

# Ranked \#1 rising star among Canada's universities, Huffingion Post 2017 

"UWindsor is growing not only in enrolment and endowment, but also in size and scope of programs. The institution has invested
5. hundreds of millions of dollars ins into new buildings, programs, and research over the past year."

## - D O M - <br> ra uwindsor.ca

"Promise" is about our students and their potential.

Promise lives in our exceptional programs, which offer opportunities in the classroom and well beyond. It is the commitment of our faculty and staff to student success.

Promise captures all of this in one powerful word.

Promise is what we can achieve, together.


## MARKYOUR

## CALENDAR



## FREE TUIIION DRAW

Visit campus for an official event and get a chance to win free tuition.
uwindsor.ca/visituwindsor

## IMPORTANT DEPARTMENT-SPECIFIC DATES

## DRAMATIC ART

BFA Monologue Workshop
Sat, Nov 25/17 - Windsor
Sat, Dec 2/17-Toronto
BA (H) Workshop and Showcase
Drama in Education and
Community; Drama/BEd
Concurrent; Drama; Drama
\& Communication, Media and Film; Drama and double major

Sun, Nov 26/17 - Windsor Sun, Dec 3/17 - Toronto

On-site workshops can also be arranged for all high school drama and theatre programs.
BFA Auditions
Toronto: Sat, Mar 24 and Sun, Mar 25/18 Windsor: Sat, Apr 7/18 Toronto: Sat, Apr 14 and Sun, Apr 15/18
Drama in Education and Community and Drama/ BEd Concurrent Interviews Windsor: Sun, Apr 8/18 Toronto: Sun, Apr 15/18

## MUSIC

Music Workshops
Sat, Nov 18/17
Sat, Jan 20/18
Auditions 2018
Sat, Mar 24/18
Sat, Apr 14/18
Sat, Apr 28/18



## OUR DEGREE

Variety is the spice of life. At UWindsor, we have more than 200 majors and 50 minors, so you can tailor your academic experience. The admission requirements described on pages 6-21 define the
minimum requirements for specific programs.


# ADMISSION REQUIREMENTS 

## HIGH SCHOOL COURSE CODES

ENG4U- English
EWC4U- Creative Writing

MHF4U- Advanced Functions
MCV4U- Calculus and Vectors
MDM4U- Mathematics of Data Management

SB14U- Biology
SCH4U-Chemistry
SPH4U- Physics
SPH3U- Physics
$\left.\begin{array}{lc|c|c}\text { Degree Titte / Program } & \begin{array}{c}\text { Meant } \\ \text { Average }\end{array} & \begin{array}{c}\text { 2018 Fall } \\ \text { Minimum } \\ \text { Admission } \\ \text { Average }\end{array} & \begin{array}{c}\text { OSS Diploma Admission Criteria, }\end{array} \\ \hline \text { Course Requirements, Supplemental Applications, } \\ \text { Interview, Auditions }\end{array}\right]$

An internationally recognized, professional acting program. Its stellar training offers the perfect balance of conservatory style classes, academic course work, and main-stage performance requirements. Become, for example, an actor, director or a theatre arts teacher (with additional qualifications).

| AERONAUTICS LEADERSHIP - FLIGHT | $80 \%$ | $75 \%$ | ENG4U required, any Grade 12 Math and SPH3U. |
| :--- | :---: | :---: | :---: | :--- |
| Spread your wings and take advantage of the growing demand for pilots to serve as leaders in aviation and aerospace. Academic education is <br> coupled with flight training, run by our industry partner, Journey Air, at the Windsor International Airport (YQG). |  |  |  |
| BIOCHEMISTRY | $86 \%$ | $70 \%$ | ENG4U, MHF4U, SCH4U and SBI4U. MCV4U strongly recommended. <br> SPH4U recommended. 70\% average in all attempted Science and <br> Math courses. |
| If you're interested in the chemistry of DNA, proteins, enzymes, as well as fundamental relationships between chemistry and living organisms, you |  |  |  |

If you're interested in the chemistry of DNA, proteins, enzymes, as well as fundamental relationships between chemistry and living organisms, you will find this program fascinating. It introduces you to chemistry but focuses upon the chemistry of biological systems in the senior-level years.

## BIOLOGICAL SCIENCES

Biology and Biochemistry (Health and Biomedical Stream)

Biology
Behaviour, Cognition and Neuroscience
Molecular Biology and Biotechnology
Molecular Biology and Biotechnology

## 86\%

75\% ENG4U, MHF4U, SCH4U and SBI4U. SPH4U recommended. A minimum of $75 \%$ average in all attempted Science and Math courses. ENG4U, MHF4U, SCH4U and SBI4U. MCV4U strongly recommended. SPH4U recommended. 70\% average in all attempted Science and Math courses.

Biology and Biochemistry (Health \& Biomedical Stream)
Our Health and Biomedical Sciences stream provides a clear pathway to medicine, pharmacy or graduate research in a health-related science. This program builds on the strengths of both biology and biochemistry and integrates lab components with course selection flexibility.

## Biology

Our program applies modern investigative techniques in several biological areas with specializations in: microbiology, cellular, developmental, environmental and evolutionary biology, population and ecosystem ecology, or a combination of these areas. Acquire the tools and skills to successfully compete for positions in industry, government, education, medicine, dentistry, pharmacy, veterinary medicine and physical therapy-just to name a few.

## Behaviour, Cognition and Neuroscience

If you're interested in life/behavioural sciences research, this is the program for you. It combines the biological aspects of psychology and biology relating to the brain and behaviour, and directed research-based undergraduate courses. A pathway towards a career in neurobiology, psychology or medicine (with additional studies).

## Molecular Biology and Biotechnology

Investigates biological systems at the cellular and molecular levels. This involves the use of living cells and the materials they produce to create products for pharmaceutical, diagnostic, agricultural and environmental applications. Excellent foundation for a career in industry, government, education, medicine, dentistry, pharmacy, veterinary medicine, physical therapy.


MAKING A DIFFERENCE
SRUSHTI THAKER
Odette School of Business
Heading up a team that worked with entrepreneurs launching food-related businesses made for an amazing year, says Srushti Thaker.
"It was one of the best experiences I have had with the team, while learning a lot along the way," Thaker said. "I only wish I could do it all over again."
The fourth-year business major was recognized as best project leader by Enactus Canada at the student leadership development organization's national exposition last spring in Toronto. Her project, CookStart, provides one-on-one mentorship to entrepreneurs seeking to start new enterprises in the food industry.
$\left.\begin{array}{l|c|cc|}\hline \text { Degree Title / Program } & \begin{array}{c}\text { Mean } t \\ \text { Average }\end{array} & \begin{array}{c}2018 \text { Fall } \\ \text { Minimum } \\ \text { Admission } \\ \text { Average }\end{array} & \begin{array}{c}\text { OSS Diploma Admission Criteria, }\end{array} \\ \hline \text { Course Requirements, Supplemental Applications, } \\ \text { Interview, Auditions }\end{array}\right\}$

## Business Administration (Co-op option available)

The Odette Experience combines classroom teaching, faculty interaction and hands-on learning through case studies, group projects, community engagement and extra-curricular opportunities. After a broad introduction to business in first and second year, you can focus on your area of preference: Accounting; Finance; Human Resources; Operations and Information Systems Management; Marketing; and Strategy and Entrepreneurship.

## Business and Economics

This joint program includes specialized training in economics-knowledge of the underlying issues that impact global financial problems and growth, analytical skills, and a strong understanding of the decision-making process based on the resources available in a snap shot of time.

## Business and Computer Science (Co-op)

Combine your business degree with specialized training in information technology for a strong foundation that will open up a diverse range of such career opportunities as computer and network administrator, game developer, operations manager, systems analyst and database administrator.

CHEMISTRY (all programs) $\quad 86 \% \quad 70 \% \quad$ ENG4U, SCH4U, MHF4U, plus one of SPH4U or SBI4U. MCV4U strongly Chemistry
Chemistry and Physics

## Chemistry

Our most flexible and applied Science program offers you a strong and rigorous background in the field of chemistry, and the chance to pursue interests in such areas as biology, physics, math, earth sciences and computer science. A strong step toward a career in industrial and academic R\&D, government and hospital laboratories, environmental analyses, and (with additional studies) medicine, pharmacy and dentistry.

