



MOLECULAR BIOLOGY – BIMM 100

Winter 2022, 4 UNITS

PROFESSOR: Dr. Omar Akbari, 5101 Tata Hall (Office)

E-mail: oakbari@ucsd.edu (please use the Subject line: BIMM100)

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OFFICE HOURS: Thursday, 3:00-4PM, starting 2nd week

Join Zoom Meeting

<https://ucsd.zoom.us/j/94147553635?pwd=OHBBUm1SRndmdVdCTnQvQVlWNi9oZz09>

Meeting ID: 941 4755 3635

Password: 1234

One tap mobile

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+12133388477,,94147553635# US (Los Angeles)

Dial by your location

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+1 213 338 8477 US (Los Angeles)

+1 669 219 2599 US (San Jose)

Meeting ID: 941 4755 3635

Find your local number: <https://ucsd.zoom.us/j/94147553635>

TEXTBOOK:

"Molecular Cell Biology, 8th Edition," Lodish et al., 2016, which will be referred to as MCB. There are copies on reserve in the Biomedical Library. The other editions cover mostly the same topics although the page numbers may be different than those listed on the Syllabus.

LECTURES:

Class Time - Tuesdays and Thursdays, 8:00-9:20AM

Location – Remote (RCLAS) via ZOOM LINK:

Join Zoom Meeting

<https://ucsd.zoom.us/j/91513878948?pwd=Y2lhRkt1KytKeU56OTVCMzhkR1JLZz09>

Meeting ID: 915 1387 8948

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DISCUSSION SECTIONS:

Discussion sections						
Teaching Assistants	Email	Meeting Type	Section	Days	Time	
TBD	TBD	DI	A01	M	8:00 AM - 8:50 AM	RCLAS
TBD	TBD	DI	A02	M	9:00 AM - 9:50 AM	RCLAS
TBD	TBD	DI	A03	M	12:00 AM - 12:50 AM	RCLAS
TBD	TBD	DI	A04	W	3:00 PM - 3:50 PM	RCLAS
TBD	TBD	DI	A05	W	4:00 PM - 4:50 PM	RCLAS
TBD	TBD	DI	A06	F	10:00AM - 10:50 AM	RCLAS
TBD	TBD	DI	A07	F	5:00 PM - 5:50 PM	RCLAS
TBD	TBD	DI	A08	F	12:00 PM - 12:50 PM	RCLAS
TBD	TBD	DI	A09	F	1:00 PM - 1:50 PM	RCLAS
TBD	TBD	DI	A10	M	3:00 PM - 3:50 PM	RCLAS

WEBSITE:

On Canvas: <http://canvas.ucsd.edu> UCSD students should use their email username and password. Concurrent enrollment (Extension) students are not added automatically. Extension students should obtain a registration token from Extension's student services or the ACMS Help Desk and register for an account. More information is at: <http://sdacs.ucsd.edu/~icc/ce.php>

Late Adds, Waitlisted Students, Drops:

- **Students** are added to Canvas within one business day after officially enrolling in the course in Canvas.
- **Waitlisted students** are automatically given access (you can opt out by emailing its@ucsd.edu).
- **Students who remain on the waitlist** and other drops are removed from the course after the end of third week (or 30% through the quarter for summer session).

BIMM 100. MOLECULAR BIOLOGY (4):

Molecular basis of biological processes, emphasizing gene action in context of entire genome. Chromosomes and DNA metabolism: chromatin, DNA replication, repair, mutation, recombination, transposition. Transcription, protein synthesis, regulation of gene activity. Prokaryotes and eukaryotes.

COURSE GOALS:

Molecular biology is the study of gene structure and function at the molecular level. It fuses knowledge and discoveries from various disciplines, including Genetics, Biochemistry, Basic Biology and Organic Chemistry. You should enter this class with a solid understanding of general biology and chemistry and finish this course with a sophisticated understanding of genes and the molecules that regulate their expression and function. You will be introduced to the scientists and their amazing experimental deductions that shaped molecular biology and appreciate that this is an evolving field with frequent novel discoveries and even upheavals in dogma. If you are curious to understand how life functions at the molecular level and how scientists tackle this daunting problem, then welcome to the class and I expect you will do well in this challenging course!

