COURSE SELECTION FORM

Please note: At Dalhousie you may often hear the word "class" instead of "course." The Academic Timetable (class schedule) is available at: https://dalonline.dal.ca/PROD/fysktime.P DisplaySchedule.

Before selecting your courses, please read this IMPORTANT INFORMATION:

- 1. <u>Course load</u>: Normally, Dalhousie students take 5 courses per term. Each term-long course is worth 3 credit hours, so 5 courses would total 15 credit hours per term. The ECTS equivalent of five Dalhousie term-long courses is roughly 30 ECTS.
- 2. <u>Course prerequisites</u>: It is your responsibility to ensure that you have taken appropriate course prerequisites or equivalent at your home university (as indicated in the course description). Most undergraduate exchange students take courses at the 2000 and 3000 level. Students should <u>not</u> select courses at the 5000 level unless they are graduate students at their home university.
- 3. <u>Course components</u>: When viewing the online timetable, the yellow bar indicates a LECTURE, while the blue bar indicates the related LAB or TUTORIAL. Important: Whenever a yellow bar is followed by a blue bar, you must select a lecture AND a tutorial/lab section.
- 4. <u>Full-year courses</u>: Please note that an **X** at the end of the course number means that it is a FULL YEAR course, and <u>must</u> be taken with the **Y** portion of the same course in the Winter term. *Students attending Dalhousie for only one term will not be able to register for these courses*.
- 5. <u>Course capacity</u>: Exchange applicants should note whether or not the course is already listed as FULL. While it may be possible to negotiate a spot on the WAITLIST for that particular course, students should be prepared to register for an alternative course.
- 6. Please list EIGHT course requests below, in order of preference.

Course Reference Number (CRN) / Section	(Course Type) and Number	Course Name
13110 / 01	(Lecture) BIOL 2003	Diversity of Plants and Animals
13113 / B03	(Lab) BIOL 2003	Diversity of Plants and Animals
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
.		