



Western
UNIVERSITY • CANADA

Intent to Register

Are you planning to return to Western in September, 2026?

YES: submit your Intent to Register to access web registration in the summer to register for Fall/Winter courses.

If you don't submit your Intent to Register, you will not have access to the web registration system.

Web registration begins mid-July – you can check your registration date on your Student Centre *if* you've completed your Intent to Register

Intent to Register

February 25th – March 31st

STEP 1: READ the Academic Calendar for:

- graduation & program requirements
- course requisites (pre-, co- and anti-requisites)

STEP 2: SEEK department advising for:

- questions about the program
- courses or course selection process for the upcoming year

STEP 3: COMPLETE and **SUBMIT** your Intent to Register
by 4:00 P.M. on **March 31, 2026**

Student Centre Website

- Login to your Student Centre: ***student.uwo.ca***
- Select the *Academics* tile followed by the *Program Status* tile
- Select the ***Intent to Register Form***

Enter your Student Number



Intent to Register 2025/2026 TEST

Please enter a student ID:

Continue

Select Full or Part-Time



Intent to Register 2025/2026 TEST - Step 1

Intent to Register (ITR) is for current Fall/Winter students to request registration in an academic program and/or module for the next Fall/Winter term.

ITR is used to indicate your academic preference for:

Program and/or Module(s)

For ITR deadlines and additional information refer to the Office of the Registrar website under Academics > Grades, Progression and Graduation > [Intent to Register](#)

After submitting your ITR, a confirmation email will be sent to your Western email account.

Note: Some students will not be eligible to submit an online ITR. Contact your current home [Faculty Academic Counselling Office](#) for further information if you cannot submit an online ITR.

To begin your ITR, select your preferred academic course load for the next Fall/Winter term:

Continue

Click on the “Qualtrics Survey” link

Intent to Register 2025/2026 TEST - Step 2

You are currently in:

Faculty of Engineering
B.E.Sc. Engineering Sc - DEG

For the 2025-2026 academic year (beginning September 2025) please submit your Intent To Register (ITR) using the [Qualtrics Survey](#) available through the Faculty of Engineering.

You must complete the Qualtrics Survey to submit your ITR.

If you do not submit an ITR, you will not be assigned into an Engineering department and you will not have access to course registration during the summer months to register for Fall/Winter courses.

Please visit the [Faculty of Engineering ITR website](#) for more information.



- If you are planning on returning to Western in September 2026, you must submit an online intent to register (February 25 to March 31, 2026) so that you will have access to the web registration system during the summer months to register for Fall/Winter courses.

- If you don't submit an Intent to Register, you will not be assigned into a department and will not have access to the web registration system.

- Please visit the engineering ITR website for more information.

- First year Engineering students only will be completing their ITR through this survey.

- You will rank your base program of choice by preference, and then indicate if you plan to complete a dual degree as well (BME or AISE).

I have read and understood the policy.

Yes

No

Fill in the information



What is your first name?

What is your last name?

What is your Student number? (Please ensure this is accurate otherwise we will not receive your ITR form)

What is your UWO email?

In 2026/27 will you be a Full-Time or Part-time student?

Full-Time

Part-Time

Fill in the information

Progression

Year 1 to Year 2

Remain in Year 1

Please rank the following programs from 1 (most preferred) to 7 (least preferred). You must rank all programs to continue.

Chemical

Civil

Electrical

Integrated

Mechanical

Mechatronics

Software

Are you also applying to do a Combined degree (BME or AISE)?

Yes

No

Choose program option if applicable



Please choose the program option you are interested in

- Artificial Intelligence Systems Engineering only
- Biomedical Engineering only
- Artificial Intelligence Systems Engineering or Biomedical Engineering



Powered by Qualtrics

You're done!



Thank you for completing Western Engineering Intent to Register.
Your response has been recorded.

Powered by Qualtrics [↗](#)

Applicants achieving these minima are **not guaranteed** acceptance into a particular program.

Program	Year 1	First consideration given to applicants with a minimum grade of 60% in each of the following courses:
	Average	
	(YWA)	
Chemical	> 60%	NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Chem 1302A/B, ES 1050
Civil	> 60%	NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Phys 1401A, ES 1022Y, ES 1021A/B
Electrical	> 60%	NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Phys 1402B, ES 1036A/B
Integrated	> 60%	NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Bus 1299E, Phys 1401A, Phys 1402B, ES 1022y
Mechanical	> 60%	NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Phys 1401A, ES 1022Y, ES 1021A/B
Mechatronics	> 70%	NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Phys 1401A, Phys 1402B, ES 1022Y, ES 1036A/B, ES 1050
Software	> 60%	Applicants are required to have a minimum of 60% in NMM 1411A/B, NMM 1412A/B, NMM 1414A/B, Physics 1402A/B and a minimum of 70% in ES 1036A/B and a Year 1 Average (YWA) 60%.
Biomedical	> 60%	To be eligible for the BME option in your desired program, all of the requirements of the first-year curriculum in the Faculty of Engineering must be completed with a minimum year-weighted average (YWA) of 70%.
Artificial Intelligence Systems	> 75%	To be eligible for the AISE option in your desired program, all of the requirements of the first-year curriculum in the Faculty of Engineering must be completed with a minimum year-weighted average (YWA) of 75%.

Questions?

Chemical

cbeugrad@uwo.ca

Civil

civil@uwo.ca

Electrical

ecedept@uwo.ca

Integrated

tceli@uwo.ca

AI

yimin.yang@uwo.ca

Mechanical

mmeundergraduate@uwo.ca

Mechatronic Systems

mnaish@uwo.ca

Software

kgroling@uwo.ca

Biomedical

bmeoffice@uwo.ca

Karen Murray (last name A-Q)

kmurra3@uwo.ca

Alexandra Bannon (last name R-Z)

abannon4@uwo.ca