MIMM414 Fall 2019 Course Outline

Department of Microbiology and Immunology
McGill University

MIMM 414 – ADVANCED IMMUNOLOGY
3 Credits

GENERAL INFORMATION

Course Coordinator
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Course Instructors
Dr. Jörg H. Fritz
Dr. Kelly Pike
Dr. Martin Richer
office hours by appointment

Prerequisites
MIMM214 & MIMM314

Registration
Students must identify to the to the departmental Student Affairs Officer (Jennifer DiMassimo (jennifer.dimassimo@mcgill.ca)) their wish to register, and provide documentation that supports their eligibility. Once approved, students will be able to register through Minerva.

Calendar Course Description
http://www.mcgill.ca/microimm/undergraduate/courses/mimm414

McGill Policy Statements
"McGill University values academic integrity. Therefore, all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures”. For more information, see

"L'université McGill attache une haute importance à l’honnêteté académique. Il incombe par conséquent à tous les étudiants de comprendre ce que l'on entend par tricherie, plagiat et autres infractions académiques, ainsi que les conséquences que peuvent avoir de telles actions, selon le Code de conduite de l'étudiant et des procédures disciplinaires.” (pour de plus amples renseignements, veuillez consulter le site www.mcgill.ca/students/srr/honest/).

“In accord with McGill University’s Charter of Students’ Rights, students in this course have the right to submit in English or in French any written work that is to be graded.” "Conformément à la Charte des droits de l’étudiant de l’Université McGill, chaque étudiant a le droit de soumettre en français ou en anglais tout travail écrit devant être noté (sauf dans le cas des cours dont l’un des objets est la maîtrise d’une langue)." Approved by Senate on 21 January 2009.

"If you have a disability please contact the instructor to arrange a time to discuss your situation. It would be helpful if you contact the Office for Students with Disabilities at 514-398-6009 before you do this."

"Guidelines for the use of mobile computing and communications (MC2) devices in classes at McGill have been approved by the APC. Consult the guidelines for a range of sample wording that may be used or adapted by instructors on their course outlines."

“End-of-term course evaluations are one of the ways that McGill works towards maintaining and improving the quality of courses and the student’s learning experience. You will be notified by e-mail when the evaluations are available on Mercury, the online course evaluation system. Please note that a minimum number of responses must be received for results to be available to students.”

"McGill has policies on sustainability, paper use and other initiatives to promote a culture of sustainability at McGill.” (See the Office of Sustainability.)

In keeping with McGill's preparedness planning strategies with respect to potential pandemic or other concerns, the Administration suggests that all course outlines for the 2010-2011 academic year contain the statement: “In the event of extraordinary circumstances beyond the University's control, the content and/or evaluation scheme in this course is subject to change.”

"Additional policies governing academic issues which affect students can be found in the McGill Charter of Students' Rights (The Handbook on Student Rights and Responsibilities is available at www.mcgill.ca/files/secretariat/Handbook-on-Student-Rights-and-Responsibilities-2010.pdf).” In case students miss a quiz or project presentation. The course coordinator of instructor needs to be notified latest at the start of the class the same day.

**Learning Outcomes**

By the end of this course, students will be able

- to synthesize and communicate key information from a scientific topic from review articles and primary research articles.
- to recognize and define problem-based scientific objectives and hypotheses in the field of Immunology (basic and clinical research based).
- to understand and assess immunologically relevant methods and techniques.
• to critically interpret, evaluate primary research data.
• to summarize and contextualize primary research data.
• to synthesize and communicate primary research data.
• to define novel research objectives and hypotheses and propose experimental systems to test them.