## Chemistry and Physics

This unique combination offers you an enhanced focus on physical chemistry and physics. Explore the characterization of matter using various types of spectroscopy, theoretical methods and other such instrumentation as microscopes, lasers and X-ray diffractometers. You'll be prepared to tackle problems of a chemical nature with a solid understanding of the underlying physics in academia (with additional qualifications), industry research, or in government agencies or laboratories.

| CIVIL ENGINEERING (Co-op) | $86 \%$ | $74 \%$ | ENG4U, MHF4U, SCH4U and SPH4U required. MCV4U strongly <br> recommended. $74 \%$ average in all attempted Science and Math <br> courses, excluding SBI4U. |
| :--- | :--- | :--- | :--- |
| Students may apply for optional Co-op when applying for admission to <br> the program. |  |  |  |

Civil Engineering is an ideal choice if you're interested in structures, fluid mechanics, hydraulics, hydrology, and geotechnical engineering. Courses in engineering, mathematics, structural analysis, hydraulics, hydrology, design, soil mechanics and management provide the broadbased education needed in today's market place. Co-op option available.

| COMMUNICATION, MEDIA AND FILM | $78 \%$ | $70 \%$ |
| :--- | :--- | :--- |
| ENG4U required. |  |  |

## Communication, Media and Film

Be at the centre of exploring the most dynamic changes in our increasingly complex media landscape as well as the broader cultural, social, economic and political implications of contemporary and emergent technologies. Our program blends theory and practice, and teaches you the skills necessary to interpret and critically engage our media-saturated world.

| Degree Title / Program | Mean <br> Average | 2018 Fall <br> Minimum | Odmission <br> Average |
| :--- | :---: | :---: | :---: |
| Course Requirements, Supplemental Applications, |  |  |  |
| Interview, Auditions |  |  |  |

## Computer Science

Software development, network and system analysis continue to be the top jobs with steady growth projected through 2024, much faster than the average for all occupations. Our programs will prepare you to take your place in the technology industry or in research and academia.

## Computer Science (Co-op)

You'll learn in-depth, advanced theory in one of the following specializations:
a) Artificial Intelligence
b) Game Development
c) Multimedia
d) Networks and Security

## Computer Science (Applied Computing) (Co-op)

Acquire progressive, innovative tools and technology in computing, practical experience in developing software systems and the IT skills valued by industry.
Computer Science with Software Engineering Specialization (Co-op)
You'll learn about specification design, coding and the testing of software.
Computer Information Systems (Co-op)
Focus on the application of computer technology in industry and commerce.

## CONCURRENT PROGRAMS

Want a challenge? These intensive programs are for you if you wish to pursue a BA (General) or BSc (General) in the areas below, while concurrently studying education and completing field experience in schools. You'll receive two degrees and be eligible to teach at the intermediate/senior (Grades 7-12) level. (Please see the non-Education department in these listings for a program description.)

| Concurrent Drama/Education | 85\% | 75\% | ENG4U required. Admission to first year only. |
| :---: | :---: | :---: | :---: |
| Concurrent English Language and Literature/ Education | 85\% | 75\% | ENG4U required. Admission to first year only. |
| Concurrent French Studies/Education | 85\% | 75\% | ENG4U required. Grade 12 U French (or equivalent) with a minimum $75 \%$ also required. Admission to first year only. |
| Concurrent History/Education | 85\% | 75\% | ENG4U required. Admission to first year only. |
| Concurrent Visual Arts/Education | 85\% | 75\% | ENG4U required. Admission to first year only. |
| Concurrent Science/Education | 85\% | 80\% | ENG4U, MHF4U, and two of SCH4U, SBI4U or SPH4U. MCV4U strongly recommended. A minimum $70 \%$ average in all attempted Science and Math courses. Admission to first-year only. |
| Concurrent Mathematics/Education | 85\% | 80\% | ENG4U, MHF4U, and MCV4U required. SPH4U recommended. A minimum of $70 \%$ average in all attempted Math courses. Admission to first year only. |
| Concurrent Psychology/Education/Early Childhood Education | 83\% | 75\% | ENG4U required. Admission to first-year only. |
| Offered jointly over five years in co-operation with St. Clair College, this joint program will prepare you to teach at the preschool and primary-junior levels (K-6). |  |  |  |
| Concurrent Music Education/Education | 88\% | 75\% | ENG4U, music audition including theory evaluation test and performance on major instrument. |

Earn both a Bachelor of Music - Music Education (Honours) and a Bachelor of Education degree in five years and be certified to teach in Ontario.
$\left.\begin{array}{l|c|c|cc}\text { Degree Titte / Program } & \begin{array}{c}\text { Meant } \\ \text { Average }\end{array} & \begin{array}{c}\text { 2018 Fall } \\ \text { Minimum }\end{array} & & \begin{array}{c}\text { OSS Diploma Admission Criteria, } \\ \text { Admesion }\end{array} \\ \text { Course Requirements, Supplemental Applications, } \\ \text { Interview, Auditions }\end{array}\right]$

Criminology examines criminal activity, legal issues, policing, regulation, the criminal justice system, and security as major factors in society. In our program—the most established in Ontario-you'll learn how crimes and illegalities are defined, the enforcement and administration of laws, punishments and sanctions, and issues of law, morality and justice. A strong foundation for such careers as police services, corrections, border services and social service agencies.

## DISABILITY STUDIES (all programs) $\quad 80 \% \quad 70 \% \quad$ ENG4U required.

## Disability Studies

Disability Studies and Psychology

## Disability Studies

Use the knowledge and experience-based practice we provide to become an advocate for social justice and accessibility for people with disabilities through such careers as individual, family and group practice; case management in service delivery; agency supervision; government administration and disability and accessibility policy analysis.

## Disability Studies and Psychology

Benefit from training in both psychology and disability studies and a focus on psychological and social models of disability and real-world learning experiences. You'll gain the knowledge and experience-based practice to advocate for social justice, anti-oppressive needs and accessibility for people with disabilities.

## DRAMA (all programs) 84\% $70 \%$ ENG4U required.

## Drama

Drama in Education and Community

## Drama and Communication, Media and Film

Interview required for Drama in Education and Community. Please contact Dramatic Art at Ext. 2804 or visit uwindsor.ca/drama/ applications

## Drama

Dramatic Art offers you a welcoming community and a thriving and energized student experience that will challenge and prepare you for a lifelong career as a theatre artist, teacher and arts leader. We offer you a strong, participatory liberal arts degree in theatre studies. Choose a concentration from performance, history/theory, and/or design/technical theatre.

## Drama in Education and Community

Canada's most unique undergraduate program in Drama in Education combines practical, student-centred learning with immediate application in such settings as schools, art galleries, museums, hospitals, senior citizen residences, health-care agencies, and multicultural organizations. Projects may involve developing presentations and workshops around specific health, education and social issues.

## Drama and Communication, Media and Film

Gain both knowledge and experience in this dynamic and flexible double-major program that may include courses in set and costume design, video, film, theatre production, theatre history, and performance. Prepare for a career in acting, directing, teaching (with additional studies), among others.

## ECONOMICS (all programs)

## $80 \% \quad 70 \%$

Economics BA
Economics BSc

Learn how the actions of individuals, firms and public agencies ultimately determine the direction of the overall economy. Acquire the tools necessary to answer such important economic questions as: how do we reduce Canada's unemployment rate; what are the effects of government deficits and spending cuts; and what are the effects of globalization on the Canadian economy? A great foundation for a career in finance, banking, forecasting stockbroking or public policy analysis, among others.

## EDUCATION <br> For candidates with an existing degree.

Our two-year consecutive program integrates on-campus classes with 80 to 110 days of classroom observation and teaching. Your placements will be in school settings under the direction of experienced teachers in one of three divisions: primary-junior (JK - Grade 6), junior- intermediate (Grade 4-10) and intermediate-senior (Grade 7-12) as well as specialized practicums. For candidates with an existing degree.


