRENT  
EDUCATION/EARLY CHILDHOOD  
EDUCATION****A E**

One diploma and two degrees in five years instead of seven. That's efficient! This program is offered in co-operation with St. Clair College. You'll get an ECE diploma there, plus bachelor degrees in education and psychology, making you eligible to teach JK to Grade 6.

 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Introduction to Psychology as a Behavioural Science, Human Sensation and Perception, Learning and Behaviour, additional ECE classes at St. Clair College


 ECE, elementary teacher, principal, special education teacher, learning strategist, academic administrator

 OCT (Ontario College of Teachers), Diploma in ECE

**SOCIAL WORK**

**A H**

Make a difference in people's lives. Our social work grads are in high demand and you'll find the work meaningful and rewarding. You will make friends for life in this tight-knit program based in a modern, landmark building just steps from the waterfront. You'll have lots of opportunities for hands-on learning, joining clubs, going on exchange and volunteering in the community.

 Meeting Human Needs through Social Welfare, Social Work and Violence, Feminist Social Work, Theory and Practice of Social Work with Individuals, Social Policy and Social Welfare, Field Education

**A** Child welfare worker, community support worker, mental health counsellor, parole officer, human rights advocate

**SOCIAL WORK & DISABILITIES STUDIES (BSW)**

**A H**

Become an effective advocate with this program that combines social work and disabilities studies. You'll get lots of hands-on experience in the field and have the opportunity to go on exchange and join clubs. This is a program where you can learn to make a difference in the world.


 Historical Approaches to People with Disabilities; Community Approaches, Advocacy and Empowerment; Social Justice in Action; Social Work and Diversity; Field Education

**A** Disability support worker, social worker, child and youth worker, community support worker, family service worker

**SOCIAL WORK & WOMEN'S STUDIES (BSW)**

**A H**

Be one of a kind with a degree from the only Social Work and Women's Studies program in North America. We offer unique opportunities for hands-on learning, bringing your knowledge of equity, diversity and inclusion in to focus. We've got clubs, exchange opportunities and the chance to become involved in the community.

 Meeting Human Needs through Social Welfare; Social Work and Violence; Feminist Social Work; Women, Race and Social Justice; Frameworks of Feminist Research; Women's Movements in North America

**A** Victim advocate, human rights advocate, crisis counsellor, women's shelter service worker, child and youth protection worker

**SOCIOLOGY**

**A G H C**

Society today is complicated. You'll learn how to unravel its most urgent issues in this program that is focused on research, analysis and communication — skills relevant to a wide range of fields. You can tailor your degree by picking courses that match your interests. The department is small, ensuring you'll get lots of personal attention.


 Foundations of Social Life, Sociology of Families, Researching Social Life, Social Movements, Religion and Society

**A** Immigration officer, human resources manager, community relations worker, mediator, case worker

**SOCIOLOGY & CRIMINOLOGY**

**A H**

Get inside the criminal mind and see it through the lens of broader sociological trends. Customize your degree by selecting courses that match your interests. You'll love our small class sizes and the personal attention you'll get from our faculty.


 Sociology of Families, Foundations of Social Life, Introduction to Criminal Justice, Victimology, Youth in Conflict with the Law, Policing and Security

**A** Community relations worker, mediator, immigration officer, probation officer, case worker

**VISUAL ARTS**

**A G H C**

Express yourself! Come work in our stunning new facility, with supportive faculty who want you to realize your creative potential. We offer in-depth studio practices, exhibition opportunities, and exposure to the cultural institutions of Windsor and Detroit.


 Studio Practice and Ideas (Space, Image, Drawing), Modern Art, Introductory Photography, Contemporary Visual Culture, Survey of Art History

**A** Creative director, illustrator, graphic designer, photographer, marketing manager

**VISUAL ARTS AND BUILT ENVIRONMENT**

**A**

Plant your feet in two cities in this joint program with the University of Detroit Mercy. You must be a Canadian citizen to take part in this program that includes a BA from UWindsor, a BSc from UDM, and the option to get your master's from UDM in just one additional year. Courses are taught by architects in this close-knit, niche program. You'll have lots of hands-on learning opportunities through co-op and internships and projects for non-profit groups.

 Architecture Design, Introduction to Architecture, Contemporary Visual Culture, Studio Practice and Ideas/Drawing, Visual Communication

**A** Architect, building/interior designer, urban planning and revitalization co-ordinator, building restoration specialist, project and facilities manager

**VISUAL ARTS & COMMUNICATION, MEDIA & FILM – FILM PRODUCTION & MEDIA ARTS**

**A H**

Lights, camera, action! This unique, hybrid program gives you hands-on film production experience in first year, while also giving you a solid foundation in visual arts and theory. Our faculty really care about our students and you'll have lots of opportunities to network with industry professionals.


 Introduction to Media Design and Production, Studio Practice and Ideas (Space, Image, Drawing), Film Production, Digital Video Editing and Post Production, Introduction to Media and Society, Introduction to Photography

**A** Creative director, cinematographer, producer/director, editor/post-production specialist, communications specialist

**VISUAL ARTS & COMMUNICATION, MEDIA & FILM – STUDIO ARTS**

**A H**

Combine the best of all worlds with this program that merges art studio classes, hands-on film production and media theory courses. Choose from courses in drawing, painting, print media, photography, sculpture, bio art, digital imaging, sound, video and more. You will work with up-to-date digital media equipment and post-production labs and have lots of opportunities for hands-on learning.


 Studio Practice and Ideas (Space, Image, Drawing), Introductory Painting, Introduction to Media Design and Production Contemporary Visual Culture, Introduction to Photography, Critical Approaches to Media and Culture, Scriptwriting for Visual Media

**A** Graphic designer, illustrator, advertising creative director, communications specialist, marketing manager


## VISUAL ARTS/ CONCURRENT EDUCATION

**A E**

Share your passion for visual arts with budding Picassos and Emily Carrs in this program where you'll earn two degrees at once. You'll work toward your BA (general) in our stunning School of Creative Arts building while studying education and getting teaching experience in schools. At the end, you'll be eligible to teach intermediate/senior students (Grades 7-12).

 Teaching and Learning, Educational Psychology, Assessment and Evaluation, Studio Practice and Ideas, Modern Art, Contemporary Visual Culture


**A** Secondary teacher, principal, special education teacher, learning specialist, academic administrator, educational assistant, creative director, graphic designer

 OCT (Ontario College of Teachers)

