Intent to Register

Are you planning to return to Western in September, 2022?

**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 will be notified of the date on your UWO email **if** you’ve completed your Intent to Register.
Intent to Register
March 1st – March 31st

STEP 1: READ the Academic Calendar for:
• graduation & program requirements
• course requisites (pre-, co- and anti-requisites)

STEP 2: ATTEND a virtual information session or seek department counselling 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, 2022
Student Centre Website

- Login to your Student Centre: student.uwo.ca
- Click on Complete My Intent to Register (Right hand side of Student Centre under the heading “Student Services Links”)
Enter your Student Number

Intent to Register 2022/2023 TEST

Please enter a student ID:

Continue
Select Full or Part-Time

Intent to Register 2022/2023 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 “Continue”

Intent to Register 2022/2023 TEST - Step 2

Review your current Program/Module(s). Indicate if you would like to ‘Continue in Current Program’ OR begin the steps to change your Program/Module(s).

You are currently in:

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

Continue
Click and drag the options in order of program you want to enter in year 2

| 1. | Chemical Engineering |
| 2. | Chemical Engineering (Chemical Engineering and Biomedical Engineering) |
| 3. | Civil Engineering |
| 4. | Electrical Engineering |
| 5. | Electrical Engineering (Electrical Engineering & Biomedical Engineering) |
| 6. | Mechanical Engineering |
| 7. | Mechanical Engineering (Mechanical Engineering & Biomedical Engineering) |
| 8. | Software Engineering |
| 9. | Integrated Engineering |
| 10. | Mechatronic Systems Engineering |
| 11. | Mechatronic Systems Engineering (Mechatronic Systems Eng & Biomedical Engineering) |

Continue
You’re done! (you can go back in and make any changes you want until March 31, 2022)

Intent to Register 2022/2023 TEST - Step 4

You have completed Intent to Register successfully.

You will now be sent an email to your UWO email account for your records, including a summary of your selections.

You may now close this service. Do not click back. If you have made a mistake and would like to alter your selections, simply launch the service again (from http://studentservices.uwo.ca).

Your new selections will overwrite the old.
Applicants achieving these minima are **not guaranteed** acceptance into a particular program.

<table>
<thead>
<tr>
<th>Program</th>
<th>Year 1 Average (YWA)</th>
<th>First consideration given to applicants with a minimum grade of 60% in each of the following courses:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, Chem 1302A/B, ES 1050</td>
</tr>
<tr>
<td>Civil</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, Phys 1401A, ES 1022Y, ES 1021A/B</td>
</tr>
<tr>
<td>Computer</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, Phys 1402B, ES 1036A/B</td>
</tr>
<tr>
<td>Electrical</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, Phys 1402B, ES 1036A/B</td>
</tr>
<tr>
<td>Integrated</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, Bus 1299E, Phys 1401A, Phys 1402B, ES 1022Y</td>
</tr>
<tr>
<td>Mechanical</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, Phys 1401A, ES 1022Y, ES 1021A/B</td>
</tr>
<tr>
<td>Software</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1412A/B, AM 1414A/B, ES 1036A/B</td>
</tr>
</tbody>
</table>
Questions?

Chemical  
copeugrad@uwo.ca

Civil  
civil@uwo.ca

Computer & Electrical  
eceddept@uwo.ca

Mechatronic Systems  
lbrown@uwo.ca

Software  
lcapretz@uwo.ca

Biomedical  
louis.ferreira@uwo.ca

Karen Murray  
kmurra3@uwo.ca