## MANNG ADIFFERENCE

## JOSHUA JAEKEL

## Electrical and Computer Engineering

UWindsor engineering student Joshua Jaekel and his professor, Dr. Jalal Ahamed, are improving one's sense of sight by using the sense of sound.
They developed a personalized navigation system that has the potential to assist the visually impaired and those in low-visibility environments.
Unlike most navigation systems, which rely on a GPS satellite signal, the wearable smart device uses motion and acoustic wave sensors to detect nearby objects-the same way bats use sound waves to navigate.

The technology is more advanced than GPS, especially in indoor settings where GPS signals are often unreliable. It can track steps, walls, detect barriers and tell which floor someone is on-all in real time.
The research is supported by a Natural Sciences and Engineering Research Council of Canada (NSERC) Undergraduate Student Research Award.

Jaekel hopes industry can help shrink their palm-sized prototype so it can easily be integrated into a shoe or white cane. It's less expensive than current devices that rely on costly lasers and cameras.

| Degree Title / Program | Mean + <br> Average | 2018 Fall <br> Minimum <br> Admission <br> Average | OSS Diploma Admission Criteria, <br> Course Requirements, Supplemental Applications, <br> Interview, Auditions |
| :--- | :---: | :---: | :---: | :---: |
| ELECTRICAL ENGINEERING (Co-op) | $86 \%$ | $74 \%$ | ENG4U, MHF4U, SCH4U and SPH4U required. MCV4U strongly <br> recommended. $74 \%$ average in all attempted Science and Math <br> courses, excluding SBI4U. <br> Students may apply for optional Co-op when applying for admission to <br> the program. |

As an electrical engineer, you'll enjoy a diverse range of exciting opportunities in high-tech industries designing communications systems, computer technologies, electrical power grids, circuits, electric motors, electronic sensors and many more of the technologies and applications so important to today's society. After a general first year, you'll take courses in numerical programming, circuit analysis, digital design, electromagnetic elds and photons, signals, and physical electronics. Co-op option available.

| ENGINEERING (General) (Co-op) | $86 \%$ | $74 \%$ | ENG4U, MHF4U, SCH4U and SPH4U required. MCV4U strongly <br> recommended. $74 \%$ average in all attempted Science and Math <br> courses, excluding SBI4U. |
| :--- | :--- | :--- | :--- |
|  | Students may apply for optional Co-op when applying for admission to <br> the program. |  |  |

UWindsor's unique climate of co-operation between academic, business and industry sectors gives you access to state-of-the-art engineering facilities and outstanding career opportunities. The Faculty of Engineering offers programs designed to develop professional competence and prepare students to solve the technical problems of society and the global environment. Co-op option available.

All engineering programs begin with a general first year, providing students flexibility in program choice.

| ENGLISH (all programs) | $84 \%$ | $70 \%$ | ENG4U required. |
| :--- | :---: | :---: | :--- |
| English Language and Literature <br> English Literature and Creative Writing |  |  | EWC4U recommended for Creative Writing majors. |

## English Language and Literature

In studying English Literature, you will encounter the immense range of human experience as expressed across many historic periods and cultures, from Anglo-Saxon oral tradition through to contemporary writing in English from around the world. English is an excellent "passport degree" given the foundation it provides for careers in education, law, politics, publishing, communications, journalism, management, public relations, advertising, library science, and writing, from technical to creative.

## English Literature and Creative Writing

With a BA in English and Creative Writing from the University of Windsor, you will have a full academic honours degree in addition to intensive, year-by-year training in writing, editing, and publishing-an excellent passport to careers in publishing, editing, journalism, law, communications, teaching, public relations, business, marketing and writing, from technical to creative.

| ENVIRONMENTAL ENGINEERING (Co-op) | $86 \%$ | $74 \%$ | ENG4U, MHF4U, SCH4U and SPH4U required. MCV4U strongly <br> recommended. $74 \%$ average in all attempted Science and Math <br> courses, excluding SBI4U. |
| :--- | :--- | :--- | :--- |

The first environmental engineering degree program in Canada. After first year, specialize in such subjects as air pollution, water pollution control, chemical reaction engineering, environmental microbiology, waste management, and assessing the sustainability and environmental performance of engineering projects and systems. Co-op option available.

| Degree Title / Program | Mean + <br> Average | 2018 Fall <br> Minimum <br> Admission <br> Average |
| :--- | :---: | :---: |
| ENVIRONMENTAL STUDIES/ <br> ENVIRONMENTAL SCIENCE | $81 \%$ |  |
| Environmental Studies |  | $70 \%$ |
| Environmental Science |  | $70 \%$ |

## Environmental Science

The University of Windsor is located at the heart of the Great Lakes-an unequalled natural laboratory to study the environment and develop solutions to important environmental issues, on both global and local levels. Our classes provide you with a comprehensive learning experience, incorporating all major components of the physical and living environment -geosphere, hydrosphere, atmosphere and biosphere. Career paths include resources and manufacturing industries, government sector, management and conservation, and research.

## Environmental Studies

Benefit from a one-of-a-kind learning experience that blends diverse academic disciplines. Learn the range of social, cultural, economic, political, legal, and ethical factors that influence human interaction with the environment and gain literacy in aspects of the physical and biological sciences to better understand natural environmental processes. Possible careers include planning and resource management, recreation and eco-tourism and sustainability policy and practice.

| FAMILY AND SOCIAL RELATIONS | $80 \%$ | $70 \%$ | ENG4U required. |
| :--- | :--- | :--- | :--- | :--- |

A unique program in Canada, it will provide you with theoretical and practical insights into the changes that affect families and social responses to those changes. Explore child studies, sexuality and sexual health, family history and change, marriage dynamics, women's issues, changing gender roles, and aging. This program combines courses from such disciplines as sociology, psychology, social work, history, and women's and gender studies.

## FORENSIC SCIENCE/FORENSICS (all programs) $81 \% \quad 70 \%$

## Forensic Science

Forensics (Combined BA with another major in Arts, Humanities and Social Sciences)

ENG4U, SBI4U, SCH4U and MHF4U. MCV4U recommended and SPH4U strongly recommended. 70\% average in all attempted Science and Math courses.

ENG4U, SBI4U and MHF4U.

Our Forensic Science programs emphasize new technologies being used today, as well as the traditional methods.

## Forensic Science

In our Forensic Science programs, you'll learn how to use science to analyze evidence and solve crimes in the field. Topics include reporting and presenting forensic evidence in courts, aspects of law, criminality, judicial systems, and the importance of high ethical standards in forensic investigations. Concentrations in Molecular Biology/Biochemistry, Biology and Chemistry.

## Forensics (Combined BA with another major in Arts, Humanities and Social Sciences)

You'll develop a background of forensic science with an interdisciplinary focus in the social sciences or humanities. It's ideal if you'd like a career in the social sciences, law (with additional studies), policing (including pattern evidence forensics), or social justice.

| FRENCH | $83 \%$ | $70 \%$ | ENG4U required and any Grade 12U French. |
| :--- | :---: | :---: | :---: |
| French (with year abroad) |  |  |  |

Master a second language and gain an invaluable advantage. This is especially true in the Canadian workforce, a major $\mathrm{G8}$ member and an officially bilingual nation. Our varied and comprehensive course of study includes courses in language training, linguistics, the literatures and cultures of the francophone world. A degree in French studies can lead to such career choices as teaching, government, journalism, media and business.

| GENERAL SCIENCE | $81 \%$ | $70 \%$ | ENG4U, MHF4U, and two of SCH4U, SBI4U or SPH4U. MCV4U strongly <br> recommended. $70 \%$ average in all attempted Science and Math <br> courses. |
| :--- | :---: | :---: | :--- |

The General Science program gives you maximum flexibility to explore the sciences in a three-year degree program. You'll have the opportunity to build a solid academic foundation in two core science areas chosen from biological sciences, chemistry and biochemistry, computer science, earth and environmental sciences, mathematics, physics, and economics.

## MAKING A DIFFERENCE

## JUN HAO (LEFT) AND XIAO HAN

## Earth and Environmental Science; Chemistry and Biochemistry

Jun Hao and Xiao Han, students in Chemistry and Biochemistry and Earth and Environmental Science, respectively, are assisting Dean of Science Chris Houser in his research on preventing drowning deaths and improving beach safety.

