

Integrated Science – First-year Registration Worksheet for 2020-2021

Registration begins at noon Atlantic Standard Time on Saturday June 6th 2020. Before you can register for your courses in the Integrated Science Program, you will need “DISP” designated as your “major” for your first year at Dalhousie. This will be arranged through the DISP office after you fill out and return the **Co-Requisite Course Form for Integrated Science**. Note that your subject major (e.g., Biology, Chemistry) for a full BSc degree is not normally declared until March 2021, when you select your second-year courses

Follow the steps below to register. If you have questions or problems, please contact the DISP office by email disp@dal.ca or phone 902-494-2765, or the Director, Gabrielle Tompkins at 902-494-8496.

1. **Login** to [Dal Online](#) using your NetID and password.
2. **Select term 2020/2021 Fall** in order to register for fall courses.
3. **Select Block Registration**
4. **Select ONE of the Options below (i.e. OPTION 1 FALL) and click submit changes.** This will add all fall term courses for your chosen option.
5. **Select term 2020/2021 Winter** to register for Winter courses
6. **Select one of the Options below (i.e. OPTION 1 WINTER). Click submit changes** to add all winter term courses.

All Integrated Science students register in SCIE 1506, PHIL 1050 and CHEM 1011 in the fall term, and SCIE 1507 and CHEM 1012 in the winter term. Course selection among Integrated Science students may differ in the selection of MATH courses. OPTIONS are listed below and detailed on pages 2-3 of this document.

OPTION 1 (30 credits)	Math 1215
OPTION 2 (33 credits)	Math 1000 (Fall) and Math 1010 (Winter)

7. Congratulations, you have block registered for your Integrated Science classes!

Modifying your Block Registration

Some students will want to or need to change some of their courses. To ADD an elective course or DROP a block-registered course, select the appropriate term and then the course CRN (Course Registration Number). Each section of each course, including the lecture, lab, or tutorial sections, has a unique CRN.

- A regular semester-long course is 3 credit hours; SCIE 1506 and SCIE 1507 are each 9 credit hours (equivalent to three courses each).
- You may not change your registration in SCIE 1506 and 1507 or PHIL 1050
- If you wish to use your approved IB/AP credits in lieu of first year Chemistry or Math, you may drop the corresponding first-year Dal course. Find the CRN in the list of the courses for your option (see pages 2-3). If you are unsure as to whether you want to use IB/AP credits from high school, you may contact Dr. Tompkins.
- If dropping a course reduces your total credit hours to less than 30, you should add elective courses until you have 30 credit hours in total for the year, which is considered a normal full load. Please consult Dr Tompkins for a list of elective courses that are likely to fit your schedule (depending on option).

Integrated Science registration options

Note that a typical full course load is 30 credits (15 credit hours per term). Students taking Math 1000 + Math 1010 (option 2) will have a course overload in the fall term. Students registered in fewer than 15 credits per term (i.e. students using AP or IB credits in lieu of Math or Chemistry) may wish to add a 3-credit hour elective course to keep a full course load each term.

Note: M = Monday, T=Tuesday, W = Wednesday, R=Thursday, F = Friday

01, 02, 03, 04 = Lecture sections

B01, B02, B07, B08 = Lab sections

T01, T02, T05, T06, T07, T09 = Tutorial sections

SCIE 1507 T01 is dedicated research project time

After registering, all DISP students will receive a notification of a time conflict for SCIE 1506 lab B01 in the fall term, and SCIE 1507 in the winter term, because for both labs the class is booked into two separate rooms at the same time. Please disregard the time conflict notification.

- You will be billed for tuition based on the number of credit hours you are taking. Tuition includes a small auxiliary fee (~\$60/term) 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.

