

The Interdisciplinary Arts and Science program is designed for exceptional students who want a well-rounded and challenging education in the arts, social and natural sciences to prepare themselves for the ever-changing world of work in the 21st century.

Our program offers valuable experience in research into issues of personal and public concern.

OUR PROGRAM

This elite program provides an interdisciplinary arts and science education to highly motivated students who want knowledge and skills that will familiarize them with the humanities, social sciences and natural sciences. This program combines a solid basis in science fields while developing communication, information-processing and critical-thinking skills.

You can design your program to match your interests and career aspirations and combine several areas to fulfill your degree.

The Faculty of Arts, Humanities and Social Sciences offers programs in the social sciences, social work, all the fine arts and a robust selection of humanities.

Our Faculty of Science offers laboratory experiences, research opportunities, and undergraduate thesis possibilities for many programs.

The Interdisciplinary Arts and Science program emphasizes critical thinking and argument. Throughout, you will take courses designed to foster your skills of inquiry.

In the third and fourth years, you will take courses in applied research and methods of inquiry. In addition to developing your research skills and involving you in topics of public concern, these courses will develop your abilities and confidence as a writer and speaker.

Customize your degree. Choose from double major concentrations; major concentration with double minors; or major concentration with a minor. Consultation with the program chair is advised.



FIRST-YEAR COURSES

- Introduction to Interdisciplinary Arts and Science
- Differential Calculus
- Integral Calculus (if major or minor concentration is Physics, Math or Biochemistry)
- Logic and Argumentation

EXPERIENTIAL LEARNING

The Faculty of Science offers laboratory experiences, research opportunities and undergraduate thesis possibilities for many programs.

CAREER PATHS

- Master's programs
- Professional schools (medicine, optometry, dentistry, occupational therapy, naturopathic medicine, law, MBA, pharmacy)
- Teaching (with additional studies)

ADMISSION REQUIREMENTS

Minimum 80% average. ENG4U, MHF4U and two from SBI4U, SCH4U, or SPH4U required. MCV4U is strongly recommended.

FINANCIAL AID

For entrance and in-course award opportunities, please visit our Award Search at **my.uwindsor.ca**. Click on the Financial Matters heading and then Search for Awards in the sidebar.

In addition to entrance awards, the **Outstanding Scholars** Program attracts top high school students entering any first-year honours undergraduate program at the University of Windsor. Approximately 100 high-achieving, first-year students will be offered status as an Outstanding Scholars Candidate in Year 1 of their studies. The goal of this program is to challenge and stimulate students by providing them with the unique opportunity of holding an undergraduate academic appointment in their second year of studies and beyond where students will work closely with faculty on academic research projects.

For additional information, please visit: uwindsor.ca/outstandingscholars

STUDENT RECRUITMENT OFFICE

Phone: 519-973-7014
Toll-Free (Canada/US): 1-800-864-2860
Email: info@uwindsor.ca
uwindsor.ca/future

INTERDISCIPLINARY ARTS & SCIENCE

Dr. Miljan, Program Chair Phone: 519-253-300 Ext. 2361 Email: Imiljan@uwindsor.ca uwindsor.ca/artsci