The team is focused on rip currents-powerful, narrow channels of fast-moving water that can swiftly transport swimmers a significant distance off-shore. They drown an estimated 50 people each year in Costa Rica, one of the leading causes of violent death in the country.
Houser, a professor of earth and environmental sciences, is collaborating with the National University of Costa Rica (UNA), the U.S. embassy in that country, and the Red Cross to develop new laws that would establish intervention programs and a lifesaving association responsible for training lifeguards to spot rip currents, as well as placing easily recognizable warning systems on all major Costa Rican beaches.

As part of a study abroad class, the undergraduate students worked with researchers from UNA to accurately measure rip currents in real time by using floats equipped with global positioning systems. The research attempts to measure the rip currents, determine which beaches have more dangerous currents and use this data to create prevention programs and train lifeguards.

| Degree Title / Program | Meant <br> Average | 2018 Fall <br> Minimum <br> Admission <br> Average |  | OSS Diploma Admission Criteria, <br> Course Requirements, Supplemental Applications, <br> Interview, Auditions |
| :--- | :---: | :---: | :---: | :---: |
| GREEK AND ROMAN STUDIES | $83 \%$ | $70 \%$ | ENG4U required. |  |

Experience the cultural richness of the ancient world when you focus on foundational periods for these cultures-when Greeks and Romans were asking themselves profound questions still important today. What is a citizen? A family? A god? A nation? What is freedom? Career paths can include teaching and law (with additional studies), travel and tourism, and museum curatorship, to name a few.

| HISTORY | $82 \%$ | $70 \%$ | ENG4U required. |
| :--- | :--- | :--- | :--- |

Study the great stories of the human past. Choose from a diverse array of courses from North American, European, Latin American, Middle Eastern and African history, as well as women's history, Aboriginal history, African-American/Canadian, Atlantic World, the Renaissance, military history, and popular culture, among others. A solid preparation for a career in such areas as archival studies, museum curating or interpretation, education (with additional studies), and civil service.

| HUMAN KINETICS/KINESIOLOGY | $83 \%$ | $75 \%$ | ENG4U and SBI4U required. A minimum grade of 70\% in each of <br> ENG4U and SBI4U required. <br> Specializations begin in third year in Movement Science or Sport <br> Management. Co-op available - apply during Year 1. |
| :--- | :--- | :--- | :--- |

Our program offers a variety of courses and experiences during the first two years to help you choose a major for intensive study during your final two years in Movement Science or Sport Management. Upon graduation, you can continue your education in professional programs or graduate schools, or choose from such careers as scientists, or doctors, teachers, chiropractors and physiotherapists (with additional studies), ergonomists, directors of provincial and national sports organizations, and sports marketing specialists.

INDUSTRIAL ENGINEERING (all programs) 86\% 74\%
Industrial Engineering (Co-op) Industrial Engineering (with a minor in Business Administration) (Co-op)

ENG4U, MHF4U, SCH4U and SPH4U required. MCV4U strongly recommended. $74 \%$ average in all attempted Science and Math courses, excluding SBI4U.
Students may apply for optional Co-op when applying for admission to the program.

Industrial engineers help organizations operate efficiently and cost effectively using intelligent processes to streamline production systems, and design flexible manufacturing approaches. They use a wide range of knowledge to do so, including operations research, manufacturing sciences and enterprise resources planning and integration.

After a general first year, you will learn how to engineer systems that interact with one another.

| INTERDISCIPLINARY ARTS AND SCIENCE | $88 \%$ | $80 \%$ | ENG4U, MHF4U, and two from SBI4U, SCH4U, or SPH4U. MCV4U <br> strongly recommended. |
| :--- | :---: | :---: | :--- |

If you're a highly motivated student who wants knowledge and skills that will familiarize you with the humanities, social sciences and natural sciences, this elite program is for you. Design your program to match your interests and career aspirations. From here, consider a master's program, professional school (medicine, optometry, dentistry, occupational therapy, naturopathic medicine, law, MBA, pharmacy), or teaching (with additional studies).

| INTERNATIONAL RELATIONS AND <br> DEVELOPMENT STUDIES | $82 \%$ | $70 \%$ | ENG4U required. |
| :---: | :---: | :---: | :---: |

Explore the complexities and challenges associated with international governance to better understand how politics works in the developed and developing world. If you are considering a career in a competitive global environment, this program is for you, especially if you're interested in international diplomacy, in such international organizations as the United Nations, non-governmental organizations as Amnesty International, the Canadian Foreign Service, and/or international business.

| LAW | For candidates with an existing degree |
| :--- | :--- |
| A degree from Windsor Law will take you anywhere you want to go. Our graduates can be found on Bay Street, Main Street, across the country and <br> around the world. |  |
| LAW AND POLITICS | $89 \%$ |
| This unique and challenging program offers you the chance to learn about Canadian and international legal processes, the Charter of Rights and |  |
| Freedoms and Constitutional law, ethics, legal reasoning and logic, and the art of argumentation. You will develop essential skills to prepare for |  |
| law school and to be competitive for future articling positions and legal careers. |  |


| Degree Title / Program | Mean + <br> Average | 2018 Fall <br> Minimum |  | OSS Diploma Admission Criteria, <br> Averagen |
| :--- | :---: | :---: | :---: | :---: |

Liberal Arts \& Professional Studies helps you build your professional and problem-solving skills. Choose a Certificate in one of these subjects Applied Information Technology, Organizational Management, Public Administration or Work \& Employment Issues. Add courses in other areas that spark your curiosity and expand your worldview.

| MATHEMATICS AND STATISTICS (all programs) | $86 \%$ | $70 \%$ | ENG4U, MHF4U, and MCV4U required. 70\% average in all attempted <br> Math courses. |
| :--- | :---: | :---: | :---: |
| Mathematics <br> Mathematics and Statistics <br> Mathematics and Computer Science <br> Combined Honours Mathematics <br> Mathematics with Finance Concentration | N/A | $75 \%$ | $75 \%$ average in all attempted Math courses. |

According to The Jobs Rated Almanac, careers based on mathematics make up the bulk of the Top 10 jobs. Our programs include a core of rigorous courses designed to develop mathematical problem-solving and communication skills and to increase knowledge of mathematical structures and applications. Career choices include actuarial science, statistics, economics, consulting and law or medicine (with additional studies).

| MECHANICAL ENGINEERING (General) (Co-op) | $86 \%$ | $74 \%$ |
| :--- | :--- | :--- |
| Mechanical Engineering (Aeropsace option) <br> (Co-op) <br> Mechanical Engineering (Automotive option) <br> (Co-op) <br> Mechanical Engineering (Environmental option) <br> (Co-op) <br> Mechanical Engineering (Materials option) <br> (Co-op) |  | ENG4U, MHF4U, SCH4U and SPH4U required. MCV4U strongly <br> recommended. $74 \%$ average in all attempted Science and Math <br> courses, excluding SBI4U. |

Mechanical Engineering includes two broad areas of study: thermofluids (which involves heat and power) and solid mechanics (involves designing mechanical parts, determining the forces on those parts during operation, and analyzing their performance as part of larger machines and systems). Choose to stay in the General stream and not declare an option, or choose one of the following:

## 1) Mechanical Engineering (Aerospace option) (Co-op option available)

Learn the manufacturing, maintenance and logistics involved in serving the aerospace industry. Involves the application of aerospace-related skills toward developing the next generation of aerospace materials, production methods and components, and improving aerospace operational challenges.

## 2) Mechanical Engineering (Automotive option) (Co-op option available)

Study such topics as vehicle dynamics, internal combustion engines, diesel technology, and fuel cell technologies. Offers the opportunity to design, build and race vehicles in events sponsored by the Society of Automotive Engineers.

## 3) Mechanical Engineering (Environmental option) (Co-op option available)

Learn how to apply mechanical know-how to solve the sustainability challenges facing our world. Combines mechanical engineering with courses in air pollution control, water/wastewater treatment, noise, environmental assessment and waste management.