LEARNING OUTCOMES:

1. Know the key concepts of the central dogma of molecular biology
2. Understand the basic levels of gene organization and control of gene expression
3. Understand some of the basic scientific techniques used to study genes, gene expression, and genetic manipulation.
4. Be able to apply molecular biology concepts to human disease and the development of therapeutics.
5. Understand the concepts of genomics, proteomics, and other-omics being used to further understand the relationship between genetic patterns and normal and abnormal functions.

PREREQUISITES:

You should have successfully completed the prerequisites to register for this course: Prerequisites: BIBC 100 or BIBC 102, BICD 100. (Note: Students may not receive credit for both BIMM 100 and Chem. 114C.)

PARTICIPATION

Given that this will be a RCLAS attendance to class lectures and sections will **not be required**. Exams will be based upon material in class, assigned science readings.

IA DISCUSSION SECTIONS:

Discussion sections are a valuable part of this course and you are expected to take part in them but these are **NOT mandatory**. A team of dedicated students who have recently aced this course or who are in graduate studies in this field will each lead 1 hour sections/ week. The discussions will be based on homework assignments, which will be posted on the website after class on the indicated dates on the syllabus. You should attempt the problem sets yourselves, or with friends in the class, and be prepared to go over your answers in the discussion sections. Undoubtedly, you will get the most out of the discussions if you participate in them instead of just attending to hear the answers to the problems (see tips below). Importantly, the answers to these questions will not be posted.

There will be no discussion sections the first week of class. Sections will begin the following week. TA's, IAs and Tutors will announce their personal office hours and contact information at the first meeting of the sections. The time and location of discussion sections and office hours will also be posted on the Canvas class website.

ASSIGNMENTS:

Homework assignments will be posted on the class website at Canvas weekly during the quarter (as indicated on your syllabus). Assignments are used as a tool to promote understanding of the discussed topics through problem solving. While the assignments will not be handed in for grading, it is very strongly recommended that you work through the assignments either alone or in study groups. Exam questions will reflect the homework assignments. Importantly, the answers to these questions will not be posted.

CLICKERS:

Given that this is a remote class – clickers will not be used. However, I will try to incorporate questions into ZOOM and will experiment with this approach throughout the quarter.

EXAMS AND GRADING:

Your performance in the class will be solely determined by your scores on the exams. We will have 2 in class midterms and a comprehensive final exam. Each exam is worth the same amount of points.

There will be Three exams and the **lowest is automatically dropped**

Exam 1	100pts
Exam 2	100pts
Cumulative Final Exam	100pts
Total Possible	300pts

This means that there are **NO MAKE UP EXAMS**.

For each exam you will have a full 80 minutes to complete the exam.

If you have the grade you desire before the FINAL exam – you can choose NOT to take the final.

In order to ensure that everyone has a chance at getting a grade that reflects the effort that they put into the class, the grading will be based on a standard curve.

That score will be used distribution:

A	100-91.5%
A-	91.5-87.5%
B+	87.5-83%
B	83-79%
B-	79-75%
C+	75-70.5%
C	70.5-66.5%
C-	66.5-62.5%
D	62.5%-50%
F	50-0%

Regrade Policy: The purpose of regrades is to protect you from potential mistakes made by overworked and underappreciated IAs. Requests for regrades must be submitted in writing with a description of the grading error along with your original exam within one week of the exam return date. Please be advised that exams will be photocopied before they are returned to you. Thus, do not alter ANYTHING on an exam for which you are submitting for re-grading. Any inconsistencies will be considered a breach in academic honesty and will be grounds for failure of the course. You can personally deliver these documents to Prof. Akbari.

Email etiquette: Before e-mailing the instructors, consider carefully whether your question might be already answered in the syllabus, or whether it is best to ask your question in person during office hours. For example, it is difficult to e-mail about concepts that require drawings or demos. If you send an e-mail, make sure to **include BIMM100**. You must send your email from your UCSD address; please make clear who you are. As always, a well-written and professional e-mail greatly increases the likelihood that you will get a response in a timely manner.

Adds/Drops/Withdrawals: Use Canvas to add into open sections, to waitlist a full section, or to drop the course.

