FACULTY	OF	PURE	AND	APPLIED	SC	IENCE	CHI	ECKLI	[S]	2
COMPUTER	S S	CIENCE	3 -	SPECIALIZ	ZED	HONO	JRS.	BSc		FW99

STUDENT:	
STUDENT NUMBER:	

notes:

- 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; students admitted to York University for FW99 and subsequent sessions must achieve a cumulative credit-weighted grade-point average of at least 5.0 overall to be eligible to graduate in Honours any course substitutes must be approved in writing by the COSC Dept.
- {..} former course numbers
- * should be taken in Year 1 to satisfy prerequisite requirements for 2000-level required courses
- ** may be replaced by SC/MATH 2221 3.0 PLUS 3 additional credits from the following: SC/BIOL 1010 6.0, SC/BIOL 1410 6.0, SC/CHEM 1000 6.0 {1010 6.0}, SC/EATS 1010 6.0, SC/EATS 1010 3.0, SC/EATS 1011 3.0, SC/PHYS 1070 3.0 {1070 4.0}, SC/PHYS 1410 6.0, SC/PHYS 1010 6.0
- *** 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

								3000+ CMP		OUT- STANDING
12 crs gen.ed.	I		 		 	! !	 	 	 	
24 crs 1000- 1evel sc	*SC/COSC 1020 3.0 *SC/COSC 1030 3.0 SC/MATH 1025 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/EATS 1010 6.0 SC/PHYS 1410 6.0 or 1010 6.0				 				 	
2000- 1evel SC	SC/COSC 2001 3.0 SC/COSC 2011 3.0 SC/COSC 2021 3.0 SC/MATH 2090 3.0 SC/MATH 2320 3.0]			 	 	; ; ; ;] 	
39 crs 3000/ 4000 level	SC/COSC 3101 3.0 SC/COSC 4101 3.0 or 4111 3.0 SC/COSC 32xx 3.0 *** SC/COSC 33xx 3.0 *** SC/COSC 34xx 3.0 *** 9 additional 3000-level COSC crs			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		 	 	; 	 	
	9 additional 4000-level COSC crs				1 	1] 		1	
 	6 additional COSC crs (3000 or 4000 level)				 	1 1	 	 	 	
non-COSC non-MATH 	12 additional non-COSC/non-MATH crs ++				 		 	 	 	

COMPUTER SCIENCE SPECIALIZED HONOURS (continued)

REQUIREMENTS		TOTA	L CRS	SCI CMP	CRS PDG	COSC	CRS PDG	3000+ CMP	CRS PDG	OUT- STANDING
other courses	additional crs as required to satisfy minimum credits totals below	 	 	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				 	
total credits completed/pending		 	 	 	 	[- 		 	
total credits completed + pending		[
minimum BSc credit totals		1	 120 		 90 		 54 		2 	
number of credits outstanding] 		 		 	 	