Bachelor of Science Course Selection Guide

- Use the table below to plan your course selections for the fall and winter semesters.
- Refer to the Subject List and the Courses Open to First-Year Students to select courses.
- A course could be offered a number of different times in different time slots, so students in the same program often have different class schedules.

INTENDED MAJOR	REQUIRED INTRODUCTORY COURSES	ADDITIONALLY RECOMMENDED IN YOUR FIRST YEAR
Biology	BIOL 1152/1153	CHEM 1011/1012 & MATH 1113
Chemistry	CHEM 1011/1012	PHYS 1101/1102 & MATH 1113/MATH 1114
Mathematics	MATH 1102/1103 OR MATH 1113/1114 (Placement test required)	MATH 2208 and CMPS 1155

FALL SEMESTER	WINTER SEMESTER	
1. Group A:	1. Group A:	
2. Group A:	2. Group A:	
3. Group A:	3. Group A:	
4. Group A, B or C:	4. Group A, B or C:	
5. Group A, B, C or Professional elective:	5. Group A,B, C or Professional elective:	
Laboratory requirements: check the Academic Calendar to see if your group A courses have lab components)	Laboratory requirements: check the Academic Calendar to see if your group A courses have lab components)	
Back-up choices:	Back-up choices:	

Arts and Science Subjects			
Core Group A - Math & Science	Core Group B – Social Science	Core Group C - Humanities	
Applied Human Nutrition	Canadian Studies	Chinese	
(those listed in the science	Communications	Cultural Studies	
Minor)	Economics	English	
Applied Statistics (see	Family Studies &	French	
MATH)	Gerontology	History	
Biology	Political Studies	Library	
Chemistry	Psychology	Mi'kmaw Language	
Computer Science	Sociology/Anthropology	Philosophy	
Mathematics	Women's Studies	Religious Studies	
Physics		Spanish	
Psychology		Writing	

Professional Studies Subjects

Applied Human Nutrition (those listed in the Professional Studies Minor)

Business Administration

Child and Youth Study

Information Technology

Public Relations

Tourism & Hospitality Management