## WOMEN'S & GENDER STUDIES

**A H**

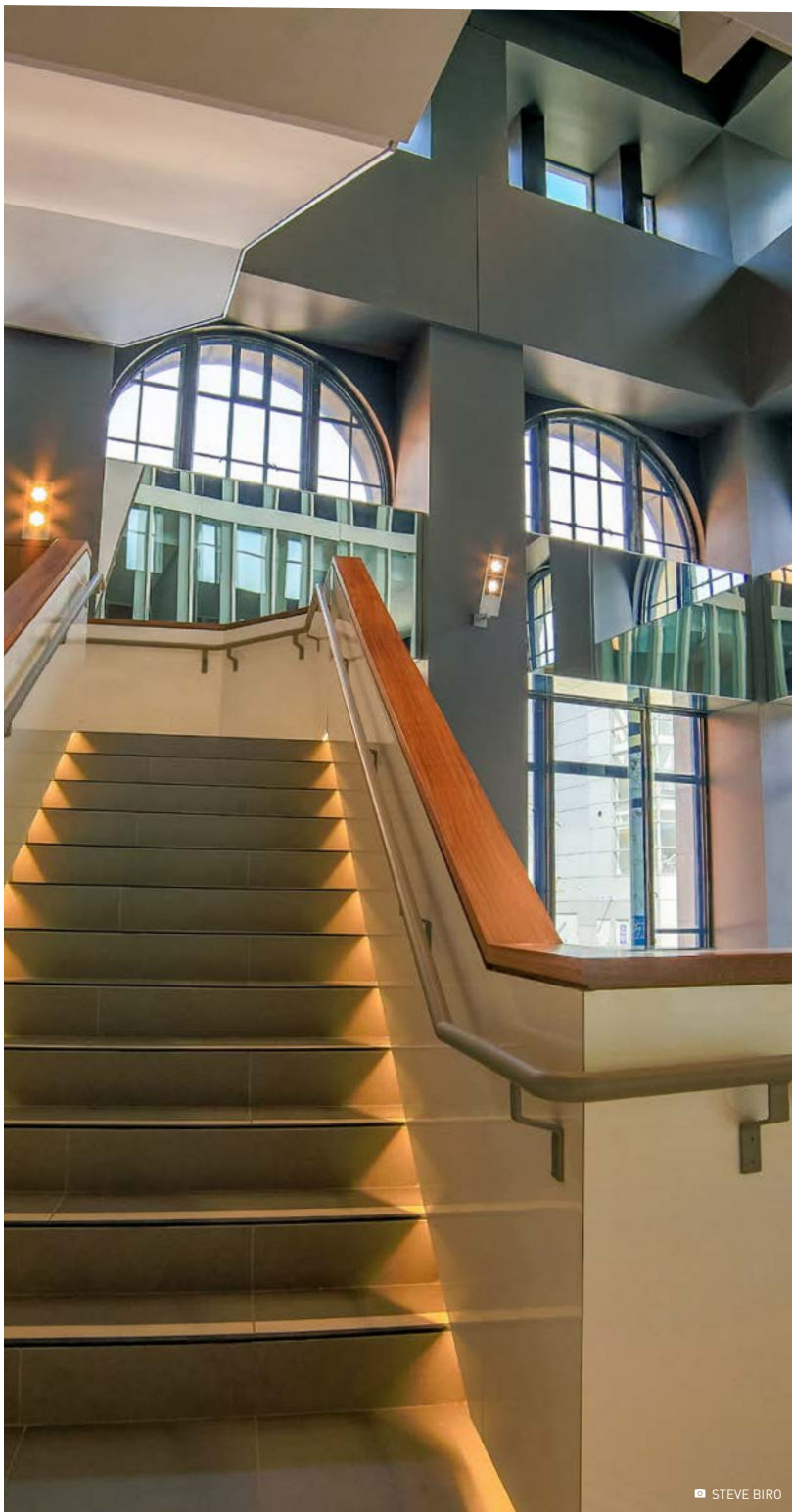
Explore how things like gender, race and sexuality shape your daily life and the relationships you have with family, friends and co-workers. You'll learn from world-renowned leaders in the areas of equity, diversity and inclusion, and have lots of opportunities for hands-on learning including taking classes at the South West Detention Centre alongside incarcerated people. Design and conduct research studies and take part in a program to end sexual violence.

 Women, Race and Social Justice; Queer Activism; Work and Equality; Women's Movements in North America; Practical Strategies for Social Change

**A** Human rights advocate, women's counsellor, gender and sexuality educator, women's substance abuse support worker, community development coordinator

**ask.UWindsor.ca**

*Ask us anything,  
anytime.*



 STEVE BIRO



# HOW TO APPLY

*Come to Canada!*



© UNIVERSITY OF WINDSOR





 **APPLY ONLINE**

If you reside outside of Canada or the US and wish to apply to directly to the University use: [uwindsor.ca/directINTLapp](https://uwindsor.ca/directINTLapp)

## APPLICATION PROCEDURES

Applicants for full-time, undergraduate studies must apply through the Ontario Universities' Application Centre (OUAC), International applicants should use the OUAC 105 application at [ouac.on.ca](http://ouac.on.ca). If you reside outside of Canada or the US and wish to apply to directly to the University use [uwindsor.ca/directINTLapp](http://uwindsor.ca/directINTLapp)



1. **Review UWindsor's programs and admission requirements**



2. **Apply as early as possible** using our online application powered by OUAC: [uwindsor.ca/directintlapp](http://uwindsor.ca/directintlapp).



3. **Activate your UWin Account** using the information provided in your application acknowledgement email.



4. **Log in to UWinsite Student** to respond to items in your To Do List – including uploading documents – and **monitor the status of your application.**



5. **Confirm your UWindsor Offer of Admission** on your OUAC account, should you receive one, and extend your UWin Account. Check to see if a deposit is required for your program.



6. **Submit your final grades.**



7. **Watch for emails** about exciting events for incoming students. Connect with [ask.uwindsor.ca](mailto:ask.uwindsor.ca) if you have any questions about the application process.



8. **Use our online tool to track your application process:** [uwindsor.ca/trackme](http://uwindsor.ca/trackme)

## ENGLISH LANGUAGE PROFICIENCY

Applicants whose native language is not English must demonstrate proficiency in English to be considered for admission. This can be demonstrated in the following ways:

1. A minimum score of 6.5 on the International English Language Testing System (IELTS); or
2. A minimum score of 60 on the Canadian Academic English Language Assessment (CAEL); or
3. A minimum score of 60 on the Pearson Test of English Academic (PTE); or
4. A minimum overall score of 176 on the Cambridge English: Advanced (CAE) or the Cambridge English: Proficiency (CPE); or
5. Successful completion of the University of Windsor's English Language Improvement Program (ELIP) Level 3 with a minimum final grade of 75%; or
6. A minimum score of 85 on the English Proficiency Test administered by the English Language Institute of the University of Michigan (MELAB); or
7. A minimum score of 220 with a TWE 4.5 on the Computer-based Test, 83 with an essay score of 20 on the Internet-based Test of English as a Foreign Language (TOEFL); or
8. Receive a minimum of five semester transfer credits based on work completed at a recognized English speaking University. (Normally, students must have at least one term of full-time study.); or
9. Receive a minimum of one year of transfer credit based on work completed at a non-university post-secondary institution with an overall transfer average of B; or

10. Have completed all secondary or post-secondary education in English speaking countries such as the United Kingdom, West Indies and other countries; or
11. Can demonstrate that they have completed three years of full-time secondary or post-secondary study in a school where the language of instruction is English (e.g., in a British, Canadian, American or Australian Curriculum or an international diploma like the International Baccalaureate) and can demonstrate English proficiency. In some cases an English proficiency test may still be required; or
12. Applicants who do not satisfy the above requirements and wish exemption must provide the Office of the Registrar with a letter detailing the reasons for their appeal and include a letter of recommendation from their Secondary School principal or designate.

**Note:** The University reserves the right to require applicants with an English Language Proficiency score disparate from their academic English prerequisite achievement to present further evidence of proficiency.



