

This checklist should be used as a reference guide. A degree audit from the Registrar's Office is needed in order to be certain which requirements and regulations are remaining in your degree. Request an audit by emailing science_registrar@mun.ca

Computer Science Major Requirements -- 66 credit hours (CH)

27 CH required CS courses:	12 CH required courses:	6 CH required courses from:
CS 1001 ___	CS 3400 ___	CS 4550 ___
CS 1002 ___	CS 3202 ___	CS 4734 ___
CS 1003 ___	CS 3401 ___	CS 4750 ___
CS 2001 ___	CS 4304 ___	CS 4754 ___
CS 2002 ___		CS 4820 ___
CS 2003 ___		
CS 2004 ___		
CS 2005 ___		
CS 2006 (1 CH) ___	Math & Stats required	6 CH CRW:
CS 2007 (1 CH) ___	courses (15 CH):	English ___
CS 2008 (1 CH) ___	M 1000 ___	CRW ___
	M 1001 ___	
	M 2000 ___	
	M 2050 ___	
	Stats 2550 ___	

NOTE: Be careful to check pre-reqs for 3000/4000-level CS courses, and be aware most courses at this level are only offered once per academic year.

Science Electives -- 18 credit hours

You must obtain 18 credit hours in courses from four different science subjects (see Calendar regulation 4.6.2). Further, you need to complete six credit hours in a science subject other than Math and Computer Science (see Calendar regulation 4.3.1.c).

_____	_____	6 credit hours in a science subject other than Computer Science or Math. Eligible subjects include Biochemistry, Biology, Chemistry, Earth Science, Economics, Geography, Ocean Science, Physics, Psychology
_____	_____	3 credit hours in a fourth science subject (i.e. not Computer Science, Math, or the science subject used for the 6 cred hrs of science electives listed above)
_____	_____	Any science subject (including Computer Science and Math)
_____	_____	Any science subject (including Computer Science and Math)
_____	_____	Any science subject (including Computer Science and Math)

General Electives--36 credit hours in ANY subject (including CS)

1 _____	5 _____	9 _____
2 _____	6 _____	10 _____
3 _____	7 _____	11 _____
4 _____	8 _____	12 _____