

## Year 2 Engineering Fall 2026 Registration Guide

These instructions and the schedules attached apply only to students who will have completed all first-year courses by the start of the Fall 2026 term and will be pursuing a full course load. Other students should consult with an Academic Advisor ([engineering@dal.ca](mailto:engineering@dal.ca)).

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 Fall 2026 term, you register independent of placement. On the following pages are listed registration groups that you can use to register using course CRN numbers. Many other combinations are possible. Use the Calendar page in this guide for a visual representation of all of the course options.

### Registration opens on March 24th, 2026

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

See: Register for courses - [https://www.dal.ca/campus\\_life/academic-support/register-for-courses/register.html](https://www.dal.ca/campus_life/academic-support/register-for-courses/register.html)

Make sure you select the correct term.

Make sure you register for all courses you are intending to register for.

Students taking a standard courseload and progression will register for **6 courses (18 credit hours)** in the Fall term:

### Courses & Required Components:

ECED 2000 Electric Circuits – Lecture, Lab, Tutorial

ENGI 2102 Thermofluid Engineering 1 – Lecture, Lab, Tutorial

ENGM 2032 Applied Probability & Statistics – Lecture, Tutorial

ENGM 2101 Applied Vector Calculus - Lecture, Tutorial

IENG 2005 Engineering Economics - Lecture, Tutorial

ASSC 1111 Academic Writing - Lecture, Tutorial

The "live" version of the academic timetable can be referred to here:

[https://www.dal.ca/academics/academic\\_timetable.html](https://www.dal.ca/academics/academic_timetable.html)

This document was created on March 09, 2026. Please check <https://go.engineering.dal.ca/diploma> for updated versions. All schedules are subject to change.

Registration Guides for Winter 2027 will be provided **after** Round 1 of the Fall 2026 placement process has concluded on June 1, 2026.

Course selection for Winter term is contingent on placement. Please refer to the file titled “**For Students Entering their Year 3 Program in Fall 2027**” at <https://go.engineering.dal.ca/diploma> to view the courses required to satisfy Year 3 admission requirements.

While registration instructions will not be issued until placement occurs, students can register for Winter term courses using the Core Program worksheet and the notes on <https://go.engineering.dal.ca/diploma>. However if you do this you will need to be prepared to alter your registration to match your assigned placement.

If you believe you have found an error in this guide please submit your feedback to [jason.lecoure@dal.ca](mailto:jason.lecoure@dal.ca)  
All the best.

Jason.

Below are 8 course combinations that result in a conflict free schedule. Other combinations are possible.

Fall 2026 Registration Groups

Group 1	ENGM 2101	01	ENGM 2101 01	11080
Group 1	ENGM 2101	T01	ENGM 2101 T01	11081
Group 1	ENGM 2032	01	ENGM 2032 01	11078
Group 1	ENGM 2032	T01	ENGM 2032 T01	11079
Group 1	ECED 2000	01	ECED 2000 01	10830
Group 1	ECED 2000	T01	ECED 2000 T01	10835
Group 1	ECED 2000	B01	ECED 2000 B01	10831
Group 1	ENGI 2102	01	ENGI 2102 01	10984
Group 1	ENGI 2102	T02	ENGI 2102 T02	10989
Group 1	ENGI 2102	B02	ENGI 2102 B02	10986
Group 1	IENG 2005	01	IENG 2005 01	11494
Group 1	IENG 2005	T01	IENG 2005 T01	11495
Group 1	ASSC 1111	01	ASSC 1111 01	14315
Group 1	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable

Group 2	ENGM 2101	01	ENGM 2101 01	11080
Group 2	ENGM 2101	T01	ENGM 2101 T01	11081
Group 2	ENGM 2032	01	ENGM 2032 01	11078
Group 2	ENGM 2032	T01	ENGM 2032 T01	11079
Group 2	ECED 2000	01	ECED 2000 01	10830
Group 2	ECED 2000	T01	ECED 2000 T01	10835
Group 2	ECED 2000	B02	ECED 2000 B02	10832
Group 2	ENGI 2102	01	ENGI 2102 01	10984
Group 2	ENGI 2102	T01	ENGI 2102 T01	10988
Group 2	ENGI 2102	B02	ENGI 2102 B02	10986
Group 2	IENG 2005	01	IENG 2005 01	11494
Group 2	IENG 2005	T03	IENG 2005 T03	11497
Group 2	ASSC 1111	01	ASSC 1111 01	14315
Group 2	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable

Group 3	ENGM 2101	01	ENGM 2101 01	11080
Group 3	ENGM 2101	T01	ENGM 2101 T01	11081
Group 3	ENGM 2032	01	ENGM 2032 01	11078
Group 3	ENGM 2032	T01	ENGM 2032 T01	11079
Group 3	ECED 2000	01	ECED 2000 01	10830
Group 3	ECED 2000	T01	ECED 2000 T01	10835
Group 3	ECED 2000	B03	ECED 2000 B03	10833
Group 3	ENGI 2102	01	ENGI 2102 01	10984
Group 3	ENGI 2102	T03	ENGI 2102 T03	10990
Group 3	ENGI 2102	B03	ENGI 2102 B03	10987
Group 3	IENG 2005	01	IENG 2005 01	11494
Group 3	IENG 2005	T03	IENG 2005 T03	11497
Group 3	ASSC 1111	01	ASSC 1111 01	14315

