MIMM 501/502 D1, D2 Independent Studies in Microbiology and Immunology

Honours Research Project; 12 Credits

Course Coordinator:
Dr. Irah King (irah.king@mcgill.ca)

www.mcgill.ca/microimm/student-affairs/courses/mimm502

3 Main Learning Outcomes

By the end of this course, students will be able to:

1. To design and execute a **hands-on research project** in *Immunology* or in *Molecular Microbiology*

2. To write a scientific proposal and manuscript

3. To **present** a research seminar at the conclusion of the course.

Course Structure & Content Laboratory component

- Devote at least 40% of your academic efforts working in a laboratory
- With a supervisor you will design a hypothesis-driven research project, complementing the PI's long-term program
- Propose project specific aims and organize experiments through regular discussion and direction from the PI
- Acquire scientific background about a selected project by reading and learning
- Master skills at the bench, acquiring expertise and techniques in a laboratory setting

Course Structure & Content: in-class component

~15 classes throughout the year that focus on skills for scientists

- Evolve from competition towards collaboration as colleagues
- Learn and practice communication tools (writing and oral presentation)
- Engage with clinicians and scientists from diverse disciplines
- Learn about scientific ethics and integrity
- Hone writing skills by creating research proposals and manuscripts
- Present your scientific achievements at student research day

MIMM 501 / 502: Eligibility Requirements

- Must be a MIMM student
- CGPA > 3.5* by the end of Fall term of U2
- All required courses completed at end of U2, winter term
- Commitment from a supervisor
- Space is limited ~20 students
- Application receives final approval from coordinator

*subject to change depending on the number of applicants

<u>Application Procedure</u>

Submit the following to Christine de Santis (undergrad.microimm@mcgill.ca) by **Jan 12, 2024**:

- 1.Statement of interest in MIMM 501/502 (1 sentence)
- 2. Subject area identified (Micro or Immuno)
- 3. Unofficial McGill transcript

Application Procedure

*Eligible students will be notified the following week and provided an **entrance exam** (short answer, 3-5 questions) to complete

Exam answers are due by midnight, Feb. 5, 2024 Submit to undergrad.microimm@mcgill.ca

You will then be informed by March 1, 2024 whether you are eligible to find a supervisor

Eligible students must find a supervisor

Prospective Supervisors

- ANY McGill Professor performing research related to microbiology and/or immunology
- Have replied to course coordinator indicating willingness to accept an honours student
- List of available supervisors emailed to all interested students in the first week of February

Student-Supervisor Match Making

- Student's responsibility to contact potential supervisor for interview
- Meet with at least 3 supervisors, if possible
- Consider topics, size, locations of laboratories when choosing
- Present, agree, and co-sign Guidelines (provided to eligible students)

Full Application

Eligible students must provide the following:

- 1. Signed Letter of agreement between supervisor and student
- 2. Description of project: 2 paragraphs written by the supervisor using template provided upon application submission

Submit the 3 docs to Christine (undergrad.microimm@mcgill.ca) by Monday, April 1, 2024

Notice of acceptance by end of April 15, 2024

MIMM 501 / 502 classes

- Mondays 14:35 to ~17:00h
- Location: Duff 507/509
- Autumn: ~12 in-class sessions
- Winter: ~3 in-class sessions
- Honours research day in late April

Do you want to get started early in your Honours lab?

- Start in the summer (may-august 2021)
- Personal agreement with your supervisors
- Funding opportunities
 - www.mcgill.ca/studentaid/
 - www.mcgill.ca/medresearch/students-postdocs/biomedical/nserc
 - Canadian Association of Gastroenterology (https://www.cag-acg.org)
 - Canadian Institutes of Health Research (http://www.cihr-irsc.gc.ca/e/193.html)

Final Comments

- Reach out to current Honours students
- Identify specific projects/research programs that interest you
- Interview with 2-3 professors and come prepared with simple questions related to research and lab culture
- Submit application to Christine on/before January 12, 2024
 - → submit entrance exam by midnight, Feb 5, 2024
 - → results by March 1, 2024
- Submit student-supervisor agreement to Christine by Friday,
 Monday April 1, 2024
 - *Those that are not accepted into the program should consider MIMM496/497: full-year research project, 6 credits