Course Coordinator: T. Mallevaey Additional Contact: L. Clemenza

Lecturer	Email
T. Mallevaey	thierry.mallevaey@utoronto.ca
L. Clemenza	liliana.clemenza@utoronto.ca
A. Mortha	arthur.mortha@utoronto.ca
S. MacParland	sonyamacparland@gmail.com
L. Serghides	lena.serghides@utoronto.ca
H. Tsui	hubert.tsui@utoronto.ca
T. Watts	tania.watts@utoronto.ca

Class Time: Thursday, 10:00 am -12:00 pm, MS2158 (McLeod amphitheater)

Tutorial: Mondays, 3-4pm, MS2158 (McLeod amphitheater)

We will be using the Top Hat (www.tophat.com) classroom response system in tutorials. You will be able to submit answers to in-class questions using Apple or Android smartphones and tablets, laptops. You can visit the Top Hat Overview (https://success.tophat.com/s/article/Student-Top- Hat-Overview-and-Getting-Started-Guide) within the Top Hat Success Center which outlines how you will register for a Top Hat account, as well as providing a brief overview to get you up and running on the system. Should you require assistance with Top Hat at any time, due to the fact that they require specific user information to troubleshoot issues, please contact their Support Team directly by way of email (support@tophat.com).

To subscribe and purchase the IMM350S 2019 course (Join Code TBA) go to:

https://app.tophat.com.

Please see 'Evaluation system' below for additional information on Top Hat use.

Office hours:

T. Mallevaey: MSB7334 - please email for appointment

L. Clemenza: Monday 12:30-2:30pm - MSB7213 - please email in advance for appointment

Recommended Textbook: Janeway's Immunobiology: 9th Edition by K. Murphy

Evaluation:

<u>Term Test 1</u>: January 30th 2020, 10am-12pm, EX200/320 Will cover material from lecture 1-3. The format will be multiple-choice questions.

Term Test 2: March 5th 2020, 10am-12pm, EX200/320

Will cover material from lecture 4-6. The format will be multiple-choice questions.

<u>Note</u>: If you sit at the term tests, your score will stand. No exception will be made.

Make-up Mid-term Test: TBD

Exclusively for students with documented illness.

Final exam: Date, time and location TBA.

The exam will cover material from the whole course, but will be weighted towards the material not covered by the mid-term exam. The format will be multiple-choice questions.

Term Test 1	January 30 th 2020	25%	Deferred Exam: Students who miss the final exam	
Term Test 2	, March 5 th 2020	25%	for a valid reason may petition to the Faculty of	
Final Exam	date and time TBA	<u>50%</u>	Arts and Science to write the deferred exam. The	
			format of the deferred exam will be written	
			answer and is cumulative.	

Last day to drop S section code courses from academic record and GPA: March 15th 2020

*Evaluation System with Top Hat: A 5-point bonus (5% weight) will be added to your total grades for tutorial attendance and answer submission to Top Hat questions (about 8-10 questions per tutorial, 0.5 mark for participation and 0.5 mark for correctness assigned per question). This 5% bonus will be added to your total grades up to a maximum of 100 marks. For examples, if your total grade after the final exam is 85 and you gained 3 Top Hat grades in tutorials as a bonus, your total grades in ACORN will be 88; if your total grade after the final exam is 97 and you gained 5 Top Hat grades as a bonus in tutorials your total grades in ACORN will be 100. Tutorial attendance and Top Hat subscription are not mandatory.

MISSED TERM TEST POLICY

If a term test is missed due to illness, then:

- 1. The student must obtain the University of Toronto 'Verification of Student Illness or Injury form', have it filled out by their Physician, Surgeon, Nurse Practitioner, Registered Psychologist, or Dentist, and submit it to the Immunology Office (Room 7205, Medical Sciences Building), within one week of the missed exam.
- **2.** *If* the note confirms that the student was incapacitated on the day f the test, **then** the student will be allowed to write a make-up test on a date and location to be announced.

Lecture	Tutorial	Subject	Lecturer
Jan 9 th	Jan 13 th	Innate Lymphocytes	T. Mallevaey
Jan 16 th	Jan 20 th	Mucosal Immunity	A. Mortha
Jan 23 rd	Jan 27 th	The microbiota and the Immune System	L. Clemenza
Jan 30 th		Term Test 1	
Feb 6 th	Feb 10 th	Cancer immunology and immunotherapy	T. Mallevaey
Feb 13 th	Feb 24 th	Cancer immunology and immunotherapy	T. Mallevaey
Feb 20 th		Reading Week – No Class	
Feb 27 th	Mar 2 nd	Anti-infectious immune responses	L. Serghides
Mar 5 th		Term Test 2	
Mar 12 th	Mar 16 th	Transplantation Immunity	S. MacParland
Mar 19 th	Mar 23 rd	Immune Memory and Vaccination	T. Watts
Mar 26 th	Mar 30 th	Hypersensitivity reactions	H. Tsui
Apr 2 nd	Apr 6 th	Tolerance & autoimmunity	H. Tsui

Course schedule:

Accessibility Needs:

The University of Toronto is committed to accessibility. If you require accommodations for a disability, or have any accessibility concerns about the course, the classroom or course materials, please contact Accessibility Services as soon as possible: disability.services@utoronto.ca or http://studentlife.utoronto.ca/accessibility.