BASC SOFTWARE ENGINEERING

Software engineering is a CO-OP only program that emphasizes innovation and teamwork to develop practical, solution-driven thinking. During their fourth-year project, students in this program can form teams and leverage their work experience to create real applications; some students even start their own companies. They learn how to apply engineering principles—including rapid prototyping, requirements analysis, system modelling, design, implementation, testing and project management—to develop software. Software engineers are key professionals in fields such as high tech, finance, telecommunications, government, health care, transportation and entertainment.

The French Immersion Stream is newly available to students who want to continue their French immersion studies during their university career.

This program is offered in English and in French.

Program Requirements

Co-operative education is mandatory with this program.

The French immersion stream is available with this program.

Requirements for this program have been modified. Please consult the 2023-2024 calendars (http://catalogue.uottawa.ca/en/archives/) for the previous requirements.

Compulsory First-Year Courses:

comparative	list leal oouises.	
ENG 1112	Technical Report Writing	3 Units
GNG 1105	Engineering Mechanics	3 Units
ITI 1100	Digital Systems I	3 Units
ITI 1120	Introduction to Computing I	3 Units
ITI 1121	Introduction to Computing II	3 Units
MAT 1320	Calculus I	3 Units
MAT 1322	Calculus II	3 Units
MAT 1341	Introduction to Linear Algebra	3 Units
MAT 1348	Discrete Mathematics for Computing	3 Units
PHY 1322	Principles of Physics II ¹	3 Units
SEG 2901	Work Term I	3 Units
3 course unit	s from: ²	3 Units
CHM 1301	Foundations of Chemistry	
CHM 1311	Principles of Chemistry	
3 course unit	s from: ²	3 Units
PHY 1321	Principles of Physics I	
PHY 1331	Principles of Physics I	
Compulsory	Second-Year Courses:	
CEG 2136	Computer Architecture I	3 Units
CSI 2101	Discrete Structures	3 Units
CSI 2110	Data Structures and Algorithms	3 Units
CSI 2132	Databases I	3 Units
GNG 2101	Introduction to Product Development for Engineers and Computer Scientists	3 Units
MAT 2377	Probability and Statistics for Engineers	3 Units
SEG 2105	Introduction to Software Engineering	3 Units
SEG 2106	Software Construction	3 Units

