### Molecular Biology 4233/4231 Undergraduate Course Information & Schedule

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### **COURSE GOALS**

The goal of this course is to expose students to the major concepts of molecular biology. The course will focus on nucleic acid manipulation, gene expression, genome structure, & gene editing.

### **COURSE MATERIALS**

Molecular Biology 5th ed. (2012) Robert Weaver

Molecular Biology 3rd ed (2019) Clark, Pazdernik & McGehee

There are two possible textbooks to guide you while in this course. Many of the images in the lecture powerpoints are taken from these two texts. One of the books is out of print, but is available as a free PDF which I have linked on our D2L page. The other book is a recent publication and is available through the university bookstore or via whatever sketchy underworld textbook dealer you may have a relationship with. The field of Mol Biol is rapidly changing, so you definitely will be getting out of date info in the older text book.

### ASSIGNMENTS

READING:

It is expected that you will read relevant topics in the textbook and any assigned papers before coming to class. At a minimum, you should scan through the textbook chapter(s) before coming to class and then read the chapter(s) more thoroughly afterwards. The logic of this approach is that you will have seen new terms we bring up in class in the overall context of the topic and then you can go back for more detail after we discuss it in class.

### WORKSHEETS

There will be bi-weekly worksheets, either handed out in class or uploaded on D2L. D2L worksheets will be available for limited periods of time, but you will have unlimited attempts to complete the worksheets.

### **EXAMINATIONS**

EXAMS There will be 3 exams all of equal weighting.

# Students enrolled at the masters-level will complete additional questions on the examinations and produce a presentation on a current molecular biology topic.

#### MAKE-UP EXAM POLICY

Our make-up exam policy follows the classic missed exam paradox. This paradox consists of two rules as stated below.

RULE #1 DON'T MISS ANY EXAMS RULE #2 IF YOU HAVE TO MISS AN EXAM SEE RULE #1

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Date	Торіс	Reading	Worksheet		
Aug 23	History of Molecular Biology	ology Chap 1			
30	olecular Nature of Genes Chap 2				
Sep 6	Intro to Gene Function Chap 3		WS 1 Sept 17		
13	The Methods to My Madness Chaps 4-5		WS 2 Oct 1		
20	EXAM I IN CLASS (into - methods)				
27	Prokaryotic & Bacteriophage Gene Regulation	Chaps 6-9	WS 3 Oct 15		
Oct 4	Eukaryotic & Viral Gene Regulation	Chaps 10-13	WS 4 Oct 29		
			WS 5 Nov 12		
11					
18	EXAM II IN CLASS (txn regulation)				
25	Post-Transcriptional Regulation	Chaps 14-16	WS 6 Nov 24		
Nov 1	Translation	Chaps 17-19			
8	Replication and Recombination	Chaps 20-22	WS 7 Dec 10		
15					
22					
29					
Dec	FINAL EXAM				
	Aug 23 30 Sep 6 13 20 27 Oct 4 11 18 25 Nov 1 8 15 22 29	DateTopicAug 23History of Molecular Biology30Molecular Nature of Genes3ep 6Intro to Gene Function13The Methods to My Madness20EXAM I IN CLASS (into - methods)27Prokaryotic & Bacteriophage Gene RegulationOct 4Eukaryotic & Viral Gene Regulation1118EXAM II IN CLASS (txn regulation)25Post-Transcriptional RegulationNov 1Translation8Replication and Recombination152229	DateTopicReadingAug 23History of Molecular BiologyChap 130Molecular Nature of GenesChap 2Sep 6Intro to Gene FunctionChap 313The Methods to My MadnessChaps 4-520EXAM I IN CLASS (into - methods)27Prokaryotic & Bacteriophage Gene RegulationChaps 6-9Oct 4Eukaryotic & Viral Gene RegulationChaps 10-1311111118EXAM II IN CLASS (txn regulation)25Post-Transcriptional RegulationChaps 14-16Nov 1TranslationChaps 17-198Replication and RecombinationChaps 20-22152229		

## Tentative Lecture Schedule

## Tentative Lab Schedule

Week	Date	Торіс	Reading
Week 1	Aug 25	NOLABS	
Week 2	Sep 1		
Week 3	8		
Week 4	15		
Week 5	22		
Week 6	29		
Week 7	Oct 6		
Week 8	13		
Week 9	20		
Week 10	27		
Week 11	Nov 3		
Week 12	10		
Week 13	17		
Week 14	24	NO LAB- THANKSGIVING	
Week 15			