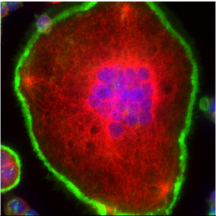
BIOD23H3 Special Topics in Cell Biology

Fall Term Syllabus, 2014 Professor Rene Harrison



A lecture/seminar/discussion class on contemporary topics in Cell Biology. Students will explore the primary literature becoming familiar with experimental design and methodologies used to decipher cell biology phenomenon. Student seminars will follow a series of lectures and journal club discussions.

Lectures: MW-264 Mon 1-3 p.m.

MW-264, Wed 12-1 p.m*. (*not every week- see schedule on page 4). The classroom number may change! Please check blackboard for any changes.

<u>Textbook:</u> None. Rene's PowerPoint presentations and journal articles will be supplied on blackboard as PDF files for students to download and bring to class.

Exams: 2 Exams: Midterm worth 25% (short and long answer questions)- 2 hours - Final exam worth 25% (short and long answer questions)- 2 hours

Office Hours:

Office: SW 541-A

Office Hours: Tuesdays 11-1 pm, or by appointment.

e-mail: harrison@utsc.utoronto.ca

Blackboard Resources:

- Outline of PowerPoint presentations will be uploaded onto blackboard prior to class.
- Students should print and bring outlines to class to take notes on additional details.

TA: Urja Naik: urja.naik@utoronto.ca

Course Prerequisites:

Prerequisites: <u>BIOC15H</u> & <u>BIOC12H</u> [or <u>IMCB08H</u> plus <u>IMCC03H</u> (for Industrial

Microbiology students only)]

Grading Scheme:

Assignments (2)	20%
Seminar	25%
Midterm	25%
Final	25%
Participation	5 %
*Optional stuff	up to 20 % (the rest of grades will be
adjusted accordingly)	
	1000/

100%

<u>Assignments (20%)</u>- Two (2) Assignments will be given. Assignments must be handed in at the <u>beginning</u> of class the day the articles are being discussed. Late assignments will be graded as zero. Journal articles and assignments will be put on blackboard 1-2 weeks before the discussions.

<u>Midterm (25%)</u>- The midterm will cover the topics/journal articles and assignments covered up until the date of the exam. The format will be short and long answer questions.

<u>Seminar (25%)</u>- Students (in pairs) will give a 25 minute seminar to the class. Students can choose from a recent paper (in the last 5 years) from PubMed that utilizes a microscopy technique to answer a cell biology problem. The entire paper does not need to be centered around the microscopy technique, but instead uses it for some of the data to help obtain important results. Students must decide on a paper and email the paper to Dr. Harrison for approval by <u>October 20th</u> at the latest. Presentation dates will be assigned on a first-come, first-serve basis. Students will present a 10 minute background on the specific microscope technology and then a 15 minute discussion on the major experiments and findings in the article using this technique. A 5-10 minute question period will follow.

Presenting students must provide a <u>3-page summary</u> (double-spaced) of the article to the other students at the end of term (December 1st) for the final exam.

Examples of microscopy techniques include: 2-photon, spinning disc, FRAP, FRET, LSM confocal, TIRF, super-resolution/ STORM, freeze fracture, immunogold, AFM, etc.

<u>Final (25%)</u>- The final will include the journal articles discussed in the student seminars, particularly the 3-page summaries written by the students. For this reason, it is very important the 3-page summaries are clear and comprehensive.

<u>Participation (5%)</u>- Participation will be graded according to attendance at journal discussions and student seminars and contribution to discussions.

** Optional Activities ** (10% each, maximum of 20% of final grade)

Students can choose ONE or TWO (or none!) of the following assignments. Each are worth 10% of the final grade. If you do none of these, the original grading scheme outlined above will be used. If you do ONE optional activity, the rest of the grades will be out of 90%. If you do TWO optional activities, the rest of the grades will adjusted to be out of 80%. Specific opt-in dates are outlined below for each optional assignment.