## 4) Mechanical Engineering (Materials option) (Co-op option available)

Explore the structure and properties of metals, ceramics, polymers and composites. Specializations offered in processing operations such as casting, welding and metal forming.

| MODERN LANGUAGES | $83 \%$ | $70 \%$ | ENG4U required. |
| :--- | :--- | :--- | :--- |
| Modern Languages (with year abroad)/German |  |  |  |
| Modern Languages (with year abroad//Italian <br> Modern Languages (with year abroad)/Spanish <br> Modern Languages and Second-Language <br> Education |  |  |  |

Explore a new language, the process of language acquisition and the culture associated with it. Concentrations offered in German, Italian and Spanish. No prior knowledge of the language is required. Specialize in one language, two languages, or a language combined with a non-language option. Our Year Abroad option is offered to students taking one language. Exchange opportunities in Germany, Italy, Mexico, Chile and Spain.


| Degree Title / Program | Mean + Average | 2018 Fall <br> Minimum Admission Average | OSS Diploma Admission Criteria, Course Requirements, Supplemental Applications, Interview, Auditions |
| :---: | :---: | :---: | :---: |
| MUSIC (all programs) <br> Music (BA) <br> Music (BMus) <br> Music (Combined Honours) | 80\% | 70\% | ENG4U required. A music audition required for BMus. <br> See page 2 of this book for dates of music auditions. <br> All music students take a written theory test equivalent to RCM Advanced Rudiments either at audition or in September |

Are you passionate about making music? This is the place to be. Our faculty will help you develop to your full potential, whatever your musical interests. Our programs provide excellent preparation for careers and graduate studies in performance, music theory or music history and a range of careers in areas related to music. And our exceptional, new facility will inspire you.

## Music (BMus)

You'll receive intensive professional training in your instrument of choice. Our graduates enjoy careers as professional musicians in orchestras, opera companies and Broadway shows, music educators at all levels, arts administrators, music therapists and creative entrepreneurs.

## Music Combined Honours

If you want to study music and another subject, consider our Bachelor of Arts Combined Major. Permission from both Music and the other area of study is required to take this program.

| NURSING | $88 \%$ | $85 \%$ | ENG4U, SBILU, SCH4U, and one Grade 12 Mathematics required. <br> $80 \%$ second Nursing average in SBI4U and SCH4U. |
| :--- | :---: | :---: | :--- |
|  |  |  |  |
|  |  | In addition, a minimum grade of $65 \%$ required in ENG4U. |  |

Nursing is the science of applying knowledge, the technical aspects of practice and the art of establishing a caring relationship. Our collaborative, four-year honours BScN program will prepare you for a career in nursing with extensive clinical work, which begins in first year. You may also gain experience as a peer mentor or research assistant. Graduates are qualified to practice in both Canada and the United States, and pursue further studies.
PHILOSOPHY $\quad 80 \% \quad 70 \% \quad$ ENG4U required.

Philosophy is crucial to intelligent decision making in all spheres of life. Students of philosophy have made important contributions to life across the spectrum of occupations. This program enjoys an international reputation for work in informal logic and argumentation theory. It lays a strong foundation for a career in civil service, politics, journalism, philosophy, or education and law (with additional studies).

```
PHYSICS (all programs) \(\quad 88 \% \quad 75 \%\) ENG4U, MHF4U, and SPH4U required. MCV4U strongly recommended.
Medical Physics (Co-op) Physics (Co-op)
```

Physics and High Technology (Co-op)

## Medical Physics (Co-op option available)

Learn about the application of physics' theories and technologies to the diagnosis and treatment of diseases in the human body, particularly cancer. This will prepare you for further studies in medical physics, a career as a certified medical physicist, or medical school.

## Physics (Co-op option available)

Learn how the universe works-from the fundamental forces of nature to their effects on matter and the environment around us. This program will ready you for leadership positions in both academic and industrial research in the Canadian high-technology industry. It may be taken with or without a thesis option.

## Physics and High Technology (Co-op option available)

This program is for you if you're interested in applying your physics training to the high-tech needs of society or if you're fascinated by science and technology but don't necessarily want to pursue a career as a scientist. It may be taken with or without a thesis option.

| Degree Title / Program | Mean |  |  |
| :--- | :---: | :---: | :---: |
| Average | 2018 Fall <br> Minimum | OSS Diploma Admission Criteria, <br> Admission | Course Requirements, Supplemental Applications, <br> Interview, Auditions |
| POLITICAL SCIENCE | $87 \%$ |  | ENG4U required. |
| Political Science |  | $70 \%$ |  |
| Political Science with French Specialization |  | $75 \%$ | Political Science with French Specialization requires <br> Grade 12U French or equivalent. Strongly recommend entry from <br> French immersion program or French high school. |

Study power-who holds it, how it is exercised, how you can influence and gain access to power, and how our lives are influenced by politicians, bureaucrats, and other politically important institutions (including the courts, the Constitution, domestic and international organizations, etc.) and individuals. This program introduces you to political, economic, social and environmental issues in Canada and around the world.

## Political Science with French Specialization

This specialization will prepare you for a career in government and/or public services that require a good working knowledge of French and an understanding of Francophone culture.

| PSYCHOLOGY (all programs) | $81 \%$ | $70 \%$ | ENG4U required. |
| :--- | :--- | :--- | :--- |
| Child Psychology |  |  |  |
| Developmental Psychology <br> Developmental Psychology (with Thesis) |  |  |  |
| Psychology <br> Psychology (with Thesis) |  |  |  |

## Child Psychology

This program is for you if you wish to focus on child and adolescent development. Courses emphasize different lifespan periods and various aspects of typical and atypical development.

## Developmental Psychology

In this program, you'll focus on child, adolescent and adult development. Courses emphasize different developmental periods and characteristics of both typical and atypical development over the lifespan.

## Developmental Psychology with Thesis

The four-year Honours BA in Developmental Psychology with Thesis program will prepare you to apply for MA and PhD degrees in psychology. Graduate study in psychology leading to such careers as: child psychologist in private practice or an organization; child psychology; psychology teaching (with additional studies); research and practice in university; government; health and social services.

## Psychology

This degree can help you answer such questions as what makes people think and act the way they do? What causes people to interact with each other in functional and dysfunctional ways? To what extent do our personality and environment influence our behaviour?

## Psychology with Thesis

Choose from our broad selection of courses to learn about such topics as memory, motivation, and decision-making, how the attitudes and actions of other people influence us, the origins and treatment of mental illness, human development from birth to death, and the way our cultural backgrounds shape the way we think and behave.

| SOCIAL WORK (all programs) | $80 \%$ | $70 \%$ | ENG4U required. |
| :--- | :--- | :--- | :--- |
| Pre-Social Work <br> Pre-Social Work and Disability Studies <br> Pre-Social Work and Women's Studies |  |  | Social Work students re-apply for admission to Year 3. |

## Pre-Social Work

By combining social work courses with courses in disability studies, psychology, sociology, women's and gender studies, or such other disciplines as political science, and communication, media and film, our pre-professional program will prepare you for registration in the Ontario College of Social Workers and Social Service Workers and elsewhere.

## Pre-Social Work and Disability Studies

This program combines training in both social work and disability studies to focus on social justice and the social model of disability.

## Pre-Social Work and Women's Studies

Unique in North America, the program addresses social justice in its broadest sense. Learn how race, social class, religion, and sexuality shape gender and society, and the specialized knowledge and skills needed to make a positive difference in the lives of others.


## Sociology and Criminology

This new program provides the breadth of sociological thinking and approaches to help you connect personal experiences with broader social relations, organization and interaction in our contemporary world, to understand the social world in greater depth and challenge common sense assumptions.
UNDECLARED $\quad 76 \% \quad 70 \% \quad$ ENG4U required.

If you're not ready to commit to a major, choose "Undeclared". Your first-year courses normally count toward whatever major you eventually select. You'll have the opportunity to take a "Discovery Program", which includes courses in effective writing, and the double-credit course, "Understanding the Contemporary World", in which you examine ideas in a variety of subjects in several different ways as you develop academic skills.

VISUAL ARTS (all programs)
Visual Arts
Visual Arts and Communication, Media, and Film (Studio Arts)
Visual Arts and Communication, Media and Film (Film Production and Media Arts)

Visual Arts and the Built Environment

Media Art Histories and Visual Culture

83\%
$70 \%$

ENG4U required.
A portfolio is not required for admission to our BFA Visual Arts program. However, admission to Year 3 is based on a successful portfolio evaluation.

ENG4U, SPH4U and MHF4U required, MCV4U is recommended. The VABE program is open to Canadian citizens legally permitted to commute to the United States.

