Intent to Register

Are you planning to return to Western in September, 2020?

**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
FEBRUARY 1st – MARCH 31st

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

STEP 2: ATTEND an 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, 2020
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 2020/2021 TEST

Please enter a student ID:

Continue
Select Full or Part-Time

Intent to Register 2020/2021 TEST - Step 1

Get set up for Fall/Winter 2020/2021!

Your Intent to Register tells Western:

1) that you are planning to return this fall
2) your desired program and module(s)

Intent to Register is available from January 31st to March 31st.

Additional information available at: https://registrar.uwo.ca/academics/grades_progression_and_graduation.html

Begin by choosing your intended course load for Fall/Winter 2020/2021.

Continue
Click “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.  | Computer Engineering (Electronic Devices for Ubiquitous Computing) |
| 9.  | Computer Engineering (Software Systems for Ubiquitous Computing) |
| 10. | Software Engineering          |
| 11. | Integrated Engineering        |
| 12. | Green Process Engineering     |
| 13. | Mechatronic Systems Engineering |
| 14. | Mechatronic Systems Engineering (Mechatronic Systems Eng & Biomedical Engineering) |
You’re done! (you can go back in and make any changes you want until March 31, 2020)

Intent to Register 2020/2021 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 1413, Chem 1302A/B, ES 1050</td>
</tr>
<tr>
<td>Green Process</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, Chem 1302A/B, ES 1050</td>
</tr>
<tr>
<td>Civil</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, Phys 1401A, ES 1022Y, ES 1021A/B</td>
</tr>
<tr>
<td>Computer</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, Phys 1402B, ES 1036A/B</td>
</tr>
<tr>
<td>Electrical</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, Phys 1402B, ES 1036A/B</td>
</tr>
<tr>
<td>Integrated</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, Bus 1299E, Phys 1401A, Phys 1402B, ES 1022y</td>
</tr>
<tr>
<td>Mechanical</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, Phys 1401A, ES 1022Y, ES 1021A/B</td>
</tr>
<tr>
<td>Mechatronic Systems</td>
<td>&gt; 70%</td>
<td>AM 1411A/B, AM 1413, Phys 1401A, Phys 1402B, ES 1022Y, ES 1036A/B, ES 1050</td>
</tr>
<tr>
<td>Software</td>
<td>&gt; 60%</td>
<td>AM 1411A/B, AM 1413, ES 1036A/B</td>
</tr>
</tbody>
</table>
Information Sessions

Chemical
Tuesday January 21, 2020
8:30-9:30 A.M.
NCB 101
Professor Tutunea-Fatan
otutune2@uwo.ca

Civil
Wednesday January 22, 2020
4:30-5:30 P.M.
ACEB Atrium
Professor Brown
lbrown@uwo.ca

Mechatronic Systems
Professor Ouda
aouda@uwo.ca

Computer & Electrical
Professor Samarabandu
jagath@uwo.ca

Software
Professor Samarabandu
jagath@uwo.ca

Integrated
Professor Uffen
duffen@uwo.ca

Discipline Fair
Thursday January 23, 2020
12:30-1:30 P.M.
ACEB Atrium
Professor Uffen
duffen@uwo.ca

Questions?
kmurra3@uwo.ca