<u>academic timetable</u>to look up the course reference numbers (CRN), days and times of the lectu**tebs**, and tutorials you wish to takeUse the blank schedule template to build your weekly schedule or try a digital site like <u>Coursicle</u> It is recommended that you schedule your required courses first, followed by your elective(s) Information on the overall requirements for the CScan be found in the <u>academic</u> <u>calendar</u>.

Fall Term	Winter Term
CSCI 1105 Into to Computer Programming	CSCI 1110 Into to Computer Science
CSCI 1120 Into to ComputerSystems	CSCI 1170 Into to Web Design and Development
ENGN 1006 Technical Communicatins in Professional Engineering	EGLA 1004 English Studies in Science and Technology
APSC 2011Technology for Precision Agriculture(elective*)	MTHA 1000Intro Calculus I
AGRI 1000Agricultural Ecosystems (elective*)	PHYS 1000Physics for Life Sciences(elective*)

## COMPUTER SCIENCE (CSCI) COURSES

Students studying on the Agricultural Campus wildgister in section 40 for all Computer Science (CSCI) courses. These sections are also indicated by a note that they are scheduled for Agricultural Campus students and their location on the Academic Timetable indicates the sanAcijusting your search within the Academic Timetable to Truro, when building your schedule will make these sections easy to identify.

## CHOOSE YOUR ELECTIVES

Before graduationBCSstudents must complete 51 credit hours of elective. The recommended electives listed in the table above will help ensurated entry meet the requirements for the different subject groupings required to meet heir elective criteria. AGRI 1000, APSC 2011 and PHYS 1000 are recommended electives, but student may takeny first-year science course with a lab component.

Humanities, social science, or sustainability courses include those in the following subjects: English, Arts, History, French, Spanish, Philosophy, Economics, Geography, Psychology, Political Science, Rural Studies, Sustainability, and Sociology BCS students are required to complete credit hours at or above the 1000 level, in a humanities, social science or sustainability subject

**Business, science, or engineering**ourses must be at the 1000 level of above. B**S**students are required to complete**6 credit hours**throughout their degree.

Students who may be eligible for course credits based on previous psecondary education or IB/AP courses should ensure their final official transcripts are forwarded to Dalhouais soon as

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:35am					
9:35am					
9.55am					
10:35am					
11:35am					
12:35pm					
1:35pm					

	4:35pm			
	·			
•	Fuening		1	
	Evening			