

Winter 2027 Registration Instructions for Year 2 students with an assigned Discipline Placement for Fall 2027

These instructions and the registration groups attached apply only to students who will have completed all first year courses by the start of the Fall 2027 term and will be pursuing a full course load. Other students should consult with an Academic Advisor (engineering@dal.ca) or consult with the Degree Audit Report to ensure they are registered for all required courses.

Students who plan to pursue a reduced courseload should register for the classes they plan to take and then consult with an advisor.

In the Winter 2027 term, Year 2 students register based on your Year 3 placement. On the following pages are listed registration groups for each discipline registration groups that you can use to register for a conflict free schedules. Follow the guide for your discipline placement.

The final sheet in this document displays all year 2 courses on a calendar view. If there is a discrepancy between the calendar view and the Dalhousie timetable, the timetable is c

Registration for Winter 2027 is now open

You will need to register for courses on DalOnline using the class add/drop function.

See Step 4: https://www.dal.ca/campus_life/academic-support/register-for-courses.html

Make sure you select the correct term.

Use the CRNS listed on the registration schedules to Register. No overrides for exceeding maximum occupancy will be allowed.

Make sure you registered for all the classes you intended to. The full course load for the Winter 2027 term is 6 courses (18 credit hours):

The "live" version of the academic timetable can be referred to here: https://www.dal.ca/academics/academic_timetable.html

This document was last modified on May 27, 2026. Please check <https://go.engineering.dal.ca/diploma> for updated versions. All schedules are subject to change.

Registration Guides for Fall 2026 are available at <https://go.engineering.dal.ca/diploma>

Course selection for Winter term is contingent on placement. Please refer to the "For Students Entering their Year 3 Program in Fall 2027 or Fall 2027" document found under Diploma Requirements at <https://go.engineering.dal.ca/diploma> to see the required courses for each discipline.

If you believe you have found an error in this guide please submit your feedback to jason.lecoure@dal.ca

All the best.

Jason.

CHEMICAL ENGINEERING

CourseID	Name	Section	CRN	Notes
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	01	20966	
ENGI2203	Engineering Design II	B01	20971	
ENGI2103	Thermo-Fluid Engi II	01	20962	
ENGI2103	Thermo-Fluid Engi II	T01	20963	
CHEE2201	Fund of Chem Engineering	01	20348	
CHEE2201	Fund of Chem Engineering	T01	20349	
CHEE2203	Organic Chemistry	01	20350	
CHEE2203	Organic Chemistry	B01	20351	
CHEE2203	Organic Chemistry	T01	20352	

COMPUTER ENGINEERING

CourseID	Name	Section	CRN	Notes
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	02	20967	
ENGI2203	Engineering Design II	B02	20972	
ECED2001	Circuit Anlysis	01	20815	
ECED2001	Circuit Anlysis	B01 or B02	20816 or 20817	
ECED2200	Digital Circuits	01	20818	
ECED2200	Digital Circuits	B01	20819	
ENGM2283	Data Structures & Algorithms	01	21063	
ENGM2283	Data Structures & Algorithms	B01	21064	

CIVL ENGINEERING

CourseID	Name	Section	CRN	Notes
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	04	20969	
ENGI2203	Engineering Design II	B04	20974	
ENGI2103	Thermo-Fluid Engi II	01	20962	
ENGI2103	Thermo-Fluid Engi II	T01	20963	
ENGI2204	Mechanics of Materials	01	20977	
ENGI2204	Mechanics of Materials	B01, B02 or B03	20978, 20979 or 20980	
CIVL2200	Geology for Engineers	01		
CIVL2200	Geology for Engineers	B01 or B02		

ELECTRICAL ENGINEERING

CourseID	Name	Section	CRN	Notes
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	02	20967	
ENGI2203	Engineering Design II	B02	20972	
ECED2001	Circuit Anlysis	01	20815	
ECED2001	Circuit Anlysis	B01 or B02	20816 or 20817	
ECED2200	Digital Circuits	01	20818	
ECED2200	Digital Circuits	B01	20819	
ENGM2283	Data Structures & Algorithms	01	21063	
ENGM2283	Data Structures & Algorithms	B01	21064	

