FACULTY OF PURE AND APPLIED SCIENCE CHECKLIST COMPUTER SCIENCE - SPECIALIZED HONOURS BSc - FW97

5																						
		-	-	 -	-	 	 -	-	-	-	 -	-	-	-	-	-	-	-	-	 -	 	 -
${\tt STUDENT}$	NUMBER:																					

notes:

- o to declare Honours (after 24 crs completed)/to proceed in each year of Honours/to graduate in Honours: all require a cumulative credit-weighted Science grade-point average of at least 5.0
- o any course substitutes must be approved in writing by the COSC Dep't
- [...] former Atkinson College equivalents; $\{\ldots\}$ other former course numbers
- * should be taken in Year 1 to satisfy prerequisite requirements for 2000-level required courses
- ** requires SC/MATH1300.03/1310.03 and SC/MATH2221.03, or equivalents, as corequisites
- *** COSC breadth requirement; course number must be odd (Group A courses)
- ++ recommended but not required for students admitted prior to F97
- crs = credits, CMP = completed, PDG = pending

REQUIREM	ENTS							3000+ CMP		OUT- STANDING
12 crs gen.ed.			 	 		 				
27 crs 1000-	*SC/COSC1020.03 *SC/COSC1030.03 *SC/MATH1090.03 {1120.03} SC/MATH1300.03 (or 1013.03) SC/MATH1310.03 (or 1014.03) 6 crs from SC/BIOL1010.06 [AK/NATS1910.06] SC/CHEM1010.06 [AK/CHEM2000.06] SC/EATS1010.06 SC/PHYS1010.06** at least 3 additional crs from SC/BIOL1010.06 [AK/NATS1910.06] SC/CHEM1010.06 [AK/CHEM2000.06] SC/CHEM1010.06 [AK/CHEM2000.06] SC/EATS1010.06 SC/EATS1010.03 SC/EATS1011.03 SC/EATS1010.03 SC/PHYS1070.03 {1070.04} SC/PHYS1070.03 {1070.04} SC/PHYS1010.06**									
15 or 18 crs 2000- level SC	SC/COSC2001.03 SC/COSC2011.03 SC/COSC2021.03 SC/MATH2090.03 SC/MATH2221.03 (or 1025.03) SC/MATH2320.03		 	 						
3000/ 4000	SC/COSC3101.03 SC/COSC4101.03 or 4111.03 SC/COSC32xx.03*** SC/COSC33xx.03*** SC/COSC34xx.03*** 9 additional 3000-level COSC crs		 							
 	9 additional 4000-level COSC crs		 		 -		 	-	 	
	6 additional COSC crs (3000 or 4000 level)									

Computer Science Specialized Honours (continued)

REQUIREM	ENTS	TOTAL CMP								OUT- STANDING
other courses	additional non-COSC, non-MATH crs as required for a total of at least 30 crs which are neither computer science nor mathematics ++		 		 					
	additional crs as required to satisfy minimum credits totals below									
total credits completed/pending			 	<u>-</u> 		 				
total credits completed + pending		 					 			
minimum BSc credit totals		 120 		9	0	5	4 	4:	2	
number of credits outstanding		 		-	 		 			
										. – – – – – – –