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 3000-level or	6 CH 4000-level	
CS 1001	beyond CS courses:	CS courses:	
CS 1002			
CS 1003			
CS 2001			
CS 2002			
CS 2003			
CS 2004			
CS 2005	Math & Stats required	6 CH CRW:	
CS 2006 (1 CH)	courses (15 CH):	English	
CS 2007 (1 CH)	M 1000	CRW	
CS 2008 (1 CH)	M 1001		
	M 2000		
	M 2050		
	Stats 2550		
	to check pre-reqs for 3000/4000-leve ses at this level are only offered once		

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 Electives36 credit hours in ANY subject (including CS)				
1	5	9		
2	6	10		
3	7	11		
4		12		