OUR SCHOLARSHIPS
Scholarships for Canada’s Best and Brightest Future Leaders!
In 2018/2019, we awarded $24.1 million to 8,435 undergraduate students, including $12.3 million in need-based awards to 5,530 students!

TOP SCHOLARSHIPS
12 scholarships worth $42,000 each over four years.

President’s Scholarships
We have eight President’s Scholarships that recognize students entering with a minimum 90% admission average who have made significant leadership contributions to their schools and communities.

Chancellors’ Scholarships
Two scholarships every year recognize students entering with a minimum 90% admission average who have made significant leadership contributions to their schools and communities, and have demonstrated an interest in arts and culture, or international relations and development.

Lincoln Alexander Chancellors’ Scholarships
Two of these scholarships are given each year to recognize students entering with a minimum 90% admission average who have made significant leadership contributions to their school and communities. In addition, students must be Aboriginal; or a person with a disability; or a member of a racial minority.

University of Guelph Entrance Scholarships
- Students with an admission average of 85.0%-89.9% are guaranteed $2,000
- Students with an admission average of more than 90% are guaranteed $3,000
- Application not required, you will be considered automatically based on your admission average

Board of Governors’ Scholarships
- 25 awards of $20,000 payable over four years
- Recognizing students with outstanding academic excellence
- Application not required

Accessibility Bursaries
- 200 awards of $14,000 payable over four years of study are given to students with demonstrated financial need
- $5,000 in year one and $3,000 per year in years two, three and four

Registrar’s Entrance Bursaries
- 500 awards of $4,000 for the first year of study
- For students with demonstrated financial need

If you are eligible for scholarships and/or entrance awards you will know the total amount of your award(s) before the deadline to accept your offer of admission – another way we make it easy to choose U of G!

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Find the scholarship that’s right for you!
uoguelph.ca/studentfin

Contact Us
Recruitment Officer
School of Computer Science
liaison@socs.uoguelph.ca
519-824-4120 x53550
uoguelph.ca/computing

University of Guelph
50 Stone Road East
Guelph, Ontario
Canada
N1G 2W1

COME FOR A VISIT
admission.uoguelph.ca/tours

BACHELOR OF COMPUTING

Upcoming Events
Fall Preview Day
November 3, 2019
Science and Engineering Sunday
November 10, 2019
Campus Day
March 29, 2020
Interaction Days
April 22 and April 23, 2020

@UofGComputing: Just an hour left in hacking time for the 36-hr #GuelphHacks for Mental Health!
BACHELOR OF COMPUTING

Computer Science Major

Help explore problems, build innovative computing solutions and contribute to the evolution of technology. This major will provide you with a theoretical foundation in computer science, as well as practical experience in software development and an introduction to hardware. You will explore pressing computer science issues, such as Computational Intelligence, Computer Security, Game Programming and Human Computer Interaction.

Software Engineering Major

Contribute to innovative and cutting-edge software design. Providing a foundation in computer science concepts, this program focuses on team-based software development and professional standards. This major provides an excellent background in design and development, as well as the implementation and the evolution of software. Students’ soft skills such as communication and teamwork will be enhanced and strengthened.

You will have a unique opportunity to take courses on different aspects of software engineering, including design methods, team interactions, communications and managing real-world software engineering projects.

YOUR FIRST YEAR IN THE COMPUTER SCIENCE MAJOR

Semester 1
- CSE1300 Programming
- CSE1910 Discrete Structures in Computing I
- MATH1200 Calculus I
- 2 electives which may include courses in your Area of Application

Semester 2
- CSE2500 Intermediate Programming
- CSE2910 Discrete Structures in Computing II
- MATH1160 Linear Algebra I
- 2 electives which may include courses in your Area of Application

YOUR FIRST YEAR IN THE SOFTWARE ENGINEERING MAJOR

Semester 1
- CSE1250 Software Design I
- CSE1300 Programming
- CSE1910 Discrete Structures in Computing I
- 2 electives which may include courses in your Area of Application

Semester 2
- CSE2500 Software Design II
- CSE2910 Intermediate Programming
- MATH1160 Linear Algebra I
- 2 electives which may include courses in your Area of Application

Make Your Degree Your Own

Computing interacts with many different fields and industries. You will have the opportunity to broaden your skills and knowledge by studying a secondary area that is of interest to you.

This Area of Application is a set of 8 courses from another discipline. There are over 40 different disciplines to choose from, some of which are:
- Physics
- Mathematics
- History
- Economics
- Music
- Geographical Information Systems

CO-OP OPPORTUNITIES

Gaining Work Experience

While receiving hands-on experience in your courses, you may want to apply your skills and gain work experience before you graduate. We offer co-op with both of our majors. All co-op work terms are full-time, paid positions relevant to your field where you can experience different work environments and develop networks.

Co-op terms are organized into four and eight-month blocks. During the eight-month co-op terms, you can choose to have two jobs at different companies for four months each, or one eight-month job at one company.

CO-OP SCHEDULE

Fall Winter Summer
Year 1 Regular Study Regular Study —
Year 2 Regular Study Regular Study Co-op
Year 3 Co-op Regular Study Co-op
Year 4 Regular Study Co-op Co-op
Year 5 Regular Study Regular Study —

When choosing co-op, you will be adding 12 months to your degree.

ONTARIO ADMISSION REQUIREMENTS

Required Courses
- English
- Calculus and Vectors
- 4 additional courses

Ontario High School Requirements
- ENG8U
- 4 additional 4U or 4M courses

Note: Computing and Data Management courses are recommended.

PREVIOUS POSITIONS

Software Development Engineer — Amazon
Software Test Specialist — Magnet Forensics
Web Developer — Sandbox Solutions
Software Engineering Intern — Square
Software Developer — IBM
Unity Game Developer — Adkom
Software Development Engineer — Microsoft
Crypto Material Systems Analyst — Government of Canada

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