BIOC17H3 Microbiology: The Bacterial Cell -winter 2020-



Course Instructor: Prof Mauricio Terebiznik -terebiznik@utsc.utoronto.ca-

Lab Coordinator: Prof Shelley Brunt -brunt@utsc.utoronto.ca-

-Course description

- **-Learning objective of this course:** This course provides students with basic background in general microbiology. The course is focused on bacteria and introduces eukaryotic microbes, archaea and viruses. Topics presented include: history and relevance of microbiology, origin of life and evolution of microbes, microbial classification and phylogeny, cellular structure, function and replication, and microorganisms in health and disease.
- **-BIOC17H3** is a lecture course with a laboratory component. Some material in the laboratory will address practical concepts that are best presented in a lab setting, and will not be addressed in detail in lectures. However, much of the lab and lecture concepts are interrelated. During lectures, I will highlight material related to the laboratory.
- -In the laboratory, you will be acquiring skills that are useful in the job market such as culturing and identifying bacteria. These are valuable techniques for jobs requiring a microbiology background, like for clinical and environmental sampling, in the food industry, biopharmaceuticals, cosmetic industry, government testing labs, blood services labs.

-Office hours and communication lines

- -General announcements and any material needed for the course will be posted on Quercus
- -Office hours: Tuesdays and Wednesdays 2:30 to 3:30 in Professor Terebiznik's office,

SW 535. Please, announce by email your intention of attending office hours. You can also request appointments in out of office hours times by email

-e-mails: You can ask questions by email, but I would prefer to meet you in person. Please only use email for questions with straightforward answers. Questions that require detailed answers will be addressed during office hours. Please use a U of T account for email. I will not answer emails sent from other email accounts, and please indicate your name and course BIOC17 in the subject heading.

-Lectures:

Fridays 9:00 to 11:00 in Room HW 216

-Important: The attendance to lectures is not mandatory but highly recommended to succeed in the course. Lectures are not exclusively based on the textbook. The material presented in lectures has been gathered from multiple sources, including reviews and scientific papers. Slides outlines will be uploaded on blackboard one day before the lecture. You will need to take lecture notes to study for the exams.

-What do you need to know for lecture exams (midterm and final):

Your lecture notes, slides and suggested readings are your most important guide to what you need to know. The lecture exam questions will be taken from the material covered and in any way discussed in class. I emphasize certain material in lecture. It is important you come to lecture to get a feel for which information is highlighted. (All material in each slide is not equally relevant). I also expect you to supplement the lecture notes with the additional detail I provide in lecture.

-Video recording Lectures: "Recording or photographing any aspect of a university course - lecture, tutorial, seminar, lab, studio, practice session, field trip etc. — without prior approval of all involved and with written approval from the instructor is not permitted." For further information on University policies, please refer to the following links for details http://teaching.utoronto.ca/teaching-support/course-design/developing-a-syllabus

-Laboratory:

Laboratory attendance to practicals is mandatory: You must attend all labs for this course! You are allowed a maximum of 2 excused absences (ie. you must provide a Self-Declaration of Student Illness form or Verification of Student Illness form to both Professor Shelley Brunt (C17 Lab Coordinator) and Jennifer Campbell (Dept. of Biology Course Coordinator).

Consequences for missing laboratories: 3 or more absences from the lab (regardless of the reason) will result in a loss of all marks associated with lab, resulting in failure of the course. If you have to miss a lab please contact Lab Coordinator Professor Shelley Brunt prior to the lab to discuss your options.

Lab assignments will not be accepted late. Late assignments as a result of excused absences are only accepted up to 7 days past the original deadline, otherwise a mark of zero will be assigned.

-Text books:

- **-Lectures:** The Pearson custom Library for the Biological Sciences-BIOC17 Microbiologyed 2020 Available online: https://console.pearsoned.com/enrollment/96ma2j. This book was compiled by Professor S Brunt. It combines different textbooks (Brock: Biology of Microorganisms and Bauman: Microbiology with diseases by body systems). This book can also serve as a resource for BIOD26 and BIOD17.
- **-Important**: midterms and final exams are based on material presented in lectures. While I take material from multiple sources, this text book most closely reflects the material and the level of coverage for this course.
- **-Laboratory:** BIOC17 Laboratory Manual by Vania Branker and Dr Shelley Brunt. A PDF file of the Laboratory Manual will be available in Quercus.

-Useful Websites:

- **-PubMed:** Search function to get recent research papers on virtually any Biology topic and to search free textbooks. www.ncbi.nlm.nih.gov
- -Online text book of Microbiology: http://www.textbookofbacteriology.net
- -Canadian Society of Microbiologists: http://www.csm-scm.org
- -American Society for Microbiology: https://www.asm.org

- Exams and grading:

Several different types of evaluations are used in the calculation of your grade in this course. These include: two lecture exams (Midterm and Final: multiple choice format), one final lab exam (short answer/ short essay format) given in the final exam period with the lecture exam, lab practicals (e.g. slides to be handed in and graded), lab reports as well as lab preparation and performance based on in- class exercises and lecture participation through one-minute writes/case studies.