### MORE ONLINE

For more information on the University of Windsor's 12-week intensive English language training program, see page 11 or visit: [uwindsor.ca/elip](http://uwindsor.ca/elip)

## INTERNATIONAL ADMISSION REQUIREMENT CONVERSIONS

### ADMISSION REQUIREMENTS FOR UNITED STATES CITIZENS

Graduates of accredited high schools will normally qualify for admission if the cumulative high school grade point average is 3.0 or above. In addition, applicants are encouraged to submit SAT or ACT scores to supplement their application. Where class rankings are reported on the transcript, a ranking in the top third is preferred. The University of Windsor has an official code to use when you submit your SAT scores (0904) and your ACT scores (7053).

### TRANSFER CREDIT FOR ADVANCED PLACEMENT (AP) CREDENTIALS

Applicants presenting Advanced Placement (AP) credentials have the option at the point of admission of receiving transfer credit for approved courses where they have achieved AP grades of '4' or '5', to a maximum of 10 courses (30.0 credit hours), or of taking the University of Windsor course.

### ADMISSION REQUIREMENTS FOR STUDENTS COMING FROM OUTSIDE CANADA AND THE UNITED STATES

The minimum admission requirements for international applicants to First Year are listed below. Prerequisite courses should be presented in the final year of their secondary school or equivalent program. Applicants from overseas must send the official documents of their secondary education indicating subjects taken and grades obtained. Eligibility for admission may be determined with submission of photocopies or unofficial transcripts. Notarized English translations are necessary if the documents are not in English. Photocopies are not accepted. In some situations, attested copies of official transcripts may be acceptable if received sealed. Please contact the Office of the Registrar for further information. International credentials accepted by the University of Windsor are currently under review, and any additional credentials not currently considered under senate policy will be reviewed on a case-by-case basis.

### BRITISH-PATTERNED EDUCATION

Five Passes on the General Certificate of Education including two at the Advanced or, four passes on the General Certificate of Education, including three at the Advanced Level. Two Advanced Supplementary (AS) Level courses may be substituted for an Advanced Level Course. Applicants who receive a "C" grade in final GCE Advanced level examinations will be considered for transfer credit for those courses that have been assessed as equivalent to specified or unspecified University of Windsor courses and are relevant to the student's academic program. No transfer credit will be granted for Advanced Subsidiary level examinations. (Maximum credit 6 semester courses)

### CHINESE NATIONAL CURRICULUM

Senior High School Graduation Diploma and Chinese University Entrance Examination (NCEE/Gao Kao) if available

### INDIAN CURRICULUM

All India Senior School Certificate/ Indian School Certificate/Higher Secondary Certificate

### IRAN

Pre-university Year Certificate and the National High School Diploma/Diploma Metevaseh

### MEXICO

Mexican Education Mexico Bachillerato

### NIGERIA

West African Senior School Certificate Examination results (WASSCE) offered by the West African Examinations Council (WAEC).

### TURKISH EDUCATION

Lise Diploması (Secondary School Diploma)

### UNITED ARAB EMIRATES EDUCATION

Shahadat Al-Thanaawiya Al-Amma (Secondary School Leaving Certificate) or Tawjihiyya (National Secondary School Certificate)

### VIETNAMESE EDUCATION

Bằng Tốt Nghiệp Phó Thông Trung Học (Secondary School Graduation Certificate) or Baccalaureat II (French system)

### OTHER COUNTRIES

Credential requirements are by country. In general, candidates should possess a secondary school or high school graduation certificate consisting of 12 years of study with 6 Senior Level Academic courses. Inquiries to specific countries can be made through [ask.uwindsor.ca](mailto:ask.uwindsor.ca)

### STUDENTS WHO HAVE COMPLETED THE INTERNATIONAL BACCALAUREATE (IB) DIPLOMA PROGRAMME

Applicants who have completed the International Baccalaureate Diploma with a minimum overall score of 24, including at least three courses at the higher level, will be considered for admission. Applicants who are completing a provincial or national high school program have the option of being considered for admission on the basis of the high school program.

### TRANSFER CREDIT/ADVANCED STANDING

Visit [uwindsor.ca/transfer](http://uwindsor.ca/transfer) for information about transfer credit or advanced standing equivalents at UWindsor.



## MORE ONLINE

For more specific information about what you need to apply, visit: [uwindsor.ca/apply-now](http://uwindsor.ca/apply-now)

## APPLICATION DEADLINES

Candidates from outside North America must apply and submit all supporting documents to the Registrar's Office **before July 1** for registration in the Fall term.

All other candidates must apply and submit all supporting documents as follows:

- For the Fall term: **August 1**
- For the Winter term: **December 1**
- For the Summer term (Intersession and Summer Session): **April 1**



































## PROGRAM REQUIREMENTS

The minimum admission requirements for international applicants to First Year. See previous page for country specific requirements. Prerequisite courses should be presented in the final year of your secondary school or equivalent program.

The information contained in this viewbook is for information purposes. The University’s Senate Admission Requirements policy is the official document for all undergraduate admission requirements and programs offered at the University of Windsor. The Office of the Registrar reserves the right to determine equivalencies.
































DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS
<b>Acting</b>	Acting	70%	Grade 12 English required, audition. Auditions for Acting are held in Windsor and Toronto.
<b>Aeronautics Leadership</b>	Aeronautics Leadership–Flight	70%	Grade 12 English required, one of Grade 12 Physics or Grade 12 Advanced Functions or Grade 12 Calculus and Vectors or Grade 12 Mathematics of Data Management.
<b>Behaviour, Cognition and Neuroscience</b>	Behaviour, Cognition & Neuroscience (BSc)	 70%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Biology. Grade 12 Calculus and Vectors is strongly recommended. Grade 12 Physics is recommended. A minimum 70% average of all attempted science and math courses is also required, excluding Grade 12 Mathematics of Data Management.
<b>Biochemistry</b>	Biochemistry  Co-op internship	70%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Biology. Grade 12 Calculus and Vectors is strongly recommended. Grade 12 Physics is recommended. A minimum 70% average of all attempted science and math courses is also required. Biochemistry students may apply to co-op internship in Year 3; there is no direct admission from high school.
<b>Biological Sciences</b>	Biology	75%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Biology. Grade 12 Calculus and Vectors is strongly recommended. Grade 12 Physics is recommended. A minimum 70% average of all attempted science and math courses is also required, excluding Grade 12 Mathematics of Data Management.
<b>Biomedical Sciences</b>	Health and Biomedical Stream (Biology and Biochemistry)	75%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Biology. Grade 12 Physics is recommended. A minimum 75% average of all attempted science and math courses is also required, excluding Grade 12 Mathematics of Data Management.
	Molecular Biology & Biotechnology	75%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Biology. Grade 12 Calculus and Vectors is strongly recommended. Grade 12 Physics is recommended. A minimum 70% average of all attempted science and math courses is also required, excluding Grade 12 Mathematics of Data Management.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.  
+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.

DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS
<b>Business Administration</b>	Business Administration   Accounting, Human Resources, Finance, Supply Chain & Business Analytics, Marketing, Strategy & Entrepreneurship	 73%  78%	Grade 12 English and one Grade 12 Mathematics required. A minimum grade of 70% in at least one grade 12 Math course (or equivalent) is also normally required.
	Business Administration & Computer Science (BComm)   Accounting, Human Resources, Finance, Supply Chain & Business Analytics, Marketing, Strategy & Entrepreneurship	  73%  78%	Grade 12 English and Grade 12 Advanced Functions are required. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of math courses is also required. A minimum grade of 70% in at least one Grade 12 Math course (or equivalent) is also normally required.
	Business Administration & Economics (BComm)   Accounting, Human Resources, Finance, Supply Chain & Business Analytics, Marketing, Strategy & Entrepreneurship	  73%	Grade 12 English and Grade 12 Advanced Functions are required. Grade 12 Calculus and Vectors is strongly recommended. A minimum grade of 70% in at least one Grade 12 math course (or equivalent) is also normally required.
	Business Administration & Mathematics (BComm)   Supply Chain & Business Analytics, Finance	  73%	Grade 12 English, Grade 12 Advanced Functions and Grade 12 Calculus and Vectors are required. A minimum grade of 70% is required in the required Grade 12 Mathematics courses.
	Business Administration & Psychology (BComm)  Business Administration & Psychology (BComm)  HR Management & Industrial Organizational Psychology 	  73%	Grade 12 English and one Grade 12 Mathematics required. A minimum grade of 70% in at least one grade 12 Math course (or equivalent) is also normally required.
<b>Chemistry</b>	Chemistry  Co-op internship	 70%	Grade 12 English, Grade 12 Chemistry, Grade 12 Advanced Functions, plus one of Grade 12 Physics or Grade 12 Biology. Grade 12 Calculus and Vectors is strongly recommended. Grade 12 Physics is recommended. A minimum 70% average of all attempted science and math courses is required. Chemistry students may apply to co-op internship in Year 3; there is no direct admission from high school. Entry is competitive.
<b>Civil Engineering</b>	Civil Engineering 	 74%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum average of 74% in all math and science courses except biology is also required.
<b>Communication, Media &amp; Film</b>	Communication, Media & Film  Drama & Communication, Media & Film  Visual Arts & Communication, Media & Film - Studio Arts  - Film Production & Media Arts 	 70%	Grade 12 English required.
	Communication, Media & Film (BA)  Concurrent Education (BEEd)	  75%	Grade 12 English is required.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.

+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.

DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS
<b>Computer Science</b>	Computer Science  <sup>+</sup> Computer Science (Applied Computing)  <sup>+</sup> Computer Science (Computer Information Systems)  <sup>+</sup>	 70%  75%	Grade 12 English, and Grade 12 Advanced Functions. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of math courses is also required. Co-op programs: 75% + 70% average in all attempted Math courses, excluding Grade 12 Mathematics of Data Management.
	Computer Science (Software Engineering Specialization)  <sup>+</sup>	 75%  75%	Grade 12 English, and Grade 12 Advanced Functions. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of math courses is also required. Co-op programs: 75% + 70% average in all attempted Math courses, excluding Grade 12 Mathematics of Data Management.
	Business Administration & Computer Science (BComm)  <sup>+</sup>	 73%  78%	Grade 12 English and Grade 12 Advanced Functions are required. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of math courses is also required. A minimum grade of 70% in at least one Grade 12 Math course (or equivalent) is also normally required.
<b>Criminology</b>	Criminology  Sociology & Criminology 	 70%	Grade 12 English required.
<b>Disability Studies</b>	Disability Studies  Social Work & Disability Studies (BSW)  Disability Studies & Psychology 	 70%	Grade 12 English required. Social Work students re-apply for admission to Year 3.
<b>Drama</b>	Drama  Drama & Communication, Media & Film  Drama in Education & Community with Concentration in Applied Theatre 	 70%	Grade 12 English required. Interview for Drama in Education and Community. Please contact Dramatic Art at ext. 2804 or visit <a href="http://uwindsor.ca/drama">uwindsor.ca/drama</a>
	Drama (BA)  /Concurrent Education (BEd)	 75%	Grade 12 English required. Admission to first year only. For admission to the program, students will be selected based on a successful workshop/interview process.
<b>Economics</b>	Economics (BA) 	 70%	Grade 12 English is required. Grade 12 Advanced Functions is required for Honours Economics. Grade 12 Calculus and Vectors and Grade 12 Mathematics of Data Management are strongly recommended for the Honours Economics.
	Economics (BSc) 	 70%	Grade 12 English, Grade 12 Advanced Functions are required. Grade 12 Calculus and Vectors and Grade 12 Mathematics of Data Management are strongly recommended. A minimum 70% average of all attempted science and math courses is also required.
	Business Administration & Economics (BComm)   Accounting, Human Resources, Finance, Supply Chain & Business Analytics, Marketing, Strategy & Entrepreneurship	 73%	Grade 12 English and Grade 12 Advanced Functions are required. Grade 12 Calculus and Vectors is strongly recommended. A minimum grade of 70% in at least one Grade 12 math course (or equivalent) is also normally required.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.  
+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.

DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS	
<b>Education</b>	Consecutive Program	E	70%	For candidates with an existing degree.
	Communication, Media & Film (BA) <b>G</b> / Concurrent Education (BEEd) English Language & Literature (BA) <b>G</b> / Concurrent Education (BEEd) History (BA) <b>H</b> /Concurrent Education (BEEd) Modern Languages and Second Language Education (Inter-cultural Stream) (BA) <b>H</b> /Concurrent Education (BEEd) Political Science (BA) <b>G</b> /Concurrent Education (BEEd) Psychology (BA) <b>G</b> /Concurrent Education (BEEd)/Early Childhood Education (ECE) Visual Arts (BA) <b>G</b> /Concurrent Education (BEEd)	A E	75%	Grade 12 English required. Admission to first year only.
	Drama (BA) <b>H</b> /Concurrent Education (BEEd)	A E	75%	Grade 12 English required. Admission to first year only. Students will be selected based on a successful workshop/interview process.
	Education (BEEd) in Technological Studies/ Diploma in Education - Technological Studies	E	-	No direct entry from high school. See admission requirements: <a href="http://uwindsor.ca/BEdu">uwindsor.ca/BEdu</a>
	French Studies (BA) <b>G</b> /Concurrent Education (BEEd)	A E	75%	Grade 12 English required. Grade 12 French with a minimum 75% also required. Admission to first year only.
	General Science (BSc) <b>G</b> /Concurrent Education (BEEd)	S E	80%	Grade 12 English, Grade 12 Advanced Functions, and two of Grade 12 Chemistry, Grade 12 Biology or Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of all attempted science and math courses is also required. Admission to first year only.
	Mathematics (BMath) <b>G</b> /Concurrent Education (BEEd)	S E	80%	Grade 12 English, Grade 12 Advanced Functions, and Grade 12 Calculus and Vectors required. Grade 12 Physics is recommended. A minimum 70% average of math courses is also required. Admission is to first-year only.
	Music Education (BMus) <b>H</b> /Concurrent Education (BEEd)	A E	75%	Grade 12 English required. Music audition required. Admission to first year only.
<b>Electrical &amp; Computer Engineering</b>	Electrical Engineering <b>NEST</b> <sup>+</sup>	E	74%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum average of 74% in all math and science courses except biology is also required.
<b>English</b>	English <b>G H C</b>	A	70%	Grade 12 English required.
	English & Creative Writing <b>H C</b>	A	70%	Grade 12 English required. Grade 12 English Creative Writing recommended for Creative Writing majors.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.