Minimum average of $75 \%$. The OSS Diploma and six Grade 12 U or M courses, including ENG4U.

## Visual Arts

You, the developing artist, will benefit from excellent working space in our stunning new facility, an invaluable foundation of skills, supportive faculty and the opportunity to explore, share and realize individual creativity and expression. We offer in-depth studio practices and media art histories and visual culture combined with exhibition opportunities and exposure to the cultural institutions of Windsor and Detroit. Choose from courses in drawing, painting, print media, photography, sculpture, BioArt, film production and integrated media (digital imaging, sound and video). Individual studio space is available to you during Year 4.

## Visual Arts and Communication, Media, and Film (Studio Arts)

This option combines a foundation in artistic skills with an analysis of contemporary media institutions and film production practices.

## Visual Arts and Communication, Media and Film (Film Production and Media Arts)

This option provides you with a solid foundation and sophisticated understanding of the theories, contexts, and technical knowledge required to create artistic and skillful film and video productions in a range of formats.

## Visual Arts and the Built Environment (VABE)

This cross-border program, offered in conjunction with the University of Detroit Mercy School of Architecture, combines the study of art and architecture and offers breadth of knowledge and experience in both disciplines. You'll receive a BFA in Visual Arts and a BSc in Architecture. You must be a Canadian citizen.

## Media Art Histories and Visual Culture

This combined BA program probes the ways in which we see and understand the world around us. Study how art, architecture, and media technologies intersect to shape our understanding of our local and global cultures in both historical and contemporary contexts.
Studio art classes combined with unique academic courses ranging from traditional art history to the visual culture of everyday life.

## WOMEN'S AND GENDER STUDIES $\quad 80 \% \quad 70 \% \quad$ ENG4U required.

Explore how gender, race, sexuality and other social identities shape all aspects of everyday life - from the music you enjoy, to the films you watch, to your relationships with family, friends, and co-workers. A deep understanding of women and gender is at the heart of this program, but this is not its boundary. We are concerned with equality and social justice in the broadest sense.

# 5.000 . 

Undergraduate students receive supportannually

## $\$ 11,000,000$

In scholarships, bursaries and work study programs each year

# IMPORTANI INFORMATION 

Application Procedures and Deadlines What It Costs

Awards, Scholarships and More

## APPLICATION PROCEDURES AND DEADLINES

Applicants for full-time, undergraduate studies must apply through the Ontario Universities' Application Centre (O.U.A.C.). Current Ontario secondary school students should contact their guidance office for instructions.
All others use the O.U.A.C. 105 application form, available at all Ontario universities or at www.ouac.on.ca

Applicants for part-time studies must use the UWindsor application form at uwindsor.ca/ptapp

## APPLICATION PROCEDURES AND DEADLINES

## 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. Successful completion of the University of Windsor's English Language Improvement Program (ELIP)* (level III) with a minimum final grade of $75 \%$; or
5. A minimum score of 85 on the English Proficiency Test administered by the English Language Institute of the University of Michigan (MELAB); or
6. A minimum score of 220 with a T.W.E. 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 (T.O.E.F.L.); or
7. Receive a minimum of five semester transfer credits based on work completed at a recognized Englishspeaking University. (Normally, students must have at least one term of full-time study.); or
8. 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
9. Have completed all secondary or post-secondary education in English speaking countries such as the United Kingdom, West Indies and other countries as specified by the Office of the Registrar; or
10. 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
11. 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. The Registrar (or designate) will assess the request for exemption of this requirement.
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.
*For more information on the University of Windsor's 12-week intensive English language training program, go to uwindsor. ca/celd/ important-application-information.

## ADMISSION REQUIREMENTS FOR STUDENTS FROM OTHER CANADIAN PROVINCES

Applicants completing the following levels of education are considered equivalent to OSSD graduates.

British Columbia: Grade 12 High School Diploma with four academic courses at the Grade-12 level. Provincial exams are not required, except for Grade 12 English
Nova Scotia: Grade 12 or first year at a Nova Scotia university after junior matriculation Quebec: Grade 12 or completion of the first year of a general program at a College dènseignement general et professionnel (minimum of 12 semester subjects)
All other provinces: Grade 12

## ADMISSION REQUIREMENTS FOR STUDENTS FROM THE UNITED STATES

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).

## ADMISSION REQUIREMENTS FOR STUDENTS WHO HAVE COMPLEIED THE INTERNATIONAL BACCALAUREATE (IB) DIPLOMA PROGRAM

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.

## MATURE STUDENT POLICY

Applicants who do not meet the minimum academic requirements for admission to the University of Windsor may be eligible for consideration as mature students if they:

1) Possess an Ontario Secondary School Diploma (OSS Diploma) or equivalent and do not meet current minimum academic admission requirements. (Applicants who have not completed an OSS Diploma or equivalent must submit a profile.); and
2) Are Canadian citizens or permanent residents at the time of application; and
3) Will be at least 20 years of age prior to proposed date of enrolment; and
4) Have not been in full-time attendance at a secondary school within the previous two years.
5) May have attended an Ontario College of Applied Arts and Technology (CAAT) for one or more semesters with a cumulative average between a C- (60\%) and a C+ (69\%). Applicants to the Odette School of Business require a minimum cumulative average of $67 \%$.
Eligibility for admission will be assessed based on the submission of the following supporting documents:
6) Transcripts of all high school and post-secondary experiences
7) A letter of application outlining their career ambitions, potential for success, work experience since high school and how these contributed to their potential for success, personal and professional development and training, and any other pertinent information, along with supporting documentation (where possible).
Applicants whose application package suggests a reasonable probability for success in university studies, will be considered for admission. Applicants seeking further consideration may do so through the Office of the Registrar in consultation with the Dean of the applicant's intended Faculty whose decision will be final.

Applicants with an OSS Diploma or equivalent who previously attended an Ontario College of Applied Arts and Technology (CAAT) for one or more semesters with a cumulative average below a C- $60 \%$ ) at the CAAT from a program that was academic in nature must either upgrade or wait for two years before applying under this policy.

Successful applicants will be admitted as degree students. They are permitted to declare a major for which they are eligible.
Admission to many programs is competitive, and the University reserves the right to limit admission. Mature student applicants must satisfy all program specific admission requirements. Program specific admission requirements are listed in the Policy on Admission Requirements (Undergraduate).
This policy does not apply to applicants who have previously attended a university.

## TRANSFER CREDIT FOR INTERNATONAL BACCALAUREATE (B) CREDENTIALS

Applicants presenting International Baccalaureate (IB) credentials have the option at the point of admission of receiving transfer credit for approved courses, where they have achieved IB grades of ' 5 ' or more, to a maximum of 10 courses ( 30.0 credit hours). Completion of the diploma is not a prerequisite for receiving transfer credit.

## TRANSFER CREDIT FOR ADVANCED PLACEMENT (AP) CREDENTIALS

Applicants with Advanced Placement (AP) credentials may receive 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).

## COLLEGE TRANSFER AGREEMENTS

For more information about college transfer visit
uwindsor.ca/collegetransfer

## APPLICATION DEADLINES

Applicants for full-time, undergraduate studies must apply through the Ontario Universities' Application Centre (O.U.A.C.) by Jan. 17/18. Current Ontario secondary school students should contact their guidance office for application instructions. All others use the OUAC 105 application form, which is available at all Ontario universities or on the web at ouac.on.ca Applicants for part-time studies must use the University of Windsor application form, which is available on the web at uwindsor.ca/ptapp
Candidates from outside continental 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
Year III Honours Bachelor of Social Work, Social Work and Disability Studies,
Social Work and Women's Studies: February 1
For more specific information about what you need to apply, please visit: uwindsor.ca/apply-now

## WHAT IT COSTS

| Program | Tuition* |
| :--- | :--- |
| Engineering | $\$ 11,732$ |
| Computer Science | $\$ 11,136$ |
| Business | $\$ 10,846$ |
| Human Kinetics | $\$ 7,784$ |
| Science | $\$ 7,729$ |
| Nursing | $\$ 7,597$ |
| Dramatic Art, etc | $\$ 7,543$ |
| Other Arts | $\$ 7,543$ |
| Visual Arts and the Built Environment | $\$ 7,543$ |
| Other Social Science | $\$ 7,538$ |

*Two terms including ancillary fees. Based on estimated 2018-19 tuition and ancillary fees. Subject to change.