A) Creative Cell Project (10%)- Students (individually or in pairs) can focus their artistic flair(s) on cell biology. Projects can include but are not limited to: computer animations for BIOB10, music videos, paper mache, cell poetry/ cell haiku, organelle stuffed animals, baked goods, your own crazy idea... Students that are interested in this must email Dr. Harrison their potential creative ideas (and partner if applicable) by October 6th. Creative projects will be presented at show-and-tell on November 3rd in class.

B) Image quantification for Urja (10%)- Urja (your TA) needs assistance with image quantification for her research. Up to 8 students can participate in this. Students must be able to commit to 5 hours per week and attend the training session on September 17th (see course schedule on the next page). Interested students must email Urja their CV and an unofficial transcript by September 15th at the latest. Urja will then choose students to train as research assistants. All the image quantification can be done from home.

<u>C) Cell immunofluorescence (10%)</u>- Students will spend <u>2 Saturdays</u> (November 1st and November 8th) doing immunofluorescence of their own fixed cells. Students MUST complete the Biosafety certification to do this. Biosafety training is on September 17th and 18th, let Dr. Harrison know if you want to sign up. Please see this link for more information: http://www.ehs.utoronto.ca/services/biosafety/training.htm. Full attendance at the biosafety course and on both Saturdays is mandatory for this assignment, so consider your schedules before signing up for this. Students must opt-in by sending Dr. Harrison an email by September 15th, if they want to sign up for Biosafety, and confirm interest by emailing by October 20th for the lab component (this will be done in SW-422, Saturday Nov. 1st and 8th, exact times TBA). This will be limited to 12 students max.

<u>D) Sturdy Bones initiative (10%)</u>- This is for students with special interests in fitness/ athletics or video/web design. It will require regular meetings on Friday afternoons (approximately 1-2 hours) to discuss the students work on this initiative. Dr. Harrison is in the beginning stages of developing a fitness program to reduce bone loss through strength and loading exercises (based on her microgravity work on bone cells). Students will research various aspects of weight-bearing activities (type of activity and how it influences bone), or give assistance with videos and putting a website together. Interested students should email Dr. Harrison (send CV, transcript and a blurb about their skills/interest in this area) by <u>September 15th</u>, if they would like to participate in this. Dr. Harrison will let them know shortly thereafter if their skills are needed.

DATE	TOPIC	RELEVANT
		PAPERS
Sept. 3 (Wed)	No class	
8	Course Introduction	Articles 1a and
	Cell Biology Electron Microscopy	1b
10 (11 1)	Techniques/ Phagocytosis EM lecture continued	
10 (Wed)		
15	Electron microscopes & tissue culture demo	* meet in SW 541-A
17 (Wed)	Optional: Urja Volunteer Session	
22	Journal Article Discussion#1	Articles 1a and
	**Assignment#1 due	1b
24 (Wed)	Optional: Applying for grad school	
29	Cell Biology Fluorescent Techniques/ Phagocytosis	Articles 2a and 2b
Oct 6	Fluorescent microscope / flow cytometry	* meet in SW
	and cell culture demo	541-A
13-17	READING WEEK	
20	Journal Article Discussion#2	Articles 2a and
	**Assignment#2 due	2b
Oct.27	MIDTERM (in class)	
Nov. 3	Show and Tell day	
	- Osteoclasts and Microgravity (Rene)	
10	- Creative Projects Due Student Seminars	
10	Student Seminars Student Seminars	
12 (wed)		
17	Student Seminars	
19 (wed)	Student Seminars	
24	Student Seminars	
26 (wed)	Student Seminars	
Dec 1	*3-pagers due	
Date TBA	FINAL EXAM	

^{*}Disclaimer: The above schedule, policies, procedures, and assignments in this course are subject to change in the event of extenuating circumstances.