<sup>+</sup>Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.

English continued on next page

DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS
<b>English (continued)</b>	English (BA) /Concurrent Education (BEEd)	 	75% Grade 12 English required. Admission to first year only.
<b>Engineering Technology</b>	Engineering Technology General, Civil, Mechanical, Mechatronics		70% Must meet one of the following requirements: a three-year technology diploma from a Canadian college (or an equivalent overseas institution); or an engineering degree or a four-year degree in a scientific or technical subject from an accredited Canadian university (or an equivalent overseas institution).
<b>Environment</b>	Environmental Science (BSc)		80% Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry, and Grade 12 Biology required. Grade 12 Physics recommended. Grade 12 Calculus and Vectors strongly recommended. 70% average in all attempted Science and Math courses.
	Environmental Studies (BES)		70% Grade 12 English required.
<b>Environmental Engineering</b>	Environmental Engineering		74% Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum average of 74% in all math and science courses except biology is also required.
<b>Family &amp; Social Relations</b>	Family & Social Relations		70% Grade 12 English required.
<b>Forensic Science</b>	Forensic Science (BFS)		70% Grade 12 English, Grade 12 Biology, Grade 12 Chemistry and Grade 12 Advanced Functions. Grade 12 Calculus and Vectors is recommended and Grade 12 Physics is strongly recommended. A minimum 70% average of all required science and math courses is also required.
	Forensics (BA)		70% Grade 12 English, Grade 12 Biology and Grade 12 Advanced Functions. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of all required science and math courses is also required.
<b>French Studies</b>	French Studies	 	70% Grade 12 English required and any Grade 12 French.
	French Studies (BA) /Concurrent Education (BEEd)	 	75% Grade 12 English required. Grade 12 French with a minimum 75% also required. Admission to first year only.
<b>General Science</b>	General Science		70% Grade 12 English, Grade 12 Advanced Functions, and two of Grade 12 Chemistry, Grade 12 Biology or Grade 12 Physics. Grade 12 Calculus and Vectors is strongly recommended. A minimum 70% average of all attempted science and math courses is also required.
<b>General Engineering</b>	General Engineering		74% Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum average of 74% in all math and science courses except biology is also required.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.  
+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.



DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS
<b>Greek &amp; Roman Studies</b>	Greek & Roman Studies <b>G H C</b> (Greek or Latin Option)	<b>A</b>	70% Grade 12 English required.
<b>Health and Biomedical Stream</b>	See Biomedical Sciences		
<b>History</b>	History <b>G H C</b>	<b>A</b>	70% Grade 12 English required.
	History (BA) <b>G</b> /Concurrent Education (BEEd)	<b>A</b> <b>E</b>	75% Grade 12 English required. Admission to first year only.
<b>Human Kinetics</b>	See Kinesiology		
<b>Industrial Engineering</b>	Industrial Engineering <b>ENST</b> <sup>+</sup> Industrial Engineering with Minor in Business Administration <b>ENST</b> <sup>+</sup>	<b>E</b>	74% Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum average of 74% in all math and science courses except biology is also required.
<b>Interdisciplinary Arts &amp; Science</b>	Interdisciplinary Arts & Science <b>H T</b>	<b>A</b> <b>S</b>	80% Grade 12 English, Grade 12 Advanced Functions, and two from Grade 12 Biology, Grade 12 Chemistry, or Grade 12 Physics. Grade 12 Calculus and Vectors is strongly recommended.
<b>International Relations &amp; Development Studies</b>	International Relations & Development Studies <b>H T</b>	<b>A</b>	70% Grade 12 English required.
<b>Kinesiology</b>	Kinesiology <b>HENST</b> <b>ENST</b> Movement Science, Sport Management	<b>H</b>	75% Grade 12 English and Grade 12 Biology required. Specializations begin in third year in Movement Science or Sport Management. In addition to the best six averages, a minimum grade of 70% in each of grade 12 English and Biology is required. Co-op available; apply during Year 1.
<b>Law</b>	Juris Doctor (JD) Canadian & American Dual JD	<b>L</b>	N/A No direct admission. Holistic admission practice. See website for admission requirements: <a href="http://uwindsor.ca/jdlaw">uwindsor.ca/jdlaw</a>
<b>Law &amp; Politics</b>	Law & Politics <b>H T</b>	<b>A</b>	85% Grade 12 English required.
<b>Liberal Arts &amp; Professional Studies</b>	Liberal Arts & Professional Studies <b>G H</b>	<b>A</b>	70% Grade 12 English required.
<b>Mathematics &amp; Statistics</b>	Mathematics <b>G H C</b> Mathematics & Statistics <b>H</b>	<b>S</b>	70% Grade 12 English, Grade 12 Advanced Functions, and Grade 12 Calculus and Vectors required. A minimum 70% average in all attempted math courses, excluding Grade 12 Mathematics of Data Management, is also required.
	Mathematics & Computer Science <b>H</b>	<b>S</b>	70% Grade 12 English, Grade 12 Advanced Functions, and Grade 12 Calculus and Vectors required. A minimum 70% average in all attempted math courses, excluding Grade 12 Mathematics of Data Management, is required.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.

+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.

Mathematics & Statistics continued on next page

DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS	
<b>Mathematics &amp; Statistics (continued)</b>	Mathematics with Finance Concentration		75%	Grade 12 English, Grade 12 Advanced Functions, and Grade 12 Calculus and Vectors required. 75% average in all attempted math courses.
	Mathematics (BMath) /Concurrent Education (BEEd)	 	80%	Grade 12 English, Grade 12 Advanced Functions, and Grade 12 Calculus and Vectors required. Grade 12 Physics recommended. A minimum of 70% average in all attempted math courses. Admission to first year only.
	Business Administration & Mathematics (BComm) Supply Chain & Business Analytics, Finance	 	73%	Grade 12 English, Grade 12 Advanced Functions and Grade 12 Calculus and Vectors are required. A minimum grade of 70% is required in the required Grade 12 Mathematics courses.
<b>Mechanical Engineering</b>	Mechanical Engineering Aerospace, Automotive, Environmental, General, Materials		74%	Grade 12 English, Grade 12 Advanced Functions, Grade 12 Chemistry and Grade 12 Physics required. Grade 12 Calculus and Vectors is strongly recommended. A minimum average of 74% in all math and science courses except biology is also required.
<b>Modern Languages</b>	Modern Languages with Year Abroad Modern Languages and Second Language Education Modern Languages with Two Languages Option (German, Italian, Spanish)		70%	Grade 12 English required.
	Modern Languages and Second Language Education (Inter-cultural Stream) (BA) /Concurrent Education (BEEd)	 	75%	Grade 12 English required. Admission to first year only.
<b>Music</b>	Music (BA)		70%	Grade 12 English required.
	Music (BMus) - Music Education Music (BMus) - Comprehensive Stream		70%	Grade 12 English required. Music audition required.
	Music Education (BMus) /Concurrent Education (BEEd)	 	75%	Grade 12 English required. Music audition required. Admission to first year only.
<b>Nursing<sup>o</sup></b>	Nursing		70%	A minimum 70% average of the top six Grade 12 courses, including Grade 12 English. Grade 12 English, Grade 12 Biology, Grade 12 Chemistry, and one Grade 12 mathematics required. A minimum grade of 65% in Grade 12 English (Grade 12 English) is required. A second minimum average of 70% is required in chemistry (Grade 12 Chemistry) and biology (Grade 12 Biology).  This is a very competitive program. An 85% average is recommended for the top six Grade 12 courses along with a minimum average of 80% in chemistry and biology.  <sup>o</sup> Applicants who are Ontario, Canada residents are assessed first.
<b>Philosophy</b>	Philosophy		70%	Grade 12 English required.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.  
+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.