-To succeed in the course:

- 1. Come to class and attend laboratories (which are required see laboratory outline)
- 2. Ask questions in class, in the lab, and in office hours
- 3. Go over your lecture and lab notes as soon as possible after each class
- 4. Set up a study group with one or two other students in the class (e.g. your lab partners), with whom to discuss these. Studies have shown that the sooner you review your notes, the longer you retain the information ("positive reinforcement")

-Mark breakdown:

-Midterm exam:

24% of the final grade. The midterm exam covers material from the lectures delivered before the reading week. It doesn't include a laboratory component. The exam consists of around 70 multiple choice questions, with 5 possible answers. Duration 2 hours

-Final exam:

Consist of a laboratory and a lecture component.

The lecture component (34% of the final grade) covers material from midterm onwards. Thus, it is **not cumulative** and consists of around 70 multiple choice questions with 5 possible

answers. The questions are based on the lectures and assigned readings that were not included in the midterm exam.

The laboratory component of the final exam contributes to 14% of the final grade.

-Laboratory:

28% of the final grade. The grade distribution for the laboratory can be found in the Laboratory outline.

-Participation:

Participation in class during lectures and lab practicals will be considered in your final grade.

-Missing exams:

You must contact Prof Terebiznik within 48 hours of missing the midterm and provide a Self-Declaration of Student Illness form or Verification of Student Illness form to professor Terebiznik and Jennifer Campbell (Dept. of Biology Course Coordinator)

-Lectures outline:

The following outline is tentative and the order of subjects and topics listed could change as the course develops. You must consult UTSC calendar for important sessional dates and related information. Link: https://www.utsc.utoronto.ca/registrar/dates-and-deadlines

Lecture 1 Course outline

Introduction to the microbial world

Lecture 2 From the discovery of microbes to the golden age of

Microbiology.

Germs Theory of Diseases

Lecture 3 Microbial origin and evolution.

Microbial identification and phylogeny

Lecture 4	Microbial diversity and metabolism
Lecture 5	Bacterial cell: Cell wall and membranes: Composition, biochemistry and function.
Lecture 6	Capsules and Biofilms
	Attachment and motility
Lecture 7	Bacterial motility, mechanism structure and function. Chemotaxis in bacteria. Quorum Sensing
Lecture 8	Bacterial secretion systems, function and relevance
Lecture 9	Bacterial cell cycle, cytoskeleton and chromosomal replication
Lecture 10	Extrachromosomal elements. Horizontal gene transfer, mechanism and relevance.
Lecture 11	Bacteria in health and disease. Commensal and pathogenic flora. Immune recognition of bacteria.
Lecture 12	Virus, general characteristics, structure, taxonomy and pathogenesis

IMPORTANT INFORMATION !!!

Accessibility (source http://www.utsc.utoronto.ca/~ability/faculty_syllabus.html): Students with diverse learning styles and needs are welcome in this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the AccessAbility Services Office as soon as possible. I will work with you and AccessAbility Services to ensure you can achieve your learning goals in this course. Enquiries are confidential. The UTSC AccessAbility Services staff (located in S302) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations (416) 287-7560 or ability@utsc.utoronto.ca.

Academic integrity/plagiarism (from CTL)

Academic integrity is essential to the pursuit of learning and scholarship in a university, and to ensuring that a degree from the University of Toronto is a strong signal of each student's individual academic achievement. As a result, the University treats cases of cheating and plagiarism very seriously. The University of Toronto's Code of Behaviour and information of Academic integrity can be found at :http://academicintegrity.utoronto.ca/(http://www.governingcouncil.utoronto.ca/policies/behaveac.htm) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences include, but are not limited to:

In papers and assignments:

Using someone else's ideas or words without appropriate acknowledgement. Submitting your own work in more than one course without the permission of the instructor.

Making up sources or facts.

Obtaining or providing unauthorized assistance on any assignment.

On tests and exams:

- Using or possessing unauthorized aids
- Looking at someone else's answers during an exam or test.
- Misrepresenting your identity.

In academic work:

- Falsifying institutional documents or grades.
- Falsifying or altering any documentation required by the University, including (but not limited to) doctor's notes.

sourcehttp://www.utsc.utoronto.ca/~vpdean/academic_integrity.html

The formal lab report will be submitted to turnitin

"Normally, students will be required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University's use of the Turnitin.com service are described on the Turnitin.com web site". If you wish to opt out of turnitin, you must do it in writing to the Professor and Lab Coordinator, and provide an electronic copy of your lab report as well as copies of all rough work and referenced material.