FACULT	Y OF	PURE	AND	APPLIED	SCIENCE	CHECKLIST:	FW00		STUDENT	! :
COMPUTER SCIENCE										~~~~~~
BSc, B	ACHEL	OR PF	ROGRA	M [ORDIN	IARY PROC	RAM]		STUDENT	NUMBER	:

notes:

- to graduate in a Bachelor Program: students admitted to York University for FW99 and subsequent 0 sessions must achieve a cumulative credit-weighted grade-point average of at least 4.0 overall any course substitutes must be approved in writing by the Computer Science Department
- [...] former course numbers, titles or requirements

 * should be taken in Year 1 to satisfy prerequisite requirements for 2000-level required courses

 ** COSC breadth requirement; course number must be odd (Group A courses)
- crs = credits, CMP = completed, PDG = pending

REQUIREM	ents			CRS COSC PDG CMP			
12 crs gen.ed.	!		 	 		 	
1000- level	*SC/COSC 1020 3.0 *SC/COSC 1030 3.0 *SC/MATH 1090 3.0 [1120 3.0] SC/MATH 1300 3.0 (or 1013 3.0) SC/MATH 1310 3.0 (or 1014 3.0) 6 crs from SC/BIOL 1010 6.0 or 1410 6.0 SC/CHEM 1000 6.0 [1010 6.0] SC/CHEM 1000 6.0 [1010 6.0] SC/PHYS 1410 6.0 or 1010 6.0 at least 3 additional crs from SC/BIOL 1010 6.0 or 1410 6.0 SC/CHEM 1000 6.0 [1010 6.0] SC/CHEM 1000 6.0 [1010 6.0] SC/EATS 1010 3.0 SC/EATS 1010 3.0 SC/EATS 1011 3.0 SC/MATH 1025 3.0 SC/PHYS 1070 3.0 [1070 4.0] SC/PHYS 1410 6.0 or 1010 6.0						
2000- level SC	SC/COSC 2001 3.0 SC/COSC 2011 3.0 SC/COSC 2021 3.0 SC/COSC 2031 3.0 SC/MATH 2320 3.0		 			 	
least 18 crs 3000-	SC/COSC 31xx 3.0 ** SC/COSC 32xx 3.0 ** SC/COSC 33xx 3.0 ** SC/COSC 34xx 3.0 ** at least 6 additional 3000-level COSC crs						
	additional crs as required to satisfy minimum credit totals below 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			 	
	, 			. , ,			

COMPUTER SCIENCE BACHELOR PROGRAM (continued)

 	 	:] !	
 	! ! !			 		† 	! !	
 91	 0 		66	 	36 	 18	 	
 	 			! !		! !	 	
	CMP	CMP PDG	CMP PDG CMP	CMP PDG PDG	CMP PDG CMP PDG CMP	CMP PDG CMP PDG CMP PDG	CMP PDG CMP PDG CMP PDG CMP	TOTAL CRS SC