## DEPARTMENT OF BIOLOGICAL SCIENCES UNIVERSITY OF TORONTO SCARBOROUGH

# Course Outline - Summer 2020 Cell Biology [BIOB10 LEC99] Instructor: Dr. Jeneni Thiagavel

## **Course Description**

This course is designed to introduce theory and modern experimental techniques in cell biology. Emphasis will be on eukaryotic cells. Structure and function of major animal and plant organelles will be covered. Subsequent topics include the role of the cytoskeleton. Plasma membrane and extracellular matrix will also be detailed in the context of cellular interactions with the environment.

*Prerequisites:* BIOA01H & BIOA02H & CHMA10H & CHMA11H *Exclusion:* BIO240H, BIO241H, (BIO250Y)

## Lectures:

4 Hours per week- Online Lectures will be pre-recorded and posted under 'Modules' on 'Quercus' [Day & Time lectures will be uploaded: TBD]

## The Teaching & Course Administration Team

Instructor: Dr. Jeneni Thiagavel

Email: jeneni.thiagavel@mail.utoronto.ca

- All e-mails must be sent from your UofT email and must include the course code in the subject line
- All questions about general course administration should be directed to the course coordinator
- Office hours: Blackboard Collaborate on Quercus [2 hours per week; Times: TBD]

#### TAs:

Jerrica Jamison -jerrica.jamison@mail.utoronto.ca Natalia Sandoval Herrera – natalia.sandovalherrera@mail.utoronto.ca

- All e-mails must be sent from your UofT email and must include the course code in the subject line.

## Course Coordinator: Jennifer Campbell

Email: jacampbell@utsc.utoronto.ca

- All questions regarding course administration, course pre-requisites and exclusions, exam scheduling, conflicts & viewings, missed exams, marks verifications and any special

accommodations pertaining to medical illness, AccessAbility, religious observances etc. will be addressed by the course coordinator.

## **Course Website:**

- The main source of information for BIOB10 is Quercus [https://q.utoronto.ca/].
- The course syllabus, schedule, and lecture slides can be found here. Also, important information about the course including the dates and locations of exams will be posted here.

**Textbook:** Molecular Biology of the Cell [Sixth Edition]. Alberts/Johnson/Lewis/Morgan /Raff /Roberts/Walter.

## Assessments/ Exams

Description	Weight
Midterm Test	45%
Final Exam	55%

## 1. Midterm Test (45%)

- This test covers lectures 1-12 (inclusive)
- The midterm test will be online [Quercus]
- Date & Time: TBD by the registrar's office

## 2. Final Exam (55%)

- This exam will test content covered in lectures 1-24 (inclusive).
- The final exam will be online [Quercus]
- Date & Time: TBD by the registrar's office [the exam will occur during the final exam period between June 23<sup>rd</sup> June 27<sup>th</sup> 2020]

#### **Missed Midterm Test or Final Exam:**

#### Missed Midterm Test:

- You will need to provide the Course Coordinator Jennifer Campbell with a UTSC medical certificate within 48 hours of a missed exam, if you wish to be considered for a potential make up exam.
- A makeup midterm exam may be offered to students who provide significant evidence of extreme circumstances/ illness. The structure of the midterm will differ from the normal midterm, as determined by the instructor.

## Missed Final Exam:

- you will need to declare your absence on ACORN and submit a petition via the registrar's office and provide them with documentation. The course instructor/ coordinator is not responsible for scheduling missed final exams.

Note that it is not sufficient to simply visit a doctor's office; the documentation must show that you were incapable of writing the test or completing the assignment on [date] for medical reasons. The medical certificate must include the statement "[Name of student] was unable to write the test on [date] for medical reasons". Documentation must show the physician was consulted within one day of the test/exam. A statement merely confirming the report of an illness made by a student is not acceptable.

Please note that the self-declaration of student illness reports cannot be used for any missed assessments in this course.

# **Academic Integrity**

http://www.governingcouncil.utoronto.ca/policies/behaveac.htm

The University treats cases of cheating and plagiarism very seriously. The University of Toronto's Code of Behaviour on Academic Matters outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences in papers and assignments include 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 cheating includes using or possessing unauthorized aids, looking at someone else's answers during an exam or test, misrepresenting your identity, or falsifying or altering any documentation required by the University, including (but not limited to) doctor's notes. All suspected cases of academic dishonesty will be investigated following procedures outlined in the Code of Behaviour on Academic Matters and could have serious consequences for students including suspension or expulsion from the university

## **Accessibility Needs**

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 the AccessAbility Services Office who is available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations

Phone: 416-287-7560; Email ability@utsc.utoronto.ca

# **Course Schedule**

Week	Lecture	Торіс	Chapter
Week 1 May 11 - May 15	1	Introduction to Course	
	2	Cells and Genomes Prokaryotes & Eukaryotes	1
	3	Macromolecules in Cells	1&2
	4	Protein: Structure	3
Week 2 May 18 - May 22	5	Protein: Function	3
	6	Organelles in Cells The ER	12
	7	The ER: Secretory & Membrane Protein Synthesis The ER: Protein Quality Control	12
	8	Intracellular Membrane Traffic	13
Week 3 May 25 - May 29	9	The Golgi: Vesicular Transport & Secretion	13
	10	Protein sorting & Lysosomes	13
	11	Endocytosis & Phagocytosis	13
	12	Mitochondria & Chloroplast Protein Import	12
Week 4 Jun 1 - Jun 5	13	Plasma membrane: Structure	10
	14	Plasma membrane: Function	11
	15	Mitochondria: Structure & Energy Conversion	14
	16	Chloroplast: Structure & Energy Conversion	14
Week 5 Jun 8 - Jun 12	17	The Cytoskeleton	16
	18	Microtubules & Motors	16
	19	Actin Filaments & Motors	16
	20	Intermediate Filaments	16
Week 6 Jun 15 - Jun 19	21	Extracellular Matrix and Cell-Cell Interactions I	19
	22	Extracellular Matrix and Cell-Cell Interactions II	19
	23	Studying Cells	8
	24	Studying Proteins	8