DEGREE CHECKLIST 2023-2024			OR OF SCIENCE (BSc) COMPUTER SCIENCE ed Honours (Software Development Stream)					
LASSONDE NAME								
STUDENT #	ŧ							
Students are strongly advised to refer to o	nline Aca	ademic Calendars before enrolling int	o courses: http://calendars.registrar.yorku.ca/					
			COURSES	CREDITS EARNED	GRADE			
	_	First Year Courses		LAUNED				
		LE/EECS 1001 1.00	Research Directions in Computing					
	_	LE/EECS 1012 3.00	Introduction to Computer Science					
		or LE/EECS 1015 3.00	or Introduction to Computer Science and Programming					
		LE/EECS 1019 3.00	Discrete Mathematics for Computer Science					
		LE/EECS 1022 3.00	Introduction to Object Oriented Programming					
		SC/MATH 1025 3.00	Applied Linear Algebra					
		SC/MATH 1300 3.00	Differential Calculus with Applications					
		SC/MATH 1310 3.00	Integral Calculus with Applications					
Foundational science: six credits from SC/BIOL 1000 3.00, SC/BIOL 1001 3.00, SC/CHEM 1000 3.00, SC/CHEM 1001 3.00, SC/PHYS 1011 3.00, SC/PHYS 1012 3.00, SC/PHYS 1010 6.00, SC/PHYS 1411 3.00, SC/PHYS 1412 3.00, SC/PHYS 1410 6.00, SC/PHYS 1421 3.00, SC/PHYS 1420 6.00								
General Education and/or Science Breadth See sections "A" and "C" on page 2	•							
		Second Year Courses	-					
		SC/MATH 1090 3.00	Introduction to Logic for Computer Science					
		SC/MATH 2030 3.00	Elementary Probability					
		LE/EECS 2001 3.00	Introduction to the Theory of Computation					
		LE/EECS 2030 3.00	Advanced Object Oriented Programming					
		LE/EECS 2101 3.00	Fundamentals of Data Structures					
		LE/EECS 2021 4.00	Computer Organization	_				
		LE/EECS 2031 3.00	Software Tools					
		LE/EECS 2311 3.00	Software Development Project					
				_				
General Education and/or Science Breadth See sections "A" and "C" on page 2								
		Notes						

Page 1 of 2

BSc Specialized Honours (Software Development Stream), Computer Science

			COURSES	CREDITS	GRADE
	1	Third Year Courses		LANNED	
		LE/EECS 3000 3.00	Professional Practice in Computing		
		LE/EECS 3101 3.00	Design and Analysis of Algorithms		
		LE/EECS 3311 3.00	Software Design		
		LE/EECS 3342 3.00	System Specification and Refinement		
		LE/EECS 3421 3.00	Introduction to Database Systems		
		LE/EECS 3461 3.00	User Interfaces		
At least 3 credits from:					
LE/EECS 3215 4.00, LE/EECS 3221 3.00 General Education and/or Science Breadth and/or Electives See sections "A", "C", and "D" below					
	<u> </u>	Fourth Year Courses			
		LE/EECS 4090 6.00	Interactive Systems Project		
	_	LE/EECS 4312 3.00	Software Engineering Requirements		
	_	LE/EECS 4313 3.00	Software Engineering Testing		
At least 3 additional credits: LE/EECS 4101 3.00 or LE/EECS 4111 3.00 or LE/EECS 4115 3.00 for at least 65 credits from EECS courses.					
Additional elective credits including 12 credits outside of EECS, MATH, and ITEC 6 credits at the 3000-level or higher For a minimum of 120 total credits					
ma com science: satisfied b In addition to the courses specified in th In addition to the upper year cou	ts from themat puter so y the Blu A e check irses spo	ics: satisfied within the core requiren cience: satisfied by the major require DI, CHEM, or PHYS labs as stated on B. Major Requirements: s stated on your degree checklist. C. Science Breadth:	ments; your degree checklist. I in approved non-EECS science disciplines. e 3000-level or higher are required.		
TOTAL CGPA (minimum cum	nulative	GPA of 5.00 (C+) required to graduat	e with an Honours BSc degree)		
Most 2000-, 3000-, and 4000-level EECS courses require the following general (that is, comm Note: "Major" courses are all EECS courses with second digit other tha 5 an	d includ	EECS courses. e LE/EECS 1028 3.00 (cross-listed to: SC/N	1ATH 1028 3.00) and LE/EECS 1019 3.00 (cross-listed to: SC/MATH		npleted majo
Participation in the Co-op or interr	iship op		ents, but is not a degree requirement.		
		Notes			
		BSc :	Specialized Honours (Software Development Stream), Computer Scienc	e Page	2 of 2