YORK	DEGREE CHECKLIST 2023-2024										
LASSONDE UNIVERSITE UNIVERSITY	NAME NAME										
	STUDENT #										
Students are strongly advised to refer to online Academic Calendars before enrolling into courses: http://calendars.registrar.yorku.ca/											
		COURSES			CREDITS EARNED	GRADE					
		First Year Courses									
			LE/EECS 1001 1.00	Research Directions in Computing							
				Net-Centric Introduction to Computing or							
			LE/EECS 1015 3.00	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 1300 3.00	Differential Calculus with Applications							
			SC/MATH 1310 3.00	Integral Calculus with Applications							
1001 3.00, SC/PHYS 3	Foundational science: BIOL 1000 3.00, SC/BIOL 1001 3.00, SC/CHEM 1000 3.00, SC/CHEM 1011 3.00, SC/PHYS 1012 3.00, SC/PHYS 1010 6.00, SC/PHYS 1411 3.00, SC/PHYS 1410 6.00, SC/PHYS 1421 3.00, SC/PHYS 1422 3.00, SC/PHYS 1420 6.00										
	General Education and/or Science Breadth See sections "A" and "C" on page 2										
	NOTE: A linear algebra	a cour	se such as SC/MATH 1025 3.00 is	highly recommended.							
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							
General Education and/or Science Breadth See sections "A" and "C" on page 2											
Notes											
				BSc Honours, Computer Science	Page 1	1 of 2					

		COURSES			GRADE						
Third Year Courses											
		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								
At least 3 credits from LE/EECS 3215 4.00, LE/EECS 3221 3.00											
At least 3 credits from LE/EECS 3401 3.00, LE/EECS 3421 3.00, LE/EECS 3461 3.00											
6 dditional electron avadita includion											
Additional elective credits including 12 credits outside of EECS, MATH, and ITEC											
15 credits at the 3000-level or higher											
Fourth Year Courses											
At least 12 credits											
from EECS courses at the 4000 level, for an overall total of at least 53 credits from EECS courses.											
Completion of remaining											
 credits outside of EECS, MATH, and ITEC credits at the 3000-level or higher 											
- additional elective credits, as required, for a total of 120 credits											
A. General Education Requirement: non-science requirement: 12 credits from the approved list of courses and subject areas in your Academic Calendar; mathematics: satisfied within the core requirements; computer science: satisfied by the major requirements; science: satisfied by the BIOL, CHEM, or PHYS labs as stated on your degree checklist. B. Major Requirements: As stated on your degree checklist. C. Science Breadth: In addition to the courses specified in the checklist, 6 credits at any level are required in approved non-EECS science disciplines. D. Upper Level Requirement: In addition to the upper year courses specified in the checklist, 15 credits at the 3000-level or higher are required. E. Additional elective credits, as required, for a minimum total of 120 credits.											
TOTA CGPA (minimum cumulative GPA of 5.00 (C+) required to graduate with an Honours BSc degree)											
EECS GPA Prerequisite: Most 2000-, 3000-, and 4000-level EECS courses require a cumulative GPA or 4.5 or better over all EECS major courses in addition to other course-specific prerequisites. Note: "Major" courses are all EECS courses with second digit other than 5 and include LE/EECS 1028 3.00 (cross-listed to: SC/MATH 1028 3.00) and LE/EECS 1019 3.00 (cross-listed to: SC/MATH 1019 3.00).											
Participation in the Co-op or internship option is highly recommended for students, but is not a degree requirement.											
Notes											
BSc Honours, Computer Science											