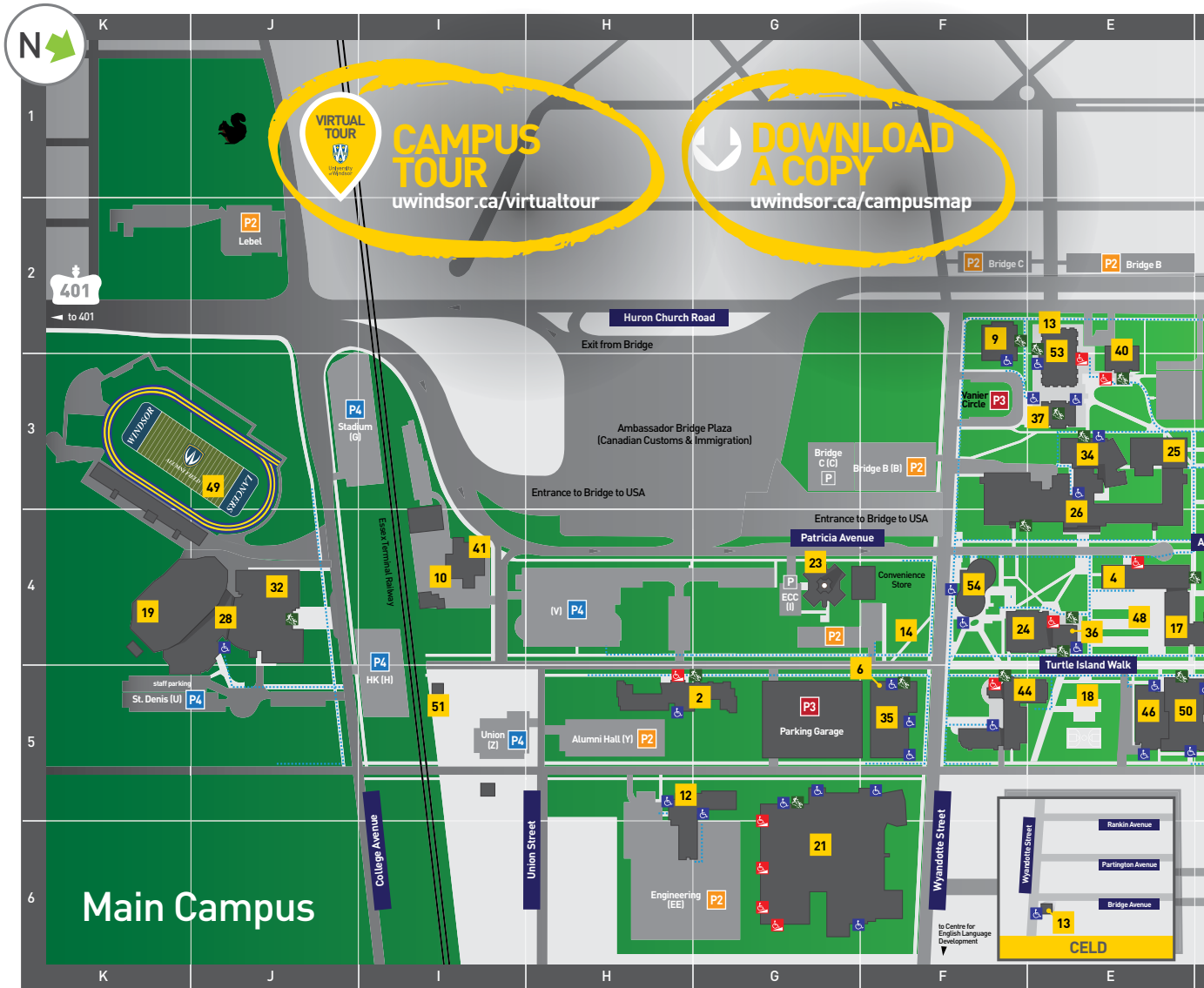
DEGREE TITLE/PROGRAM		MIN. AVG.*	ONTARIO EQUIVALENT SECONDARY SCHOOL ENTRANCE REQUIREMENTS
<b>Physics</b>	Physics <b>HCT</b> <sup>+</sup> Medical Physics <b>HT</b> <sup>+</sup>	<b>S</b> 70%	Grade 12 English, Grade 12 Advanced Functions, and Grade 12 Physics are required. Grade 12 Calculus and Vectors is strongly recommended. Grade 12 Chemistry is recommended. A minimum 70% average of all attempted science and math courses is also required.
<b>Political Science</b>	Political Science <b>EHCT</b>	<b>A</b> 70%	Grade 12 English required.
	Political Science with French Specialization <b>HT</b>	<b>A</b> 70%	Grade 12 English and Grade 12 French required. Strongly recommend entry from French immersion program or French high school.
	Political Science (BA) <b>C</b> /Concurrent Education (BEEd)	<b>A</b> 75% <b>E</b>	Grade 12 English required. Admission to first year only.
<b>Psychology</b>	Psychology <b>EHCT</b> Developmental Psychology <b>HCT</b> Child Psychology <b>C</b> Disability Studies & Psychology <b>HC</b>	<b>A</b> 70%	Grade 12 English required.
	Psychology (BA) <b>C</b> /Concurrent Education (BEEd)/Diploma in Early Childhood Education (ECE)	<b>A</b> 75% <b>E</b>	Grade 12 English required. Admission to first year only.
	Business Administration & Psychology (BComm) <b>HT</b> Business Administration & Psychology Specialization in Human Resources Management & Industrial Organizational Psychology <b>HT</b>	<b>B</b> 73% <b>A</b>	Grade 12 English and one Grade 12 Mathematics required. A minimum grade of 70% in at least one grade 12 Math course (or equivalent) is also normally required.
<b>Social Work</b>	Social Work <b>H</b> Social Work & Disability Studies (BSW) <b>H</b> Social Work & Women's Studies (BSW) <b>H</b>	<b>A</b> 70%	Grade 12 English required. Social Work students re-apply for admission to Year 3.
<b>Sociology</b>	Sociology <b>EHCT</b> Sociology & Criminology <b>H</b>	<b>A</b> 70%	Grade 12 English required.
<b>Visual Arts and the Built Environment</b>	Visual Arts & Built Environment (VABE) (BFA) Architecture, University of Detroit Mercy (BSc) & Visual Arts (BA) <b>C</b>	<b>A</b> 75%	Grade 12 English, Grade 12 Physics and Grade 12 Advanced Functions required, Grade 12 Calculus and Vectors is recommended. The VABE program is open to Canadian citizens legally permitted to commute to the United States. Minimum average of 75%.
<b>Visual Arts</b>	Visual Arts (BA, BFA) <b>H</b> Visual Arts & Communication, Media & Film (Studio Arts) <b>H</b> Visual Arts & Communication, Media & Film (Film Production & Media Arts) <b>H</b> Media Arts and Culture <b>H</b>	<b>A</b> 70%	Grade 12 English required.
	Visual Arts (BA) <b>C</b> /Concurrent Education (BEEd)	<b>A</b> 75% <b>E</b>	Grade 12 English required. Admission to first year only.
<b>Women's &amp; Gender Studies</b>	Women's & Gender Studies <b>EHCT</b> Social Work & Women's Studies (BSW) <b>H</b>	<b>A</b> 70%	Grade 12 English required.