OPTION 1: Math 1215 (30 credit hours)				
OPTION 1 Fall term (15 credit hours)				
Course code	CRN	Section	Day	Time
SCIE 1506	12856	01	T R	10:05-11:25
			T R	13:05-14:25
			W	14:35-16:25
			R	08:35-09:55
SCIE 1506	12857	B01	T	08:35-09:55
			F	13:35-17:25
PHIL 1050	12499	01	R	14:35-16:25
PHIL 1050	12500	T01	W	16:35-17:25
CHEM 1011		01	M W F	08:35-9:25
CHEM 1011	10411 (or 10412)	B07 (or B08)	T	14:35-17:25
OPTION 1 Winter term (15 credit hours)				
SCIE 1507	22569	01	T	11:35-12:55
			W F	09:35-10:25
			W	14:35-16:25
			R	08:35-09:55
			R	10:05-11:25
SCIE 1507	22570	B01	T	09:05-11:25
			F	14:35-17:25
SCIE 1507	22571	T01	R	14:35-17:25
CHEM 1012	20378	02	M W F	10:35-11:25
CHEM 1012	20385 (or 20386)	B07 (or B08)	T	14:35-17:25
MATH 1215	21590	01	M W F	8:35-9:25
MATH 1215	21591	T01	F	11:35-12:25

OPTION 2: Math 1000 + Math 1010 (33 credit hours)				
OPTION 2 Fall term (18 credit hours)				
Course code	CRN	Section	Day	Time
SCIE 1506	12856	01	T R T R W R	10:05-11:25 13:05-14:25 14:35-16:25 08:35-09:55
SCIE 1506	12857	B01	T F	08:35-09:55 13:35-17:25
PHIL 1050	12499	01	R	14:35-16:25
PHIL 1050	12500	T01	W	16:35-17:25
CHEM 1011		01	M W F	08:35-9:25
CHEM 1011	10411 (or 10412)	B07 (or B08)	T	14:35-17:25
MATH 1000	11742	04	M W F	11:35-12:25
MATH 1000	11752 or	T09	T	11:35-12:25
OPTION 2 Winter term (15 credit hours)				
SCIE 1507	22569	01	T W F W R R	11:35-12:55 09:35-10:25 14:35-16:25 08:35-09:55 10:05-11:25
SCIE 1507	22570	B01	T F	09:05-11:25 14:35-17:25
SCIE 1507	22571	T01	R	14:35-17:25
CHEM 1012	20378	02	M W F	10:35-11:25
CHEM 1012	20385 (or 20386)	B07 (or B08)	T	14:35-17:25
MATH 1010	21549	01	M W F	13:35-14:25
MATH 1010	21557 (or 21558)	T06 (or T07)	M (or F)	1135-1225 (or 1135-1225)

On registration day students will be moved to Chemistry lab section B08 after B07 fills, and to Math 1010 tutorial section T07 after T06 fills.

Physics registration

DISP students are approved to register in 18 credit hours per term. If a student wishes to take Physics this must be included within 18 credit hours. Students wishing to take Physics should carefully review course selection documents and consult with Dr. Gabrielle Tompkins (gabrielle.tompkins@dal.ca). Apart from Physics majors we advise students to take Physics in second year instead. This allows students to have a more manageable workload in first year. Students must indicate their intention to register in Physics by submitting their completed Co-requisite Form to the DISP office by fax or email.

After block registering for Option 1 or 2, students can register for Physics by manually adding the CRNs below for the lecture and lab components. Note, that for students in Option 2 it will first be necessary to manually remove a class (Chemistry or Math) to remain within 18 credits. Students should only remove a class if they have IB or AP credits that they plan to use instead

Physics in and around you

Lecture: PHYC 1310 Fall CRN 12551 Section 01 Mon Wed Fri 12:35-13:25

Lab: PHYC 1310 Fall CRN 12552 Section B01 Mon 14:35-17:25

Lecture: PHYC 1320 Winter CRN 22301 Section 01 Mon Wed Fri 08:35-09:25

Lab: PHYC 1320 Winter CRN 22302 Section B01 Mon 14:35-17:25

Introduction to Physics

PHYC 1190 Fall CRN 12527 Section 01 Mon Wed Fri 08:35-09:25

PHYC 1190 Fall CRN 12533 Section B01 M 14:35-17:25

PHYC 1290 Winter CRN 22278 Section 01 Mon Wed Fri 08:35-09:25

PHYC 1290 Winter CRN 22283 Section B01 Mon 14:35-17:25