



# GENERAL SCIENCE

The General Science program gives you maximum flexibility to explore the sciences in a three-year degree program.

## PROGRAM DESCRIPTIONS

The BSc General Science program is a great way to explore your interests in science. The program offers a solid foundation in two core science areas chosen from biological sciences, chemistry and biochemistry, computer science, earth and environmental sciences, mathematics, physics, and economics. There is room in the program to explore other areas of interest as well.

Many students transfer to any of the more specialized four-year BSc Honours programs, an easy transition with appropriate course

selection. Some students choose to build a solid science foundation with their three-year General Science degree, then add specialized technical lab skills with a one- or two-year college program.

With program counseling and careful planning, a three-year, general degree in science can fulfill requirements to proceed to further professional training in health, education, law and business.

To see a sample first-year schedule, visit the online Guide to Registration website ([www.uwindsor.ca/courseselection](http://www.uwindsor.ca/courseselection)), click on the "Science Programs" link on the left, and select the specific program(s) in which you are interested.



University  
of Windsor

## **BSC (GENERAL SCIENCE) THREE-YEAR DEGREE**

The General Science program is ideal for students who wish to explore more than one area of science, who may be undecided about which subjects to study at the university. It's a great place to start your university career.

## **BSC (GENERAL SCIENCE) DEGREE COMPLETION FOR MEDICAL LABORATORY TECHNOLOGISTS**

This unique program grants medical laboratory technologists up to 17 course credits towards the 30-credit BSc (General Science) degree. It can be completed through our distance education courses or through any mixture of distance and in class training. You can earn a more specialized BSc degree in science by completing the remaining courses on campus.

## **CAREER PATHS**

- Health sciences, health technologies
- Education (with additional studies)
- Quality control

## **STUDENT SUPPORT**

General Science students are supported by dedicated and accessible advisors in the Faculty of Science office. Program advisors help you explore career options and match your course choices to your aspirations. They also help you choose and change programs if you wish to pursue a more specialized science program.

## **ADMISSION REQUIREMENTS**

Minimum 70% average + 70% Math/ Science average. ENG4U, MHF4U and two of SCH4U, SBI4U or SPH4U. MCV4U is strongly recommended.

## **FINANCIAL AID**

For entrance and in-course award opportunities, please visit our Award Search at [my.uwindsor.ca](http://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](http://uwindsor.ca/outstandingscholars)

### **STUDENT RECRUITMENT OFFICE**

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