YORK	DEGREE CHECKLIST 2023-2024						
	NAME						
	STUDENT #						
Students a	re strongly advised to refer to online Ar	ademic Calendars before er	rolling into courses: http://calendars.registrar.yorku.ca/				
		COURSES			GRAD		
		First Year Courses		EARNED			
		LE/EECS 1001 1.00	Research Directions in Computing				
		LE/EECS 1012 3.00 or LE/EECS 1015 3.00	Net-Centric Introduction to Computing 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 1300 3.00	Differential Calculus with Applications				
		SC/MATH 1310 3.00	Integral Calculus with Applications				
General Educati See sections "A" an							
	NOTE: A linear algebra c	ourse such as SC/MATH102	5 3.00 is highly recommended.	-			
		Second Year Course	25				
		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/Elec See sections "A" and "B" or							
		Notes					
			BA Honours, Computer Science	Daga	1 of 2		

			COURSES	CREDITS EARNED	GRAD
		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 3221 3.00, LE/EECS 3215 4.00					
At least 3 credits from LE/EECS 3401 3.00, LE/EECS 3421 3.00, LE/EECS 3461 3.00					
General Education/Electives See sections "A" and "B" below					
See sections A and B below					
		Fourth Year Courses			
At least 12 credits					
om EECS courses at the 4000 level, for an overall total of at least 53 credits from EECS courses					
Additional elective credits including 9 credits outside EECS, MATH, and ITEC					
9 credits at the 3000/4000 level of which at least 6 credits must be at the 4000 level					
For a minimum total of 120 credits					
21 credits chosen from humanities, natural science and social science		General Education Requireme s, with the constraint that at le natural science areas.		nanities, social s	cience a
All BA degree candidates must choose at least 18 elective credits out Honours double major and major/minor programs automatically n where computer science is the majo	neet thi	MATH requirements). is regulation. It is recommende Major/Minor programs,			·
Additional elec	tive cre	edits, as required, for a minimu	m total of 120 credits.		
TOTAL OCGPA (minimum	overall	GPA of 5.00 (C+) required to gr	aduate with an Honours degree)		
Most 2000-, 3000-, and 4000-level EECS courses require a cur Note: "Major" courses are all EECS courses with second digit other th					
Participation in the Co-op or interns	ship opt	tion is highly recommended for	students, but is not a degree requirement.		
		Notes			