



Honours Specialization in Interdisciplinary Medical Sciences (IMS)

Bachelor of Medical Sciences Program

Monday, June 27, 2022
Information Session

BMSc Program

Honours Specializations

Double
Majors

Thesis

Non-thesis

Departments and
other programs

Interdisciplinary
Medical Sciences

YOU ARE HERE



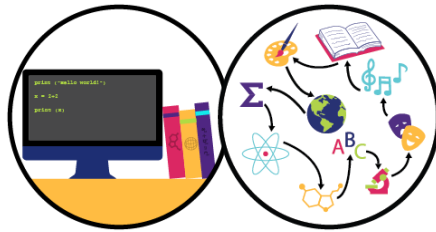
Important Links

- [Academic Calendar](#)
- [Timetable](#)
- [HSP IMS Website](#)
 - [Plan Your Courses](#)
 - [Register for Courses](#)
 - [Access to Courses](#)
 - [Condensed Course Outlines](#)

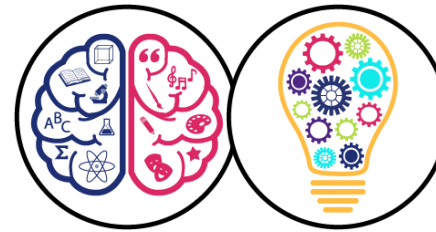
Western Degree Outcomes



Knowledge



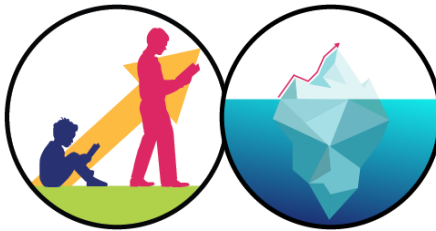
Literacy and
Interdisciplinarity



Critical and
Creative Thinking



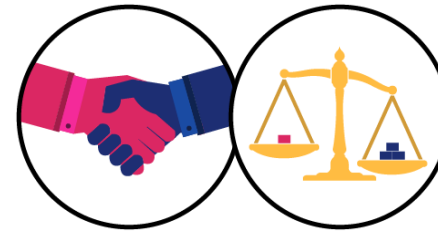
Communication



Resilience and
Lifelong Learning



Global and Community
Engagement



Professionalism and
Ethical Conduct

Year 3 HSP IMS Program

2.0 courses from Group 1

- Not all from same subject area

2.0 additional courses from Groups 1–3 + Chemistry

- 0.5 course in Chemistry
- 0.5–1.0 from Group 3 (depends on the lab course)
 - Biochemistry 3380G
 - Medical Biophysics 3970Z
 - Medical Sciences 3990E
 - Microbiology and Immunology 3610F and 3620G
 - Physiology and Pharmacology 3000E

Year 4 HSP IMS Program

****NEW This Year****

MEDSCIEN Capstone Courses (mandatory)

- 0.5 4930F
- 1.0 4990E (lab) OR 1.0 4995E (CEL)
- 0.5 4200B

Other Courses (mandatory)

- + 1.0 from other basic science disciplines

MEDSCIEN Courses (optional)

- 0.5 4100G

Course Formats

- **Blended** courses have both face-to-face and online instruction. These course offerings are clearly identified by designated section numbers in the undergraduate academic calendar and lecture timetable. In the identified blended courses, at least 30% of student learning integral to the course occurs in the online interactive learning environment.
- **Hyflex** modality refers to course delivery that was offered in-person and online at the same time. This may or may not be an option in the upcoming year. This was implemented in response to the pandemic.

Additional Requirements

- Breadth requirements
- Essay requirements (met within module)
- Minimum of 13.0 senior level courses
- [Worksheet](#) for graduation requirements

Course Registration

- Let's talk logistics! What do you need to know in advance of your course registration?
 - [Plan Your Courses](#)
 - [Register for Courses](#)
 - Prerequisites
 - Priorities and Restrictions
 - Constraints ([Access to Courses](#))

Questions

Course Registration: July 11

If you get *stuck* on course registration day, please contact Jennifer Chambers and Dr. Campbell in the same email