## AWARDS, SCHOLARSHIPS AND MORE

UWindsor supports approximately 5,000 undergraduate students annually with more than $\$ 11$ million in scholarships, bursaries and work study programs.

## AUTOMATIC 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 final and interim Grade $12 \mathrm{U} / \mathrm{M}$ level courses (or equivalent) available in May.

| Scholarship* | Grade Range |
| :--- | :---: |
| \$16,000 University of Windsor <br> President's Renewable Entrance** | $95-100 \%$ |
| \$10,000 University of Windsor Dean's <br> Renewable Entrance** | $90-94.9 \%$ |
| $\$ 1,000$ University of Windsor Entrance | $85-89.9 \%$ |
| $\$ 500$ University of Windsor Entrance | $80-84.9 \%$ |

*The values shown were in effect at the time of publication. For updates, additional details and renewal requirements, visit uwindsor.ca/awards.
** Over four years.

## ATHLETIC SCHOLARSHIPS

Athletes coming directly from secondary school with an $80 \%$ average or above may receive up to $\$ 4,500$ in athletic scholarships in addition to their entrance scholarships. Contact Athletics and Recreational Services at 519-253-3000, Ext. 2437, or visit: golancers.ca

## OUTSTANDING SCHOLARS PROGRAM

Each year, approximately 100 high-achieving, first-year students are offered status as Outstanding Scholar Candidates. In first year, Candidates will receive $\$ 750$ per semester in addition to their entrance awards. Candidates meet regularly with program advisors, and are mentored throughout first year. Outstanding Scholars are paid to do research in Years 2-4. Students in all honours majors are eligible for the Outstanding Scholars Program.
For further information, please visit
www.uwindsor.ca/outstandingscholars

## ENTRANCE SCHOLARSHIPS BY APPLICATION

Our entrance awards recognize a combination of academic excellence, financial need and good citizenship. Most awards are open only to Canadian Citizens/ Permanent Residents/Protected Persons and have a final application deadline of March 31.

| Scholarships/Bursaries | Minimum Average Required | Number of Awards |
| :--- | :---: | :---: |
| $\$ 32,000$ Ed Lumley Bursary | $70 \%$ | 10 |
| $\$ 22,000$ Ron W. lanni Entrance | $95 \%$ | 4 |
| $\$ 20,000$ Chancellor Jackman | $90 \%$ | 3 |
| $\$ 20,000$ Windsor Green Engineering | $80 \%$ | 4 |
| $\$ 10,000$ Bill Eansor Award | $80 \%$ | 1 |
| $\$ 5,000$ Eleanor Catherine Wallace Memorial | $80 \%$ | 20 |
| $\$ 5,000$ Odette Family Entrance (Business) | $80 \%$ | 10 |

*The above chart represents a small sample of awards that are available by application The values shown were in effect at the time of publication. For updates, additional details and renewal requirements, visit uwindsor.ca/awards.

## Other Scholarships for 2018/2019:

- Skills Competition Scholarships
- Specialist High Skills Major Scholarship
- International Baccalaureate Advanced Placement Scholarship

For entrance scholarships and bursaries that require an application, sign on to my.uwindsor.ca with your student ID number and access code and go to "Financial Matters". To view awards only without logging in, students can go to www.uwindsor.ca/sis and log in as a "GUEST".

## NEED-BASED BURSARY ASSISTANCE

We offer general, need-based bursary assistance to entering students who can demonstrate financial need. Apply using the 'Awards for Entering Students with Financial Need' application available on our Award Search. For more information, please visit uwindsor.ca/awards/uwinfin

## UNIVERSITY OF WINDSOR WORK STUDY PROGRAM

We have an on-campus, work-study program geared to students with financial need. Approximately 400 work-study positions are available. You can earn up to $\$ 2,000$ and gain valuable work experience and networking opportunities.

## GOVERNMENT-SPONSORED STUDENT LOANS AND GRANTS

The Ontario Student Assistance Program (OSAP) is a financial aid program that can make it easier for students and families to go to college or university.
The program offers suport for school through two kinds of funding:

- Grants: money you don't have to pay back (conditions apply)
- A student loan: money you need to repay after graduation.

Funding is available for both full- and part-time postsecondary students, and is based on a number of factors, including your family income. Some students may get their tuition fully covered by OSAP.
For the loan portion, there are also programs to help you repay your student loan once you're done school.
Both the Ontario government and federal government provide this money. For more information visit www.ontario.ca/osap

## UWINDSOR STUDENT ACCESS GUARANTEE

The Student Access Guarantee (SAG) is a partnership between the University of Windsor and the Government of Ontario. Under SAG, the University of Windsor ensures that qualified students receive enough non-repayable aid to cover their tuition, compulsory fees and books when these are above the usual range of costs covered by OSAP. Students should apply on the "Awards for Entering Students with Financial Need" application for early consideration of bursary assistance to help cover tuition costs.
Visit: uwindsor.ca/awards/SAG

## TIP: USE THE OSAP ESTIMATOR

The OSAP Estimator can help you estimate how much OSAP funding for which you might be eligible. Apply for government student aid by March 31 to assist us with assessing your need-based eligibility for entrance awards and bursaries.

## TIP: USE YOUR AEROPLANMIES OR TD POINIS

Convert Aeroplan® Miles and or TD Points to help you get your UWindsor education. Anyone can donate their points to you! We are excited to be a participating institution at higheredpoints.com

Higher EdPoints.com it takes a village to raise a mind"

## ASK FOR HELP

STUDENT AWARDS \& FINANCIAL AID
519-253-3000, Ext. 3300
award1@uwindsor.ca
uwindsor.ca/awards

## 1800.

Students in co-op

## 200.

## Participating organizations

## CAREER DEVELOPMENT AND EXPERIENTIAL LEARNING

We offer programs and resources that can help you with career planning, job search strategies, resumé writing, interview preparation and experiential education:

- Free workshops for students and alumni that cover topics related to career development and employment readiness
- One-on-one appointments on career planning, interest testing, interview preparation, job search, mock interviews, resumé review and cover letter writing
- Deliver networking and recruitment events with local, national and international employers
- Career resource library and peer support


## mySUCCESS

mySuccess is your online tool to view dates and times of career development workshops, drop-in hours, and events, access online resources and job postings, and to book an individual appointment with academic and career advisors.
Log in to success.uwindsor.ca with your UWin ID to get started.

## CAREER AND EMPLOYMENT SERVICES

## YOUR

## VALUE-ADDED

## DEGREE

How can you make the most of your degree? Take advantage of every opportunity to get hands-on experience you can! UWindsor offers many ways to achieve this: co-op placements, practicums, exchanges, labs, and volunteer experiences.

## EPICENTRE

 PRACICEANO INNOVATION CENTRE)

Do you have a great business idea? Our business incubator is the perfect place to get started. EPICentre has resources you can access to build your business. It's where you can network with other students, talk to profs and mentors, and follow your passion. Be epic today!

## CO-CURRICULAR RECORD

Your co-curricular record complements your resumé by detailing the experiences and skills you've gained outside the classroom, setting you apart to potential employers and graduate schools.

## CO-OPERATVE EDUCATION

Stand out from the crowd by mixing career-related, full-time, paid work experience into your academic studies. More than 200 companies post placements in Ontario, Canada and internationally.

- Business
- Business/Computer Science
- Computer Science
- Engineering: Civil; Electrical; Environmental; Industrial (with or without a minor in Business); Mechanical (with options in Aerospace, Automotive, Environmental and Materials)
- Kinesiology
- Honours Physics; Physics and High Technology; Medical Physics


## VOLUNIEER INTERNSHIP PROGRAM

Volunteer with a non-profit or publicly funded organization to get careerrelated experience and a notation on your transcript-and the feeling of satisfaction that comes from helping those in need.

## INNOVATVE PARTNERSHIPS

In June 2013, the University of Windsor signed a strategic partnership with Maple Leaf Sports and Entertainment that includes internship and research opportunities for UWindsor students.

CO-OPERATIVE EDUCATION \& WORKPLACE PARTNERSHIPS


## WEREHEREFORYOU

At UWindsor, we can help you to make the transition to university with confidence.

