

Honours Specialization in Neuroscience Intent to Register

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Topics:

- **Overview of Intent to Register process and associated timelines**
- **Admission Requirements for Neuroscience**
- **Submitting your Intent to Register**
- **What to Consider when making your Intent to Register Choices**
- **Questions**

Intent to Register

What it is

A process at Western during the month of March where students inform Western

- (i) that they plan to return the following Fall/Winter, and
- (ii) the program/module for which they would be considered

Why/When it Matters to You

- You're interested in anything other than the program in which you are currently registered, e.g. a Med Sci 1 student interested in the Neuroscience Program
- You would like to actively choose which programs/module(s) for which you would like to be considered: You want to be in the driver's seat participating in the process

Admission Requirements



Admission Requirements

Completion of first-year requirements with no failures. Students must have a **minimum average of 75%** in the following 4.0 principal courses, with **no mark below 60%** in any of these (full or half) courses:

1.0 courses from: **Biology 1001A** or Biology 1201A and **Biology 1002B** or Biology 1202B.

1.0 course: **Psychology 1002A/B** and **Psychology 1003A/B**, or Psychology 1000.

1.0 courses: **Chemistry 1301A/B** and **Chemistry 1302A/B**.

0.5 course from: **Calculus 1000A/B**, Calculus 1500A/B.

0.5 course: **Data Science 1000A/B** OR Computer Science 1026A/B*

* only if Applied Mathematics 1201A/B is also taken and completed with a minimum grade of 60%.

0.5 course in physics with a minimum mark of 60% must be completed prior to Year 3 from: Physics 1201A/B, Physics 1501A/B, the former Physics 1028A/B, the former Physics 1301A/B.

Admission Process

A maximum of 30 students are admitted to Year 2 each year.

Preference is given to students who:

- ✓ Do not repeat any of the principal courses (and/or the first-year physics requirement),
- ✓ Submit an ITR for Neuroscience as their First Choice,
- ✓ Complete all 4.0 principal courses by the end of the Fall/Winter term, i.e. prior to the adjudication period in May.

See [Admission to Year 2](#) on the Neuroscience website for details.



Considerations for a Back-Up Choice

To keep an option open to **shadow** [Neuroscience](#) in year 2 and apply again to the module for year 3, consider the following:

- The 2000-level course requirements in the module can serve as a guide for a back-up ITR choice;
- Departments use **registration priorities and restrictions** during the summer registration period to ensure students registered in particular modules get into the courses they need;
- Note that the 2000-level Psychology courses in Neuroscience are listed in modules offered by the Department of Psychology. The 2000-level courses in Biochemistry, Biology, Chemistry and Neuroscience are all listed in the Major in Medical Sciences.

Consider a double Major combination of [Major in Psychology](#) and [Major in Medical Sciences](#) as a back-up choice.

Adjudication

Students find out whether or not they are eligible for the Intent to Register (ITR) choices during the Adjudication Period.

What is Adjudication?

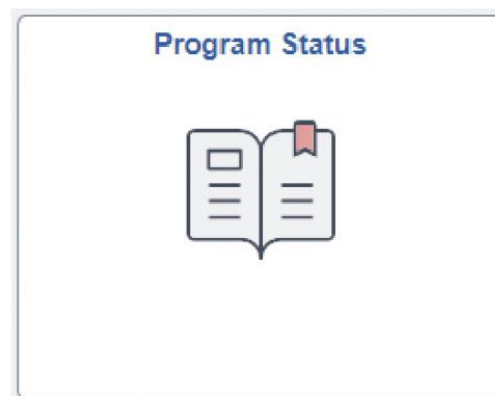
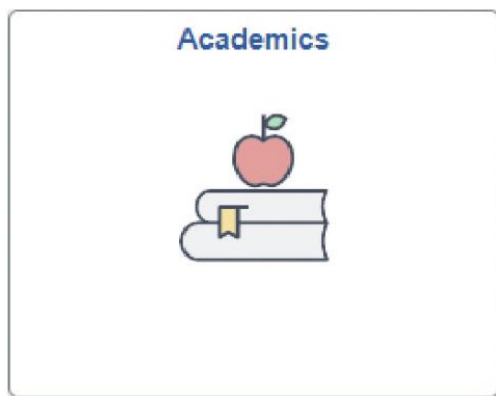
Adjudication is the process of deciding whether or not students are eligible for their Intent to Register (ITR) choices.

When does it Happen?

Adjudication occurs in May-June following release of your final grades. Year 1 students can expect to see their adjudication results in mid-June.

Where can I see my Grade Report in Student Center?

Academics > Program Status > Grade Report - Progression.



< Academics

Academic Program

Grade Report - Progression

Intent to Register Form

Intent to Register (ITR)

Program Status

Grade Report - Progression

Your Grade Report for the current term will become available after the adjudication process has been completed. The adjudication process includes the review of your academic record to ensure graduation requirements or progression requirements for your program for the upcoming term have been met.

Select Term

2016 Fall/Winter

[Change](#)

Term and Cumulative averages are calculated for progression only, not for graduation.
Grade Report History for Graduate students is not available prior to January 2006.
For all other students, Grade Report History is not available prior to May 2002.

Undergrad

Report Dt

2017/06/05

Grade Review

4W

Term AVG

74.900

Cum AVG

81.000


Grade Report - THIS IS NOT AN OFFICIAL TRANSCRIPT


Class Nbr	Subject Area	Catalog Nbr	Description	Official Grade
1013	BIOCHEM	3381A	BIOLOGICAL MACROMOLECULES	062
1067	MICROIMM	3100A	MICROBIOLOGY	073
5185	EPID	2200B	INTRODUCTION TO EPIDEMIOLOGY	085
6709	MEDSCIEN	3900G	IMS LABORATORY	083

Remarks:

Graduating Year - Check all graduation requirements in the Academic Calendar before making final course selection(s).

Eligible for requested Honours module(s)/program.

 **Schulich**
MEDICINE & DENTISTRY

 **Western**
Science