\*Minimum grade point average for admission to program. A higher average may be required for some programs. Possession of the minimum requirements as listed here should not be viewed as a guarantee of admission. Admissions requirements are subject to change without notice.

+Students may apply for the optional co-op program either when applying directly from high school or in the fall of Year 2.



# University of Windsor



**IN CASE OF EMERGENCY** Dial 911 on your phone, or press the button on any blue emergency pole, which activates 911 emergency response.

ask.UWindsor.ca

Ask us anything, anytime.

This map was revised August 2019. For the most up-to-date version, visit uwindsor.ca/map

**Legend**

- Wheelchair accessible entrance
- Wheelchair accessible entrance with ramp
- Accessible shuttle pick-up/drop-off area
- Emergency Evacuation Chairs
- Wheelchair accessible route

**Campus Parking Lots**

- Staff Permit Lot
- Staff Permit Lot
- Student Permit Lot
- Visitor Lot
- Pay & Display/ Student Permit Lot

**Additional Parking**

Metered parking is available on Huron Church Road, University Avenue, Wyandotte Street and Sunset Avenue.

**Campus Parking Services**

Phone: 519-253-3000, ext. 2413  
uwindsor.ca/parking-services

*Parking on surrounding neighbourhood streets requires a City of Windsor residential permit. The City of Windsor fine for parking illegally in a permit area is \$35 per ticket. Please respect the parking restrictions.*

**Campus**

- Aboriginal CAW Student
- Bookstore
- Career and The Joyce
- Cashiers - Chemical C
- Student Su Dillon Hall,
- Student Re Welcome C



Take a virtual tour:  
uwindsor.ca/virtualtour

# CAMPUS MAP 2019-2020



## Campus Buildings

### Accessible washrooms:

- Men's washroom or stall
- Women's washroom or stall
- Universal washroom
- Floor number(s)
- B - Basement

1. Alan Wildeman Centre for Creative Arts.....	D6	M1,  W1,  U1
2. Alumni Hall and Conference Centre.....	G5/H5	M1,  W1,  U1,  F5
3. Assumption Hall (Assumption Chapel).....	D2/D3	M1,  W1,  U1,  F2
4. Biology.....	E4	M1,  W1,  U1
5. CAW Student Centre (Alumni Auditorium, Bookstore, Marketplace).....	D3	M1,  W1,  U1,  F3
6. Campus Community Police Services.....	F5	M1,  W1,  U1,  F5
7. Canterbury College.....	A4/B4	M1,  W1,  U1,  F2
8. Canterbury College Administration.....	B4	M1,  W1,  U1,  F2
9. Cartier Hall.....	F2	M1,  W1,  U1,  F2
10. Central Receiving.....	I4	M1,  W1,  U1,  F2
11. Central Refrigeration Plant.....	A4	M1,  W1,  U1,  F2
12. Centre for Automotive Research and Education (CARE).....	G5/H6	M1,  W1,  U1,  F2
13. Centre for English Language Development.....	See CELD inset/E2	M1,  W1,  U1,  F2
14. Charles and Anna Clark Corner.....	F4	M1,  W1,  U1,  F2
15. Chrysler Hall Tower.....	D4	M1,  W1,  U1,  F2
16. Chrysler Hall North.....	D4	M1,  W1,  U1,  F2
17. Chrysler Hall South.....	D4/E4	M1,  W1,  U1,  F2
18. David A. Wilson Commons.....	E5	M1,  W1,  U1,  F2
19. Dennis Fairall Fieldhouse/St. Denis Athletic and Community Centre.....	J4/K4	M1,  W1,  U1,  F2
20. Dillon Hall.....	D3	M1,  W1,  U1,  F2
21. Ed Lumley Centre for Engineering Innovation.....	F5/F6/G5/G6	M1,  W1,  U1,  F2
22. Education Gym.....	D3	M1,  W1,  U1,  F2
23. Energy Conversion Centre.....	G4	M1,  W1,  U1,  F2
24. Erie Hall.....	E4/F4	M1,  W1,  U1,  F2
25. Essex Centre of Research (CORE).....	E3	M1,  W1,  U1,  F2
26. Essex Hall (Essex Hall Theatre).....	E3/F3	M1,  W1,  U1,  F2
27. Faculty Association (Kerr House).....	D5	M1,  W1,  U1,  F2
28. Forge Fitness Centre.....	J4	M1,  W1,  U1,  F2
29. Freed-Orman Banquet & Conference Centre.....	D3	M1,  W1,  U1,  F2
30. Great Lakes Institute for Environmental Research.....	B1	M1,  W1,  U1,  F2
31. Graduate Student Society.....	D5	M1,  W1,  U1,  F2
32. Human Kinetics.....	J4	M1,  W1,  U1,  F2
33. Ron W. Ianni Law Building.....	C4	M1,  W1,  U1,  F2
34. Jackman Dramatic Art Centre.....	E3	M1,  W1,  U1,  F2
35. The Joyce Entrepreneurship Centre (Career Development and Experiential Learning, Cross-Border Institute, EPICentre, Parking Services).....	F5	M1,  W1,  U1,  F2
36. Lambton Tower.....	E4	M1,  W1,  U1,  F2
37. Laurier Hall.....	E3	M1,  W1,  U1,  F2
38. Leddy Library Main.....	C4	M1,  W1,  U1,  F2
39. Leddy Library West.....	C3/C4	M1,  W1,  U1,  F2
40. Macdonald Hall.....	E2/E3	M1,  W1,  U1,  F2
41. Maintenance Services.....	I4	M1,  W1,  U1,  F2
42. Memorial Hall.....	D3/D4	M1,  W1,  U1,  F2
43. The Leonard & Dorothy Neal Education Building.....	D5	M1,  W1,  U1,  F2
44. Odette School of Business.....	E5/F5	M1,  W1,  U1,  F2
45. Odette House - Entrepreneurial Services.....	D5	M1,  W1,  U1,  F2
46. Dr. Murray O'Neil Medical Education Centre/Schulich School of Medicine & Dentistry.....	E5	M1,  W1,  U1,  F2
47. Psychological Services and Research Centre.....	A4	M1,  W1,  U1,  F2
48. River Commons.....	E4	M1,  W1,  U1,  F2
49. Stadium/Alumni Field.....	J3/K3	M1,  W1,  U1,  F2
50. Anthony P. Toldo Health Education Centre.....	D5/E5	M1,  W1,  U1,  F2
51. Union House.....	I5	M1,  W1,  U1,  F2
52. University Computer Centre (IT Services).....	D3	M1,  W1,  U1,  F2
53. Vanier Hall.....	E2/E3	M1,  W1,  U1,  F2
54. Stephen & Vicki Adams Welcome Centre.....	F4	M1,  W1,  U1,  F2
55. Windsor Armouries (SoCA).....	D6	M1,  W1,  U1,  F2
56. Windsor Hall.....	C5/C6	M1,  W1,  U1,  F2