ENVIRONMENTAL ENGINEERING

CourseID	Name	Section	CRN	
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	04	20969	@
ENGI2203	Engineering Design II	B04	20974	
ENGI2103	Thermo-Fluid Engi II	01	20962	
ENGI2103	Thermo-Fluid Engi II	T01	20963	
ENGI2204	Mechanics of Materials	01	20977	
ENGI2204	Mechanics of Materials	B01, B02 or B03	20978, 20979 or 20980	
CIVL2200	Geology for Engineers	01		
CIVL2200	Geology for Engineers	B01 or B02		

@ if ENGI 2203 04 and B04 are full register for 05/B05 or 01/B01

MECHANICAL ENGINEERING

CourseID	Name	Section	CRN	Notes
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	03	20968	
ENGI2203	Engineering Design II	B03 or B06	20973 or 20976	
ENGI2103	Thermo-Fluid Engi II	01	20962	
ENGI2103	Thermo-Fluid Engi II	T01	20963	
ENGI2204	Mechanics of Materials	01	20977	
ENGI2204	Mechanics of Materials	B01, B02 or B03	20978, 20979 or 20980	
MECH2400	Dynamics	01	21895	
MECH2400	Dynamics	T01	21896	

INDUSTRIAL ENGINEERING

CourseID	Name	Section	CRN	Notes
ENGM2022	Differential Equations	01	21061	
ENGM2022	Differential Equations	T01	21062	
ASSC1971	Engineering & Society	01	20130	
ENGI2203	Engineering Design II	05	20970	
ENGI2203	Engineering Design II	B05	20975	
IENG2201	Modelling & Optimization	01	21441	
IENG2201	Modelling & Optimization	B01	21442	
ENGM2260	Python Programming	01	21065	
ENGM2260	Python Programming	T01	21066	
Complementary Studies Elective		Choose		See Note
<p>Note: A Complementary Studies course is any course which satisfies ONE of the following requirements:</p> <p>a. Subject matter that deals with the humanities and social sciences;</p> <p>b. Oral and written communications;</p> <p>c. Professionalism, ethics, equity and law;</p> <p>d. The impact of technology and/or engineering on society;</p> <p>e. Health and safety;</p> <p>g. Engineering economics and project management.</p> <p>Examples: SUST 1400, HPRO 4412, FILM 2362, MUSC 2000, HIST 1021, INFO 2001</p> <p>Note: 3 credit hours or more</p>				

Calendar View of Year 2 Winter 2027 Engineering Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
8:35	ENGM 2022	CHEE 2201	ENGM 2022	CHEE 2201	ENGM 2022
9:05	21061	20348	21061	20348	21061
9:35		CIVL 2200		CIVL 2200	
10:05	ENGM 2283	MECH 2400	ENGM 2283	MECH 2400	ENGM 2620
10:35	ENGM 2620	21895	ENGM 2620	21895	21066
11:05	21063	ENGI 2204	ENGM 2103	ENGI 2204	ENGI 2103
11:35	21065	ECED2200	ENGI 2103	ECED2200	IENG 2201
12:05	ENGI 2103	20818	20962	20818	21441
12:35	20962	CHEE 2203		20350	
13:05	ENGI 2203	20350	ENGI 2203	ENGI 2203	ENGI 2203
13:35	20966-20970	ENGI2103	04	20349	04
14:05	ENGM 2022	IENG 2201	ENGI 2203	T01	ENGI 2203
14:35	21062	21441	01, 02, 03 & 05	B06	01, 02, 03 & 05
15:05	T01	ECED 2001	ENGM 2283	B01	ENGI 2203
15:35	ENGI 2203	20815	ENGI 2204	CIVL 2200	ENGI 2204
16:05	ENGI2203	20815	21064	20493	20978
16:35	20971	20351	20979	20494	21442
17:05	ENGI2203	MECH2400	B01	B02	B01
17:35	20973	21896	CHEE 2203		
18:05	20975	21896	20352 T01		
18:35	ECED2200	20816	ASSC 1971		
19:05	20819	20816	20130		
19:35	B01	B01			
20:05	B03	B01			
20:35	B01	B04			
21:05	ENGI 2103	B05			
21:35	20963	B01			
22:05	T01	T03			