

Integrated Science – First-year Registration Worksheet for 2017-2018

Before you can register, you will need “DISP” designated as your “major” (this is a code that allows you to register; note that you will select your *actual* major in March 2018, when you register for second year courses). You need to fill out and return the **Co-Requisite Course Plan for Integrated Science** in order to receive the DISP designation in time for registration, which begins at noon, **Saturday June 10**.

Follow the steps below to register. If you have questions or problems please [email us](#).

1. **Login** to [Dal Online](#) using your NetID and password.
2. **Select term 2017/2018 Fall** in order to register for fall courses.
3. **Select Block Registration**.
4. **Select ONE of the 3 Options** and click **submit changes** (all of the classes listed for that option will be added for fall term):

● DISP Option A

14451 CHEM 1011 03
14458 CHEM 1011 B07
15670 MATH 1000 04
15680 MATH 1000 T09
16181 PHIL 1050 01
16182 PHIL 1050 T01
16206 PHYC 1190 02
16209 PHYC 1190 B01
16224 PHYC 1190 T01
18033 SCIE 1505X 01
18034 SCIE 1505X B01

● DISP Option B

14451 CHEM 1011 03
14459 CHEM 1011 B08
15669 MATH 1000 03
15680 MATH 1000 T09
16181 PHIL 1050 01
16182 PHIL 1050 T01
17989 PHYC 1300X 01
17990 PHYC 1300X B01
18033 SCIE 1505X 01
18034 SCIE 1505X B01

● DISP Option C

14450 CHEM 1011 02
14458 CHEM 1011 B07
15703 MATH 1215 02
15705 MATH 1215 T02
16181 PHIL 1050 01
16182 PHIL 1050 T01
18033 SCIE 1505X 01
18034 SCIE 1505X B01

5. **Select term 2017/2018 Winter** to register for winter courses
6. **Select Block Registration**
7. **Select the same Option** that you chose for fall term and click **submit changes** (all of the classes listed for that option will be added for winter term):

● DISP Option A

20361 CHEM 1012 02
20368 CHEM 1012 B07
21446 MATH 1010 03
21452 MATH 1010 T06
21918 PHYC 1290 02
21921 PHYC 1290 B01
21936 PHYC 1290 T01
23669 SCIE 1505Y 01
23670 SCIE 1505Y B01

● DISP Option B

20361 CHEM 1012 02
20369 CHEM 1012 B08
21444 MATH 1010 01
21453 MATH 1010 T07
23625 PHYC 1300Y 01
23626 PHYC 1300Y B01
23669 SCIE 1505Y 01
23670 SCIE 1505Y B01

● DISP Option C

20361 CHEM 1012 02
20368 CHEM 1012 B07
23669 SCIE 1505Y 01
23670 SCIE 1505Y B01

Congratulations! You have successfully registered for Integrated Science! See next page to modify courses.

After completing block registration, you may modify your co-requisite course selections. To ADD or DROP a course, select the appropriate term and then the course CRN (Course Registration Number). Each section of each course, including the lecture, lab, or tutorial, has a unique CRN.

Course changes available to Integrated Science students include the following:

- If you registered for *Option C* but want to take Physics, just add the appropriate lecture and lab sections of physics for life sciences (**PHYC 1300X** for fall: lecture **CRN 17989**, lab **CRN 17990**; and **PHYC 1300Y** for winter: **CRN 23625**, lab **CRN 23626**), for 6 additional credit hours.
- If you want only one term of Physics, then select **PHYC 1310** (lecture **CRN 16226** and lab **CRN 16227** in fall), which is 3 credit hours. A half year of physics for life sciences is only offered in the fall term.
- If you registered for *Option C* and want to shift one of your fall courses to winter, we recommend dropping MATH 1215.03 (fall term; lecture CRN 11606 and tutorial CRN 11608) and adding **MATH 1000.03** in the winter term (lecture **CRN 21443**, and tutorial **CRN 23836**).
- If you registered for *Option C* and are interested in adding a one-term elective, we recommend selecting a winter term course if possible, as your schedule will be more open in winter term. Regardless, the course(s) you select must fit into free time blocks in the Integrated Science schedules.
- If you registered for Option A, you can replace MATH 1000 and 1010 lectures and tutorials with a more in-depth Calculus course (select **MATH 1500X 01**, **CRN 17761** in fall and **MATH 1500Y 01**, **CRN 23396** in winter). This change will keep you at 39 credit hours.
- If you have IB/AP credits to use in lieu of first year Chemistry, Math or Physics, all you need to do is to drop the respective first-year Dal course. Find the CRN in the list of the courses for your option on the previous page. Dropping a course will reduce your credit hours.

Please note:

- All Integrated Science students should take two terms of Chemistry and at least one term of Calculus concurrently unless they have obtained appropriate IB/AP credits from high school.
- If dropping a course reduces your credit hours to less than 30, you should add courses until you have 30 credit hours in total for the year, which is considered a normal full load. However, if you are playing varsity sports, you should consider taking fewer credit hours.
- A regular semester-long course is 3 credit hours; SCIE 1505 is 9 credit hours per term, which is equivalent to three courses.
- You may *not* drop any part of SCIE 1505 or PHIL 1050, as these are core components of the program.
- You will be billed for tuition based on the number of credit hours you are taking. Tuition includes a small fee to cover the costs of the Integrated Science field trips as well as science labs. Contact [Student Accounts](#) if you have questions about student fees.

If you have any questions about modifying your course selections, please contact us at disp@dal.ca.