Group 3	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable
Group 4	ENGM 2101	01	ENGM 2101 01	11080
Group 4	ENGM 2101	T01	ENGM 2101 T01	11081
Group 4	ENGM 2032	01	ENGM 2032 01	11078
Group 4	ENGM 2032	T01	ENGM 2032 T01	11079
Group 4	ECED 2000	01	ECED 2000 01	10830
Group 4	ECED 2000	T01	ECED 2000 T01	10835
Group 4	ECED 2000	B04	ECED 2000 B04	10834
Group 4	ENGI 2102	01	ENGI 2102 01	10984
Group 4	ENGI 2102	T01	ENGI 2102 T01	10988
Group 4	ENGI 2102	B01	ENGI 2102 B01	10985
Group 4	IENG 2005	01	IENG 2005 01	11494
Group 4	IENG 2005	T02	IENG 2005 T02	11496
Group 4	ASSC 1111	01	ASSC 1111 01	14315
Group 4	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable
Group 5	ENGM 2101	01	ENGM 2101 01	11080
Group 5	ENGM 2101	T01	ENGM 2101 T01	11081
Group 5	ENGM 2032	01	ENGM 2032 01	11078
Group 5	ENGM 2032	T01	ENGM 2032 T01	11079
Group 5	ECED 2000	01	ECED 2000 01	10830
Group 5	ECED 2000	T01	ECED 2000 T01	10835
Group 5	ECED 2000	B01	ECED 2000 B01	10831
Group 5	ENGI 2102	01	ENGI 2102 01	10984
Group 5	ENGI 2102	T02	ENGI 2102 T02	10989
Group 5	ENGI 2102	B01	ENGI 2102 B01	10985
Group 5	IENG 2005	01	IENG 2005 01	11494
Group 5	IENG 2005	T02	IENG 2005 T02	11496
Group 5	ASSC 1111	01	ASSC 1111 01	14315
Group 5	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable
Group 6	ENGM 2101	01	ENGM 2101 01	11080
Group 6	ENGM 2101	T01	ENGM 2101 T01	11081
Group 6	ENGM 2032	01	ENGM 2032 01	11078
Group 6	ENGM 2032	T01	ENGM 2032 T01	11079
Group 6	ECED 2000	01	ECED 2000 01	10830
Group 6	ECED 2000	T01	ECED 2000 T01	10835
Group 6	ECED 2000	B02	ECED 2000 B02	10832
Group 6	ENGI 2102	01	ENGI 2102 01	10984
Group 6	ENGI 2102	T03	ENGI 2102 T03	10990
Group 6	ENGI 2102	B03	ENGI 2102 B03	10987
Group 6	IENG 2005	01	IENG 2005 01	11494
Group 6	IENG 2005	T01	IENG 2005 T01	11495
Group 6	ASSC 1111	01	ASSC 1111 01	14315

Group 6	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable
Group 7	ENGM 2101	01	ENGM 2101 01	11080
Group 7	ENGM 2101	T01	ENGM 2101 T01	11081
Group 7	ENGM 2032	01	ENGM 2032 01	11078
Group 7	ENGM 2032	T01	ENGM 2032 T01	11079
Group 7	ECED 2000	01	ECED 2000 01	10830
Group 7	ECED 2000	T01	ECED 2000 T01	10835
Group 7	ECED 2000	B03	ECED 2000 B03	10833
Group 7	ENGI 2102	01	ENGI 2102 01	10984
Group 7	ENGI 2102	T01	ENGI 2102 T01	10988
Group 7	ENGI 2102	B02	ENGI 2102 B02	10986
Group 7	IENG 2005	01	IENG 2005 01	11494
Group 7	IENG 2005	T01	IENG 2005 T01	11495
Group 7	ASSC 1111	01	ASSC 1111 01	14315
Group 7	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable
Group 8	ENGM 2101	01	ENGM 2101 01	11080
Group 8	ENGM 2101	T01	ENGM 2101 T01	11081
Group 8	ENGM 2032	01	ENGM 2032 01	11078
Group 8	ENGM 2032	T01	ENGM 2032 T01	11079
Group 8	ECED 2000	01	ECED 2000 01	10830
Group 8	ECED 2000	T01	ECED 2000 T01	10835
Group 8	ECED 2000	B04	ECED 2000 B04	10834
Group 8	ENGI 2102	01	ENGI 2102 01	10984
Group 8	ENGI 2102	T02	ENGI 2102 T02	10989
Group 8	ENGI 2102	B01	ENGI 2102 B01	10985
Group 8	IENG 2005	01	IENG 2005 01	11494
Group 8	IENG 2005	T02	IENG 2005 T02	11496
Group 8	ASSC 1111	01	ASSC 1111 01	14315
Group 8	ASSC 1111	T04 to T25	ASSC 1111 T04 to T25	See Timetable

Calendar View of Year 2 Fall 2026 Engineering Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
8:35	ENGM 2101	ENGM 2032	ENGM 2101	ENGM 2032	ENGM 2101
9:05	11080		11080		11080
9:35	IENG 2005	11078	IENG 2005	11078	IENG 2005
10:05	11494	ECED2000	11494	ECED2000	11494
10:35		10830		10830	
11:05					
11:35	ENGI 2102		ENGI 2102	ENGM 2032	ECED 2000
12:05	10984		10984	11079	10835
12:35				T01	
13:05		ENGI 2102			
13:35		10985			
14:05		T01			
14:35	ENGI 2102	B01	ENGI 2102	ENGI 2102	T01
15:05	10988		10986	10987	ENGM 2101
15:35		ECED 2000	IENG 2005	IENG 2005	11081
16:05		10831	11496	11497	
16:35			ECED 2000	T03	
17:05	T01	ENGI 2102	T02	B03	T01
17:35		10989			
18:05			B02		
18:35		T02	ENGI 2102		
19:05			10990		
19:35					
20:05					
20:35					
21:05					
21:35					
22:05					