Course Content
The class room-based 3-credit research course MIMM 414 in the final undergraduate year (U3) of the MIMM program builds on learning outcomes of Immunology courses that have been completed in the two previous years. The courses MIMM 214 and MIMM 314 provided the basis for a broad understanding of basic and clinical Immunology. In addition, the 6-credit laboratory course (MIMM 386) in U2 introduced students to experimental methods and tools and provided hands-on experiences. Given these foundations, the above Learning Objectives for the one-semester MIMM 414 derive from the following activities as course content and activities:

To participate at lectures and seminars, which are delivered by the course coordinator and instructors.
To acquire scientific background about a selected topic by reading and learning content of scientific publications and by analyzing research methods, tools and data that relate to the topic.
To expand understanding of the topic by accessing library-based tools for directed literature searches, leading to a comprehensive review of scientific background for the topic.
To understand a hypothesis-driven research objectives and hypotheses based on discussed primary scientific publications.
To understand the specific high-technology tools, equipment and methods used in the discussed primary literature publications and assess its strengths and limitations.
To critically interpret, summarize and contextualize research data from primary scientific literature.
To identify and define a scientific and/or clinically relevant research question.
To define a hypothesis-driven research questions and propose specific aims for putative follow-up studies on discussed primary scientific publications.
To develop communication and writing skills by synthesizing a structured (Background, Objective, Hypothesis, Methods and Results, Context) half-page abstract of primary research publications.
Based on the study of recent as well as historically relevant primary literature the course instructors will discuss selected cutting-edge topics in basic and clinical Immunology from the following categories (selection of topics for the fall 2017 course is listed below):

• Type 2 Immunity
• Glycosylation and the Immune Response
• Endocannabinoid System in Immunity
• Intestinal Inflammation

Instructional Method
A single introductory lecture will be given by the course coordinator at the beginning of the course detailing and discussing the following points: logistics of the course, concept map and course objectives, expectations and responsibilities of instructors and students, goals and reasons for the chosen methods, materials and assignments and evaluations, library tools and literature search.
Selected topics in *Advanced Immunology* will be discussed by reading and analyzing primary scientific publications (impact, recent or historically relevant); every topic has the following structure:

1. **Preparation (before the topic block)**
   Students are expected to refresh their immunological knowledge by reviewing the book chapters and/or review articles provided and reading and studying the primary literature articles before the start of every topic block.

2. **Orientation & Focusing**
   An orientation lecture (25-50 minutes) will be initially delivered by the instructor at the beginning of every topic, giving a broad overview of the topic followed by a specific introduction of the problem and objectives that are further discussed with the help of the provided review articles and the primary research literature.

3. **Acquisition of novel knowledge from primary Research Article(s)**
   The primary research papers will be discussed in a structured manner focusing on the following five modules.
   
   A) Specific Background, Objectives, Hypotheses
   B) Specific Research Aims, Experimental Approaches and Methodology
   C) Synthesis, Evaluation and Contextualization of Research Outcomes
   D) Recognition and Formulation of Novel Problems, Research Questions, Objectives, Aims and how to address them experimentally
   E) Abstract-style (half page) synthesis in written and oral form of a Research Paper based on A-C.

**Course Materials**
For every selected topic the course coordinator together with the lecturers will refer to book chapters (to refresh and broaden context of the discussed topic) and provide review and primary research articles through MyCourses. For every topic the following list of resources will be provided to the student body by the course coordinator and the lecturers:

- Book chapter for orientation
- Recent review articles for detailed orientation
- Primary research articles
- Links and further references for enhanced readings
- Slides of the lectures

**Assignments and Evaluation**
The following describes how learning will be evaluated and provides guidelines for students to structure and pace their study and to gauge their progress.

40% of the grade will be based on assessments of the performance in three quizzes (written form) where every student and will be able to practice the previously trained synthesis of knowledge based
on a previously undiscussed primary research paper.

20% of the grade will be based on the participation in class. (i) Presence of students will be monitored by a sign-in sheet at the end of every class. (ii) In class activities will require active participation by students and will be graded by the instructors.

40% of the grade will be assigned to the final written exam where students will receive a previously undiscussed primary research paper without the abstract. The task is then to synthesize the information and answer questions related to the paper.

Revised by Jörg FRITZ 29th August 2019