## MENTORSHIP PROGRAMS

ARTS. HUMMANIIES AND SOCIAL SCIENCES
Our student mentors are there for you with such things as helping to build your comfort level during class discussions, gaining a deeper understanding of your material, or learning critical thinking and communication skills.

## BUSINESS

The Odette Student Success Centre's highly skilled advisors can provide you with academic advising, career services information, and first-year support and tutoring.

## FACULTY OF ENGINEERNG

WINONE promotes a positive, first-year learning experience for engineering students by offering counselling, teaching life skills and how to take responsibility for oneself.

## HUMAN KINEIICS

All first-year HK students are automatically members of the Kin-One First Year Experience Program. You can learn how to get more involved, discuss course selections and possible career paths and goals, connect with other students, ask questions, and have a great first year!

## NURSING

Faculty and staff are devoted to student success within a professional learning environment. Your education experience is enhanced by support services that include academic and career advising (Student Success Coordinator), mental health counselling exclusively available to nursing students (Clinical Therapist), peer mentors (Nursing Lab), and student-led involvement (Nursing Society).

## FACULTY OF SCIENCE

The MySci Advisor Program matches first-year science students with an experienced, upper-year student for advice and guidance about their program. There are also a number of other opportunities:

- Math and Stats Learning Centre
- Awards for best mentor-mentee in Forensic Science


## STAY HEALTHY AND SAFE

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


## STUDENT EXPERIENCE

## Academic Advising

## Accessibility Services

- Advising and supports for students who have or need accommodations
- BUILD-a multi-day program to help transition to university for students with documented learning disabilities and/or ADHD


## International Students Centre

- A range of services to support international students and activities to engage and promote UWindsor's diverse and vibrant student body


## Orientation Programs

- Head Start Orientation-Make your schedule and explore the campus
- Welcome Week-ease your transition into university life by getting to know the campus community before classes begin


## Student Success and Leadership Centre

- Leadership programs
- Outstanding Scholars Program
- STEPS (Skills to Enhance Personal Success) - offers workshops on exam preparation/execution, time management and much more


## Bounce Back

- Designed for students who did not achieve their academic goals in first semester and want a fresh approach to their studies


## Connecting4Success

- A mentoring program for first-year students

Student Clubs-200+ student clubs on campus, including Amnesty International, the Comic Book Club, Campus Pride Centre, and the Young African Union

## OPPORTUNITY

## OF A LIFETIME

Step onto our campus and you'll benefit from richly diverse cultural opportunities. Our students come here from 92 countries around the world, bringing with them their unique cultures and perspectives. Many of our academic programs feature an international dimension to them. And, we encourage our students to take that experience a step further by considering our student exchange program. Come to UWindsor and really see the world around you.

## INTERNATIONAL EXCHANGE

- Earn credits towards your degree while you live/learn at another university
- Become more independent and self-reliant
- Build a network of friends all over the world
- Explore different graduate and post-degree opportunities
- Expand your academic horizons
- Build and diversify your resumé

For more information, visit uwindsor.ca/exchange. It will change you in ways you'd never imagine.

## INTERNATIONAL EXCHANGE

exchange@uwindsor.ca uwindsor.ca/exchange

## 19

Countries participating in exchange partnerships with UWindsor

## $15,000^{+}$

Students from 92 countries of UWindsor students are international

## $17 \%$



The Celebration of Nations is an annual gathering of diversity that promotes awareness of different cultures on campus. Share the culture you have grown to love through dance, dress, food, music, and many other demonstrations. The festival features performances and displays that reflect the richness of culture which can be found right on campus.




## THE ARTS ONCAMPUS

Feed your right brain by taking in some UWindsor creative arts! Whether you're interested in theatre, film, visual art or music, you'll find something to savour in our many offerings throughout the year. You are the audience of the future!


CHECK OUT A PLAY AT UNVERSITY PLAYERS
Only 8 bucks.
See all 6, pay for 5.
uwindsor.ca/universityplayers
BROWSE OUR NEW SOCA PROJECTS GALLERY
Student 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.
uwindsor.ca/music/concerts
WATCH A FLLM
Short docs and classics.
studio5film.com

MENS VARSTTY SPORTS
Basketball
Cross-Country
Curling
Football
Golf
Ice Hockey
Soccer
Track and Field Volleyball

WOMEN'S VARSITY SPORTS
Basketball
Cross-Country
Curling
Golf
Ice Hockey
Soccer
Track and Field
Volleyball
LANCER REC CLUBS
Baseball (men)
Fastpitch (women)
Cheerleading
LanceHer Football
INTRAMURAL SPORTS
Men's Basketball
Co-ed Basketball
Beach Volleyball Ultimate Frisbee
Co-ed Soccer
Men's Soccer
Flag Rugby
Ice Hockey
Dodgeball
Innertube Waterpolo
Indoor Rugby
Ball Hockey
LANCER RECREATION INSTRUCTIONAL CLASSES
Ballet
Ballroom
Bootcamp
Latin Dance
Kayaking
Group Fitness
Martial Arts Instruction
Oriental Belly Dance
Pilates
Lifesaving Society
Swimming Lessons
Yoga



## CAMPUS HIGHLIGHTS

Almost 200 years ago, the seeds of the University of Windsor were sown near the banks of the Detroit River, on the traditional territory of the Three Fires Confederacy of First Nations. From that has grown a medium-sized campus where you will feel at home.
Blue and gold may be our official school colours, but we're green at heart. In fact, we're ranked one of the top five greenest universities in Canada. We're proud of our heritage, our beautiful campus, and all we have to offer you.
 to treatment.




## ST. DENIS CENTRE

The UWindsor Lancer teams call the St. Denis, "Our House." It's also where you'll find Lancer Recreation Services, outdoor and indoor stadiums, a pool, and The Forge-our fitness centre. Next door is the Faculty of Human Kinetics.


## DOWNTOWN CAMPUS

We're proud to be a part of Windsor's resurging downtown. In fall 2015, our School of Social Work and the Centre for Executive and Professional Education relocated to the city's core. In 2017, the School of same. Creative Arts did the



## ALUMNI HALL AND CONFERENCE CENTRE

Have you considered living on campus?
It can make a great university experience even better! We have four Residence buildings: Alumni, Cartier, Laurier and Macdonald Halls. Residence staff live right onsite to offer you support 24/7. You'll never feel alone there.

ALUMN FFELD
Opened in 2005, it has 2,000 permanent seats and a capacity for more than 10,000 spectators. It features an artificial field turf football/soccer field, and 400M outdoor running/walking track, and three, multipurpose grass fields.

> VISIT OUR CAMPUS ONLINE WITH OUR VIRTUAL TOUR: UWINDSOR.CAVIIRTUALTOUR


# 180 

 Parks with more than 64 km of trails11of the top 100 festivals in Ontario

# 220,000 

## Population of Windsor

### 2.261

Hours of sunshine each year



## (107) University of Windsor

401 Sunset Avenue
Windsor, ON Canada N9B 3P4 uwindsor.ca



## Learn more about UWindsor



PHONE NUMBER
Program of interest Please number priority $1-3$

|  | Acting | Interdisciplinary Arts and Science |
| :--- | :--- | :--- |
|  | International Relations |  |
| Aeronautics Leadership | Languages/Literatures and Cultures |  |
| Behaviour, Cognition and Neuroscience | Law |  |
| Biology | Liberal Arts and Professional Studies |  |
| Business | Mathematics |  |
| Chemistry \& Biochemistry | Medicine (Pathways to) |  |
| Communication, Media and Film | Modern Languages |  |
| Computer Science | Music |  |
| Criminology | Nursing |  |
| Disability Studies | Philosophy |  |
| Dramatic Art | Physics |  |
| Earth and Environmental Sciences/ | Political Science |  |
| Environmental Studies | Psychology |  |
| Economics | Science (General) |  |
| Education/Concurrent Education | Social Work |  |
| Engineering | Sociology |  |
| English | Visual Arts |  |
| Forensics | Visual Arts and the Built Environment |  |
| French | Women's and Gender Studies |  |
| Health and Biomedical Studies | Undeclared |  |
| History |  |  |
| Human Kinetics/Kinesiology |  |  |

