Honours Bachelor of Computer Science (Mobile Computing)

This program is for students interested in being at the forefront of computer science innovation.

Creating tomorrow’s leaders in the new age of mobility.

The new computer science: mobile computing
Throughout your educational career, you’ll be presented with many opportunities to develop software, design next-generation mobile applications, implement pervasive information systems and analyze and plan wireless networks. This program fosters an entrepreneurial spirit that embraces the mobile movement and is poised to prepare tomorrow’s leaders in the new age of mobility.

Prepare for your career
Industry collaboration through internships and undergraduate research provides you with a variety of exciting job opportunities in this rapidly growing field. This program offers eight academic semesters with three co-op semesters for up to 12 months of industry experience upon graduation. You’ll be well prepared to start your career or continue your studies in graduate programs.

Combine theory with practice
Balancing theory and practice, this program offers an exceptional education in mobile computing, app development, software engineering and wireless technologies. With a degree in mobile computing you’ll receive preparation to become a well-rounded, job-ready graduate. Pursue a Capstone Project or a Thesis for maximum flexibility and future career options.
Career Opportunities

Graduates may find employment in the following areas: software engineering, advanced mobile application development, web development, quality assurance, system analysis and Networking.

HERE ARE SOME JOBS YOU MIGHT FIND:

Mobile Application Developer
AR/VR Developer
Web Application Developer
Software Developer

Computer System Analyst
Database Analyst
Software Engineering Developer
Wireless Network Design Specialist

Courses

SOME OF THE COURSES YOU CAN EXPECT TO TAKE IN YOUR PROGRAM

Edge to Core: Network Foundations
Interactive Application Development
Mathematics for Computing
Mobile Computing
Operating Systems Fundamentals
Programming Principles

Note: See website for specific terms and course listings.

Admission Requirements

Program Eligibility

Ontario Secondary School Diploma or equivalent, including these required courses:

• English, Grade 12 (ENG4U).
• Math, Grade 12 (U) (Any Grade 12 mathematics (U)).
• Any grade 12 science (U or M), or Grade 12 Computer Science (ICS4U) or Grade 12 Computer Engineering Technology (U or M) and
• Three other Grade 12 subjects (U or M); and
• Minimum 65% overall average.
• Two semesters of postsecondary education including required courses with a minimum 65% overall average.

Applicant Selection

Eligible applicants are selected on the basis of previous academic achievement (the average of their six highest senior-level credits, including required courses). Applicants who do not meet the admission requirements for this program will be assessed and advised individually and may be considered for other, related programs.

English Language Proficiency

All applicants whose first language is not English must meet Sheridan's English Proficiency Requirements.

Refer to the website for full admission requirements.

Program Eligibility

Ontario Secondary School Diploma or equivalent, including these required courses:

• English, Grade 12 (ENG4U).
• Math, Grade 12 (U) (Any Grade 12 mathematics (U)).
• Any grade 12 science (U or M), or Grade 12 Computer Science (ICS4U) or Grade 12 Computer Engineering Technology (U or M) and
• Three other Grade 12 subjects (U or M); and
• Minimum 65% overall average.
• Two semesters of postsecondary education including required courses with a minimum 65% overall average.

Applicant Selection

Eligible applicants are selected on the basis of previous academic achievement (the average of their six highest senior-level credits, including required courses). Applicants who do not meet the admission requirements for this program will be assessed and advised individually and may be considered for other, related programs.

English Language Proficiency

All applicants whose first language is not English must meet Sheridan’s English Proficiency Requirements.

Refer to the website for full admission requirements.

All information provided is current as of publication and is subject to change. Refer to the website for the most current program information. Sheridan Marketing and Brand Strategy, June 15, 2020.