YORK	DEGREE CHECKLIST 2017-2018		INTER	NATIONAL BACHELOR OF ARTS (iBA) COMPUTER SCIENCE Honours		
LASSONDE SCHOOL OF ENGINEERING UNIVERSITY	NAME					
	STUDENT #					
Students are strongly ac	lvised to refer to online Academic Calen	dars bef	ore enrolling into course	s: http://calendars.registrar.yorku.ca/		
PREREQU	ISITES/COREQUISITES			COURSES	CREDITS EARNED	GRADE
			First Year Courses	5		
			LE/EECS 1001 1.00	Research Directions in Computing		
			LE/EECS 1012 3.00	Net-Centric Introduction to Computing		
			LE/EECS 1019 3.00	Discrete Mathematics for Computer Science		
			LE/EECS 1022 3.00	Programming for Mobile Computing		
			SC/MATH 1300 3.00	Differential Calculus with Applications		
			SC/MATH 1310 3.00	Integral Calculus with Applications		
International Component/General Education/Electives						
		Note: SC	MATH 1025 3.00 is reco	ommended.		
			Second Year Course	es		
			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 2011 3.00	Fundamentals of Data Structures		
			LE/EECS 2021 4.00	Computer Organization		
			LE/EECS 2030 3.00	Advanced Object Oriented Programming		
			LE/EECS 2031 3.00	Software Tools		
International Comp	onent/General Education/Electives					

Notes

Page 1 of 2

iBA Honours, Computer Science

PREREQUISITES/COREQUISITES			COURSES	EARNED	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											
International Component/General Education/Electives											
Fourth Year Courses											
At least 12 credits from computer science courses at the 4000 level,											
for an overall total of at least 53 credits from computer science courses.											
courses											
Additional elective credits, as required											
for an overall total of at least 120 credits (36 credits at the 3000 level or higher, of which at least 18 must be at the 4000											
level and at least 30 credits which are outside computer											
science, mathematics, statistics and information technology).											
General Education Requirement: 21 credits chosen from humanities, natural science and social science courses, with the constraint that at least 6.00 credits must be chosen from each of humanities, social science and natural science areas, but no more that 9.00 credits should be in any one of the three areas. For the successful completion of the degree program, at least 30 credits must be completed which are outside computer science, mathematics, statistics and information technology courses.											
Electives: All BA, Honours BA, Specialized Honours BA and Honours iBA degree candidates must choose at least 18 elective credits outside the major. Moreover, these elective credits may not be part of the general education or any other named requirements (such as MATH requirements). Honours double major and major/minor programs automatically meet this regulation. ***It is recommended that students in the Honours Major, Honours Double Major or Honours Major/Minor programs, where computer science is the major, take a linear algebra course such as SC/MATH 1025 3.00 among their electives.											
at York University, including the Advanced I u	niversity	-level course in the chos	ent anguage study in one of the modern languages offered en language; at least 12 credits of internationally-orier e student at one of York University's exchange partner	nted							
TOTAL CREDITS & CGPA (minimum overall GPA of 5.00 (C+) requ	ired to graduate with	an Honours BA degree)								
NOTE: All iBA candidates are required to study at least one full	term abr	oad as a full-time studer	nt at one of York University's exchange partners.								
General Prerequisite: Most 2000-, 3000-, and 4000-level EECS of prerequisites: a cumulative grade point average of 4.50 or bette than 5 and include LE/EECS 1028 3.00 (cross-listed to: SC/MATH	r over al	l completed major EECS	courses. Note: "Major" courses are all EECS courses w								
Participation in the TIP/PEP Program is highly recommended for all students, but is not a degree requirement.											

iBA Honours, Computer Science

Page 2 of 2