# **BIOCI0H: Proteins from birth to death**

## Dr. Aarthi Ashok Department of Biological Sciences, UTSC Course Syllabus Winter 2019

#### **Course description:**

This course builds on fundamental cell biological concepts using primary literature. This course will examine specific organelles and their functions in protein biogenesis, modification, trafficking and quality control within eukaryotic cells. The experimental basis of knowledge will be emphasized and students will be introduced to hypothesis-driven research in cell biology.

## Pre-requisites: BIOBI0 & BIOBII (or BIOBI0Y) Recommended Preparation: BIOCI2H Enrollment limit: 50

### Time and Location:

Lectures: WEDNESDAYS, 2PM -4PM, BV 363 Tutorial sessions: MONDAYS, 3-4PM, BV 363

### **Course staff:**

**Instructor:** Dr. Aarthi Ashok aashok@utsc.utoronto.ca Office hours: Mondays, 2-3pm Office location: SW521D

**TA:** Trisha Mahtani Email: trisha.mahtani@mail.utoronto.ca

#### **Online course resources:**

Login and access the Quercus site for BIOC10H for Winter 2019. It contains:

-The course syllabus - including a course description & schedule.

-Contact information and office hours for the instructor & TA

-Important announcement regarding lectures, tutorials or course content – **please** 

check this site regularly for any such announcements.

-Lecture outlines (slides) for some broad discussion lectures may be posted <u>after</u> some of the classes to provide an overview of what was discussed in each class. **Please note that you are responsible for taking your own notes during the class.** -Primary literature assigned will be posted prior to each week of discussions.

## **Evaluation:**

- Pop-quizzes that are all multiple-choice/short-answer format worth at any time in the course = total value of 6%
- 2. In-class (Lec 2) peer-review process (group) and abstract review (individual) assignment = 4%
- 3. Contribution to tutorials = 6%
- 4. Questions and In-class participation = 7%

This entails answering questions voluntarily or when called upon to interact in the class, including questions asked/turned in following each group's presentation in Weeks 9 & 10.

5. Midterm exam = 20%

-short answer or data interpretation style questions on papers from Weeks 2-6. Exam will be in class in Week 7.

- 6. Student (group) presentations on Wiki style assignment Weeks 9 & 10
  = 15% = the final page created (9%) + the presentation in class (5%) + workload assessment (1%).
- 7. Reflection on invited speaker presentation in Tutorial II = 2%
- 8. Art & Biology project and presentation in Week || = 10%
- 9. Final exam = 30%

Could include any or all of the following: -answer I question out of 3 choices – essay style -answer questions on a recent paper of relevance to the course -short answer questions on papers covered in the course

### Special Notes:

If you miss a class, tutorial or exam due to illness or an unavoidable personal conflict, you will need to provide a UTSC medical certificate to Jennifer Campbell in the Biology admin office (SW421D) and notify Dr. Ashok within 48 hours of the missed class/exam in order to not be penalized for any course evaluation components that may have occurred in your absence. Please note that makeup opportunities are not available for all course components and hence some components may need to re-weighted for some absences; the instructor will make this decision on a case by case basis.

