

BIOB11H: Molecular Aspects of Cellular & Genetic Processes

Dr. Aarthi Ashok
Department of Biological Sciences, UTSC
Course Syllabus
Summer 2013

Course description:

A course focusing on the central dogma of genetics and how molecular techniques are used to investigate cellular processes. Topics include structure and function of the nucleus, DNA replication and cell cycle control, transcription and translation, gene regulation and signal transduction.

NOTE THAT all lectures and tutorials for this course are shared with the second half of BIOB10Y.

Prerequisites: BIOB10H

Exclusions: BIOB10Y, (BIOB10Y), (BIOB11H), BIO240H, (BIO250Y)

Time and Location:

Lectures: AA 112, Tuesdays 5-7pm; AA 112, Thursdays 10-noon

Tutorials: AC 112, Thursdays 4-5pm as listed below.

The thinking tutorials are MANDATORY; the review sessions are optional. Note that numbering below is odd because these tutorials/reviews are shared with BIOB10Y.

- 1. Thus, June 27th = Thinking Tut 4: "Telomeres & Longevity"
- 2. Thurs, July 11^{th} = Review 3 = optional
- 3. Thurs, July 18th = Thinking Tut 5: "Genomic Imprinting"
- 4. Thurs, Jul 25th = Thinking Tut 6: "Personalized medicine & the treatment of Cancer"
- 5. Thurs, Aug 1^{st} = Review 4 = optional

Textbook:

Cell and Molecular Biology: Concepts and Experiments, 6th edition (Wiley), Gerald Karp

Online Course resources:

Login and access the Blackboard site (https://portal.utoronto.ca) for BIOB11H for Summer 2013. This site will contain:

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

- -Contact information for the instructor, TA and course coordinator.
- -Important announcement regarding lectures, tutorials or course content **please check this site regularly for any such announcements.**
- -Lecture outlines (Powerpoint slides) will be posted 1 day prior to each class.

Note: these outlines will not contain ALL contents of the lectures. Please print out these lecture outlines, bring them to class and take additional notes on them during the class.

Course staff:

1. Instructor: Dr. Aarthi Ashok

Office hours: Tuesdays, 2-3pm; NOTE: these hours will be extended prior to term tests (please see BB for announcements)

Office location: SW 521D

Email: aashok@utsc.utoronto.ca

- Please use only your UTSC/UToronto email address for correspondence.
- I will respond to email inquiries by email within 48 hours (in most instances) during the workweek (does NOT apply to weekends). If a question cannot be answered easily by email, I will send a reply to indicate to the student that they should attend my office hours.
- Email should NOT be used as an alternative to office hours or as a mechanism to receive private tutorials.
- Specific questions regarding prerequisites should be addressed to the course coordinator.
- 2. TA: Sadek Shorbagi: sadek.shorbagi@mail.utoronto.ca
 - TA will check and answer email inquiries within 48 hours (does <u>NOT</u> apply to weekend).
 - Please pose straightforward questions that can be readily answered by email communication.
 - TA should be contacted for appointments regarding the optional assignment.
- **3. Course coordinator:** Angela Jiang: ajiang@utsc.utoronto.ca

Office hours: Mon/Wed/Fri 10am - noon; Tues/Thurs 2pm-4pm

Office location: SW 421D

- Please contact Angela for:
 - Questions regarding course prerequisites or exclusions
 - Questions regarding exam conflicts
 - Questions regarding missing/missed exams (UTSC medical certificates)
 - Ouestions regarding viewing graded exams
 - Marks verification for term test and final exams
- Please consider attending Angela's office hours for detailed or complex questions.

Evaluation:

There will be 2 exams in this course:

- 1. Term test (Lec 1-6): 2 hours -45% of final grade
- 2. Final exam (Lec 1-12): 3 hours -55% of final grade

The format of the exams may vary from all multiple -choice questions to a combination of short-answer and multiple-choice questions. Details will be provided in class and during review tutorials. Sample questions will also be posted on BB prior to each exam.

