

FACULTY OF PURE AND APPLIED SCIENCE CHECKLIST
 COMPUTER SCIENCE - SPECIALIZED HONOURS BSc - FW98

STUDENT: _____

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; {...} other former course numbers
 - * should be taken in Year 1 to satisfy prerequisite requirements for 2000-level required courses
 - ** may be replaced by SC/MATH2221 3.0 PLUS 3 additional credits from the following: SC/BIOL1010 6.0, SC/CHEM1000 6.0 {1010 6.0}, SC/EATS1010 6.0, SC/EATS1010 3.0, SC/EATS1011 3.0, SC/PHYS1070 3.0 {1070 4.0}, SC/PHYS1410 6.0 or SC/PHYS1010 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

REQUIREMENTS	TOTAL CRS	SCI CRS		COSC CRS		3000+ CRS		OUT- STANDING
	CMP	PDG	CMP	PDG	CMP	PDG	CMP	
12 crs gen.ed.								
24 crs *SC/COSC1020 3.0								
1000- *SC/COSC1030 3.0								
level SC/MATH1025 3.0 **								
SC *SC/MATH1090 3.0 {1120 3.0}								
SC/MATH1300 3.0 (or 1013 3.0)								
SC/MATH1310 3.0 (or 1014 3.0)								
6 crs from								
SC/BIOL1010 6.0 [AK/NATS1910 6.0]								
SC/CHEM1000 6.0{1010 6.0}[AK/CHEM2000 6.0]								
SC/EATS1010 6.0								
SC/PHYS1410 6.0 [AK/PHSI2000 6.0]								
or SC/PHYS1010 6.0**								
15 crs SC/COSC2001 3.0								
2000- SC/COSC2011 3.0								
level SC/COSC2021 3.0								
SC SC/MATH2090 3.0								
SC/MATH2320 3.0								
39 crs SC/COSC3101 3.0								
3000/ SC/COSC4101 3.0 or 4111 3.0								
4000 SC/COSC32xx 3.0***								
level SC/COSC33xx 3.0***								
COSC SC/COSC34xx 3.0***								
9 additional 3000-level COSC crs								
9 additional 4000-level COSC crs								
6 additional COSC crs (3000 or 4000 level)								
non-COSC 12 additional non-COSC/non-MATH crs ++								
non-MATH								

(over)

COMPUTER SCIENCE SPECIALIZED HONOURS (continued)

REQUIREMENTS		TOTAL CRS	SCI CRS	COSC	CRS	3000+	CRS	OUT-
		CMP	PDG	CMP	PDG	CMP	PDG	STANDING
other	additional crs as required to satisfy							
courses	minimum credits totals below							
total credits completed/pending								
total credits completed + pending								
minimum BSc credit totals		120		90		54		42
number of credits outstanding								