# **Course Schedule:**

WeekLec/Tut #DateTopicDetails/ PapersITut IJan 7Introduction to tutorial expectationsJigsaw model & assign groupsILec IJan 9Course introductionSyllabus & ScheduleReading Scientific LiteratureTypes of scientific liter how to dissect a paperTypes of scientific liter how to dissect a paper2Tut 2Jan 14(Re-) Introduction to tutorial expectations & group compositions5 mins3Tut 2Jan 14Scientific Dublishing: the peer- review processGuidelines on choosing topic/scientist; present expectations (30 m2Lec 2Jan 16Scientific publishing: the peer- review processIn-class peer-review ac and abstract critique ac sequences3Tut 3Jan 21Student group learning secretory pathwayLevine et. al., 2005 Levine et. al., 20053Lec 3Jan 23Protein import into the early secretory pathwayLevine et. al., 2005	ature; g ation t goals nins). tivity ctivity
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Introduction to Lec 4 Protein guality control	
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4 Tut 4 Jan 28 Student group learning Zhang et. al., 2017	
4Lec 4Jan 30Understanding the componentsZhang et. al., 2017	
of the ubiquitin-proteasome	
system	
Introduction to Lec 5 The ER membrane and	
retrograde transport	
5 Tut 5 Feb 4 Student group learning Eshraghi et. al., 2014	
5 Lec 5 Feb 6 Modes of entry into the ER Eshraghi et. al., 2014	
Introduction to Lec 6 Unfolded protein respo	onse
6 Tut 6 Feb I I Student group learning Lin et. al., 2007	
6 Lec 6 Feb I3 UPR & cell fate decisions Lin et. al., 2007	
Reading Week	
7 Tut 7 Feb 25 Pick out group presentation days Questions about midte	erm
exam or presentations	
7 Lec 7 Feb 27 Art & Biology project drafts are due; Class discussion (paper	
Cool new cell biology techniques	
8 Tut 8 Mar 4 Q&A for Wiki presentation/paper Groups work together	
finalize their presentati	ons
8 Lec 8 Mar 6 Midterm test Content of weeks 2-6	tested
9 Tut 9 Mar II Presentations: Groups TBA	
9 Lec 9 Mar 13 Presentations: Groups TBA	
IO Tut IO Mar I8 Presentations: Groups TBA	
IO      Lec 10      Mar 20      Presentations: Groups TBA	

11	Tut II	Mar 25	Invited speaker paper	Reflective paper is based on
			presentation	this presentation
11	Lec 11	Mar 27	Art & Biology project	Final critiques on student
			presentations	projects
12	Tut 12	Apr I	Student group learning	Karch et. al., 2017
12	Lec 12	Apr 3	Cell death pathways	Karch et. al., 2017
			Course summary	Final exam expectations

## **Accessibility Needs:**

(text provided by Centre for Teaching and Learning, UTSC)

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 SW302) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations (416) 287-7560 or ability@utsc.utoronto.ca.

## **Academic Integrity:**

(text provided by The Centre for Teaching and Learning, UTSC)

Please consult: http://www.utoronto.ca/academicintegrity/resourcesfor students.html. 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 on Academic Matters (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: **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. All suspected cases of academic dishonesty will be investigated following procedures outlined in the Code of Behaviour on Academic Matters. There are other offences covered under the Code, but these are the most common. In this course, you will be required to submit written work such as drafts and final wiki assignment pages, to turnitin. Please respect these rules and the values that they protect.

## **Special Notes:**

• If you miss the midterm exam due to a medical illness, you will need to both notify the instructor as well as provide the department of Biological Science's course coordinator, Jennifer Campbell, with a UTSC medical certificate

(http://www.utsc.utoronto.ca/registrar/sites/utsc.utoronto.ca.registrar/files/resou rce-files/UTSCmedicalcertificate.pdf) within 48 hours of a missed exam. Ms. Campbell's office is located in SW421D and can be reached via email: jacampbell@utsc.utoronto.ca

• A single makeup midterm exam may be offered to students who provide significant evidence of extenuating circumstances/illness. Note that the structure of the makeup midterm will differ significantly from the normal midterm for the course and will likely be an oral exam or a written essay style exam.

• There is no makeup opportunity for a missed lecture or tutorial.

• If you are ill during the term, and this illness influences your ability to attend a asessed lecture or tutorial, you can submit a Self-Declaration of Student Illness form, indicating the days in which you were ill. This form is meant to take the place of the more typical medical form, and is available on the department's website: <u>http://www.utsc.utoronto.ca/biosci</u>. Please note the following aspects related to this Self-Declaration of Student Illness form: o Similar to the submission of a medical form, YOU ARE RESPONSIBLE for contacting the course coordinator (Jennifer Campbell; see contact information above) to make arrangements

for an accommodation for your absence.

o You may use the Self-Declaration of Student Illness form ONLY for class absences, and cannot be used for any missed term test or final exam in this course (or any other course).

o You may use the Self-Declaration of Student Illness form up to three times in this course. If you require an additional accommodation for a term assignment you must then use the standard Verification of Student Illness form.

o You must submit the Self-Declaration form within 3 days of a missed class.

o Please note that submitting a false Self-Declaration of Student Illness form constitutes academic misconduct, and could lead to serious sanctions under the Code of Behaviour on Academic Matters.

o Please note that makeup opportunities are not available for all course components and hence some components may need to be re-weighted for some absences; the instructor will make this decision on a case by case basis.