		0.11-14-
SEG 2900	Professional Communication and Responsibility	3 Units
SEG 2911	Professional Software Engineering Practice	3 Units
SEG 3901	Work Term II	3 Units
3 course unit	ts from:	3 Units
EVS 1101	Introduction to Environmental Science	
PHY 2390	Astronomy	
Compulsory	Third-Year Courses:	
CEG 3185	Introduction to Data Communications and Networking	3 Units
CSI 3105	Design and Analysis of Algorithms I	3 Units
CSI 3131	Operating Systems	3 Units
SEG 3101	Software Requirements Analysis	3 Units
SEG 3102	Software Design and Architecture	3 Units
SEG 3103	Software Quality Assurance	3 Units
SEG 3125	Analysis and Design of User Interfaces	3 Units
SEG 3902	Work Term III	3 Units
	Fourth-Year Courses:	0 011110
SEG 4105	Software Project Management	3 Units
SEG 4145	Real Time and Embedded Software Design	3 Units
010 4140	Software Engineering Capstone Project Part 1	3 Units
SEC /010		
SEG 4910	5 5 7 5	
SEG 4911 Optional Fou 6 course unit engineering (Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer	3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level	Software Engineering Capstone Project Part 2 rth-Year Courses is of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³	3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level	Software Engineering Capstone Project Part 2 rth-Year Courses its of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ intary electives course units at the	3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level 3 complemen undergradua 9 elective co	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complement undergradua 9 elective com The following	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ ntary electives course units at the te level ⁴	3 Units 6 Units 3 Units 9 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complement undergradua 9 elective co The following and/or engin electives.	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complement undergradua 9 elective con The following and/or engin electives. ADM 2372	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ ntary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level 3 complement undergradua 9 elective con The following and/or engin electives. ADM 2372 ADM 3378	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 3 Emerging Topics in Management Information	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complement undergradua 9 elective co The following and/or engin electives. ADM 2372 ADM 3378 ENG 3170	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 3 Emerging Topics in Management Information Systems	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complemen undergradua 9 elective cou The following and/or engin electives. ADM 2372 ADM 3378 ENG 3170 GEG 2320	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 8 Emerging Topics in Management Information Systems Writing for Digital Media II	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complement undergradua 9 elective con The following and/or engin electives. ADM 2372 ADM 3378 ENG 3170 GEG 2320 GNG 4120	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ ntary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 3 Emerging Topics in Management Information Systems Writing for Digital Media II GIS and the Digital Earth 1 Technology Entrepreneurship for Engineers	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level 3 complemen undergradua 9 elective co The following and/or engin electives. ADM 2372 ADM 3378 ENG 3170 GEG 2320 GNG 4120	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 8 Emerging Topics in Management Information Systems Writing for Digital Media II GIS and the Digital Earth 1 Technology Entrepreneurship for Engineers and Computer Scientists	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level 3 complemen undergradua 9 elective co The following and/or engin electives. ADM 2372 ADM 3378 ENG 3170 GEG 2320 GNG 4120	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 8 Emerging Topics in Management Information Systems Writing for Digital Media II GIS and the Digital Earth 9 Technology Entrepreneurship for Engineers and Computer Scientists 9 Engineering Law Intellectual Property and Technology Law for	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (or 4000 level 3 complement undergradua 9 elective con The following and/or engin electives. ADM 2372 ADM 3378 ENG 3170 GEG 2320 GNG 4120 GNG 4171 HIS 2129	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ ntary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 8 Emerging Topics in Management Information Systems Writing for Digital Media II GIS and the Digital Earth 1 Technology Entrepreneurship for Engineers and Computer Scientists 9 Engineering Law Intellectual Property and Technology Law for Engineers 1 Technology, Society and Environment Since	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level 3 complement undergradua 9 elective con The following and/or engin electives. ADM 2372 ADM 2372 ADM 3378 ENG 3170 GEG 2320 GNG 4120 GNG 4171 HIS 2129 SEG 4901	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as P Management Information Systems B Emerging Topics in Management Information Systems Writing for Digital Media II GIS and the Digital Earth P Technology Entrepreneurship for Engineers and Computer Scientists Engineering Law Intellectual Property and Technology Law for Engineers Technology, Society and Environment Since 1850	3 Units 6 Units 3 Units
SEG 4911 Optional Fou 6 course unit engineering (engineering (or 4000 level 3 complemen undergradua 9 elective co The following and/or engin electives. ADM 2372 ADM 2372 ADM 33778 ENG 3170 GEG 2320 GNG 4120 GNG 4170 GNG 4171 HIS 2129 SEG 4901 SEG 4902	Software Engineering Capstone Project Part 2 rth-Year Courses ts of technical electives in software (SEG), computer science (CSI), computer (CEG), electrical engineering (ELG) at the 3000 , or CSI 2120, CSI 2372. ³ Intary electives course units at the te level ⁴ urse units g courses in the field "Impact of technology eering on society" are recommended as 2 Management Information Systems 8 Emerging Topics in Management Information Systems Writing for Digital Media II GIS and the Digital Earth 1 Technology Entrepreneurship for Engineers and Computer Scientists 9 Engineering Law Intellectual Property and Technology Law for Engineers 1 Technology, Society and Environment Since 1 850 Work Term IV	3 Units 6 Units 3 Units

1

Under special circumstances and only when granted permission, students who have completed PHY 1331, PHY 1322, CHM 1301, PHY 2104 in a previous program may be allowed to substitute them by an alternative sequence of 4 different science courses.

2

Students who have not taken Physics 4U must take PHY1331 instead of **PHY 1321**. Students who have not taken Chemistry 4U must take CHM1301 instead of **CHM 1311**.

3

Suitably qualified students, with permission, may also take graduate courses offered in the School of Electrical Engineering and Computer Science.

4

For a complete list of courses please refer to the list of complementary elective courses (https://www2.uottawa.ca/faculty-engineering/ undergraduate-studies/courses-and-course-sequences/complementaryelectives/) on the Faculty of Engineering website.