## Services

<b>Education Centre - Turtle Island</b>		<b>International Student Centre</b>	
Education Centre, main floor.....	D3 5	Laurier Hall, second floor.....	E3 37
CAW Student Centre, lower level.....	D3 5	IT Services - University Computer Centre.....	D3 52
<b>Employment Services</b>		Registrar's Office - Chrysler Hall North, first floor... D4	16
Entrepreneurship Centre.....	F5 35	<b>Student Awards and Financial Aid</b>	
Chrysler Hall North, first floor.....	D4 16	Chrysler Hall Tower, first floor.....	D4 15
<b>Control Centre - Essex Hall, bsmt.....</b>	E3/F3 26	<b>Student Accessibility Services</b>	
<b>Access Services</b>		Dillon Hall, ground floor.....	D3 16
First floor.....	D3 20	<b>Student Health Services</b>	
Recruitment (Campus tours)		CAW Student Centre, second floor.....	D3 5
Centre, first floor.....	F4 54		

## TAKE A VIRTUAL TOUR

See why ours is among the most beautiful campuses in Canada: [uwindsor.ca/virtualtour](http://uwindsor.ca/virtualtour)

VIRTUAL TOUR



## CHECKLIST FOR APPLYING TO UWINDSOR



1. Review UWindsor's programs and admission requirements



2. Apply as early as possible using our online application powered by OUAC: [uwindsor.ca/directintlapp](http://uwindsor.ca/directintlapp)



3. Activate your UWin Account using the information provided in your application acknowledgement email.



4. Log in to UWinsite Student to respond to items in your To Do List – including uploading documents – and **monitor** the status of your application.



5. Confirm your UWindsor Offer of Admission on your OUAC account, should you receive one, and extend your UWin Account. Check to see if a deposit is required for your program.



6. Submit your final grades.



7. Watch for emails about exciting events for incoming students. Connect with [ask.uwindsor.ca](mailto:ask.uwindsor.ca) if you have any questions about the application process.



## TRACK YOUR PROGRESS

Use our online tool to stay on top of your application process: [uwindsor.ca/trackme](http://uwindsor.ca/trackme)

## COMPLETE YOUR PROFILE

To receive information about your program of interest, complete your profile: [uwindsor.ca/profile](http://uwindsor.ca/profile)

## MARK YOUR CALENDAR

### IMPORTANT DATES FOR STUDENTS INTENDING TO START IN SEPTEMBER 2020:

**SEPTEMBER 19, 2019:** Applications open for Fall 2020 online at: [uwindsor.ca/directINTLapp](http://uwindsor.ca/directINTLapp)

**JANUARY 15, 2020:** Application deadline for domestic students. International students should apply as early as possible to receive a Study Visa in time for the start of their term of choice.

**JUNE 1, 2020:** Accept your UWindsor offer

**JUNE 1, 2020:** Residence guarantee deposit due

**JUNE-AUGUST 2020:** Attend Head Start Orientation

**AUGUST 14, 2020:** First semester's tuition is due; Residence fee due

**SEPTEMBER 6:** Welcome Week begins

**SEPTEMBER 6:** Move into Residence

**SEPTEMBER 10:** First day of class  
Start your UWindsor student career



## SIGN UP FOR NOTIFICATIONS

Fill in your profile and receive information about important dates and events: [uwindsor.ca/profile](http://uwindsor.ca/profile)

## IMPORTANT DATES—DEPARTMENT SPECIFIC

### DRAMATIC ART BFA

#### EXPERIENCE SODA

- Windsor: Friday, November 15/19  
Schedule at [uwindsor.ca/drama](http://uwindsor.ca/drama)

#### BFA IN ACTING MONOLOGUE WORKSHOPS\*

- Windsor: Saturday, November 23/19
- Toronto: Saturday, November 30/19

#### DRAMA IN EDUCATION & COMMUNITY/ CONCURRENT BA DRAMA/Bed & BA DRAMA WORKSHOPS\*

- Windsor: Saturday, November 23/19
- Toronto: Saturday, November 30/19

#### BFA ACTING AUDITIONS\*\*

- Windsor: Saturday, April 4/20
- Toronto: Saturday, March 21 and  
Saturday, March 28/20

#### DRAMA IN EDUCATION & COMMUNITY WORKSHOP INTERVIEWS\*\*

- Toronto: Saturday, March 29/20
- Windsor: Sunday, April 5/20

*\*High School workshops for BFA in Acting, and Drama in Education & Community (Applied Theatre) are available upon request. Please email [drama@uwindsor.ca](mailto:drama@uwindsor.ca)*

*\*\*Can't make these dates? Dramatic Art has auditions and workshop/interviews on demand. Email [drama@uwindsor.ca](mailto:drama@uwindsor.ca) to schedule a BFA audition or Drama in Education and Community Workshop/Interview that's convenient for you.*

### MUSIC\*

#### AUDITION WORKSHOP

- Saturday, November 2/19

#### AUDITIONS 2019

- Saturday, March 7/20
- Saturday, March 28/20
- Saturday, April 18/20

*Can't make these dates? Email [music@uwindsor.ca](mailto:music@uwindsor.ca) to schedule an audition that's convenient for you.*



# University of Windsor



A world of possibilities  
Un monde de possibilités

# EduCanada



**DOWNTOWN CAMPUS**



Summer Fest is a local favourite and offers music, family activities, and a carnival to get summer started.



Jackson Park houses the Spitfire and another Second World War aircraft. The Windsor Spitfires – the city’s Junior A hockey team – is named in tribute.



Scenic Riverside Dr. E. is home to Coventry Garden and the Peace Fountain – the only international floating fountain in the world.



Windsor’s Bicycle Use Master Plan symbolizes the city’s commitment to an easily accessible, safe, and connected cycling network.



For more than 60 years the Ford Fireworks over the Detroit River have been a sign of friendship between the U.S. and Canada.



International cuisine is a point of pride in Windsor and the choices are nearly endless.



The Ambassador Bridge is the busiest crossing on the Canada-United States border, carrying more than 10,000 commercial vehicles on a typical weekday.



The Windsor Sculpture Park is an outdoor riverfront gallery featuring 35 large-scale contemporary works of art.



The Great Canadian Flag Project, located at the foot of Ouellette Ave. on Windsor’s waterfront, is noted as a symbol of hope, welcome, and remembrance.



## ONLY 3 KM TO DOWNTOWN

It’s a brisk 30-minute walk, or 10-minute ride between our downtown and main campuses. Take a virtual tour: [uwindsor.ca/virtualtour](http://uwindsor.ca/virtualtour)



**MAIN CAMPUS**

401 Sunset Avenue,  
Windsor, ON N9B 3P4  
CANADA



Get social; visit us at:

/UWindsor

# WINDSOR PROUD.