Classroom Performance System (CPS) - i-Clickers

This term, we will use an innovative learning tool (CPS) in BIOB11H. The technology enables better student-instructor interaction in a large class such as B11 through the use of a Radio Frequency Response Pad (commonly known as a "i-clicker"). Questions asked during the class will determine how well you understand course concepts. Your responses — via the "i-clicker"— will tell us when the class is having difficulty and will help you assess your learning. We can also use the system to give you sample test questions (not graded) to help you prepare for tests and see the type of questions that are asked on tests/exams in this course. Please do not be concerned that your individual responses will be shown in the classroom; only the aggregate (and anonymous) responses for the class will be displayed.

In order to participate in your lectures using the CPS, you will need to purchase an "i-clicker" from the UTSC Bookstore. The "i-Clicker" will work in each course you take that uses this technology and can be retained from year to year if needed.

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 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:

(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. *Please respect these rules and the values that they protect.*

Course Schedule:

Lecture #	Date	
		MEDERATIVA CARROMACIONES
13/1	June 27 th 2013	HEREDITY & CHROMOSOMES
13/1	June 27 th 2013	GENES & DNA
14/2	June 27 th 2013	GENOMES
14/2	June 27 th 2013	MOBILE DNA
ThinkingTutorial 4	June 27th 2013	TELOMERES AND LONGEVITY
15/3	July 4th 2013	TRANSCRIPTION IN PROKARYOTES
15/3	July 4th 2013	TRANSCRIPTION IN EUKARYOTES
•		
16/4	July 4th 2013	TRANSCRIPTION IN EUKARYOTES - II
16/4	July 4th 2013	RNA PROCESSING
	, , ,	
17/5	July 11th 2013	RNA SPLICING; NON-CODING RNAs
17/5	July 11 th 2013	TRANSLATION -I
1770	july 11 2010	
18/6	July 11 th 2013	TRANSLATION - II
18/6	July 11 th 2013	TRANSLATION - II
OptionalTutorial	July 11 th 2013	REVIEW 3
Optional Lutorial	July 11 th 2015	
10/7	Il 10th 2012	Midterm 3 B10Y & Midterm 1 B11H
19/7	July 18th 2013	THE CELL NUCLEUS: STRUCTURE
19/7	July 18 th 2013	THE CELL NUCLEUS: CHROMATIN
00.40	T. 1. 4 Oth 0.04 O	TRANSCRIPTION AS CONTROL OF CENTER PURPORTOR
20/8	July 18th 2013	TRANSCRIPTIONAL CONTROL OF GENE EXPRESSION
20/8	July 18 th 2013	POST-TRANSCRIPTIONAL CONTROL OF GENE EXPRESSION
ThinkingTutorial 5	July 18 th 2013	GENOMIC IMPRINTING
21/9	July 25 th 2013	DNA REPLICATION
21/9	July 25 th 2013	DNA REPAIR
22/10	July 25 th 2013	CELL PROLIFERATION: THE CELL CYCLE
22/10	July 25 th 2013	CONTROL OF THE CELL CYCLE & CHECKPOINTS
ThinkingTutorial 6	July 25th 2013	PERSONALIZED MEDICINE & TREATMENT OF CANCER
<u> </u>		
23/11	Aug 1 ST 2013	CANCER: LOSS OF CONTROL OVER CELL PROLIFERATION
23/11	Aug 1 ST 2013	MOLECULAR TARGETS OF CANCER THERAPIES
,	0	
24/12	Aug 1 ST 2013	CELL SIGNALING & CHEMICAL MESSENGERS
24/12	Aug 1 ST 2013	CELL SIGNALING & CHEMICAL MESSENGERS
OptionalTutorial	Aug 1 ST 2013	REVIEW 4
optional rutorial	nug i Zuij	Final exam B10Y & Final exam B11H
		Tillal Challi D101 & Fillal Challi D1111