Special Circumstances: You must communicate special needs, including those based on medical conditions or religious beliefs, prior to January 18. These needs will be taken into account only after they have been discussed with the professor. Students with disabilities are given my full support as long as you work through the Office for Students with Disabilities. Excusal from an exam will be granted by the professor only if proper documentation is provided (e.g., from medical/law-enforcement professionals). *No rescheduling or make-up exams are allowed*, except as noted in: <http://www.ucsd.edu/catalog/front/AcadRegu.html>

Students with disabilities: If you have been given an Authorization for Accommodation (AFA) letter from the Office of Students with Disabilities (OSD), you must provide the instructor, and the OSD Liaison with a copy of the letter before any accommodations will be provided. All exam scheduling will be coordinated by you and the instructor, with involvement from the OSD Liaison as needed. In order to guarantee accommodations, you must follow the guidelines established by the Instructor and/or Liaison. OSD exams will run concurrently with the scheduled exam.

Aid & Collaboration: You are encouraged to work together and form discussion groups to learn all aspects of the class. Collaboration or aid on exams is strictly prohibited unless told otherwise.

Academic Integrity: DO NOT CHEAT. All submitted work must be your own. This includes all exams and in-class assignments. Please read the UCSD Policy on Integrity of Scholarship, at: <http://senate.ucsd.edu/manual/Appendices/Appendix2.pdf>

All violations of academic integrity that are noticed by me will be sent to the Office of Academic Integrity without exception. *If you cheat, you can expect an F for the entire quarter, not just the exam/assignment in question.*

Classroom etiquette in lectures and discussions: The following rules are aimed to keep our classroom environment focused on the task at hand for you and your peers.

You know these basics already:

- Please arrive on time to lecture and discussion.
- Reading newspapers etc., is not allowed.
- All phones must be off during lectures, discussions, and exams.
- Phones/tablets/computers/ must be out of sight during exam periods.

The bottom line is that we will be considerate of one another at all times in lectures and in the discussions.

TIPS FOR SUCCESS:

- Read the assigned pages in MCB before class to prepare yourself for the subject material to be covered. Pay particular attention to the "Key Concepts" at the end of each section.
- Attend the lectures. Lecture slides will be posted on the website ~24 hrs after each class. These serve as a guide, but not a substitute, for class and often the presentation in class will contain additional slides and more detail than the posted version. Everything presented in class is subject for examination. This will include topics and details not necessarily covered in your text or on the posted lecture notes.
- Participate in class. I prefer interactive lectures and will often ask questions. If you offer answers, not only will your attention be engaged, but the question and correct answer will also more likely become embedded in your mind. This is true even if you get the answer wrong - just the act of participating improves your memory much better than a night of cramming.
- Do the assignments. The exam questions will directly reflect the homework problems. I encourage you to work with friends and discuss the problems.
- Attend discussion sections. If you attempt the problem sets before your discussion section meets, you will have a good idea of topics that need further explanation and you can take advantage of a small class setting with an expert to help you fill in the gaps.
- Embrace the opportunity to understand the basics of molecular biology and, perhaps, one day you will contribute to this rapidly expanding and exciting field.

GOOD LUCK!

BIMM100 WINTER 2022 – TENTATIVE SYLLABUS					
Week	DAY	DATE*	LECTURE#	GENERAL TOPIC COVERED	PAGES#
1	Tu.	4-Jan	1	Discussion of General Class Overview	None
	Th.	6-Jan	2	A short Overview of Discovery of DNA	1-9, 41-46, 168-176
2	Tu.	11-Jan	3	DNA Structure / Organization/ Genes & Mobile DNA	301-323
	Th.	13-Jan	4	Genes & Mobile DNA	301-323
3	Tu.	18-Jan	5	Chromosomes, Packaging, DNA Fingerprinting, DNA replication & telomerase	327-349, 197-203, 347-349
	Th.	20-Jan	6	PCR, Sickle Cell, DNA Repair & Recombination	203-212, 239-241
4	Tu.	25-Jan	EXAM 1 (80 Minutes - Location Online - Canvas)		
	Th.	27-Jan	7	DNA replication DNA Repair & PCR	327-349, 203-212, 239-241
5	Tu.	1-Feb	8	DNA Repair & Control of Gene Expression in Euk (Pol II)	363-373, 378-380
	Th.	3-Feb	9	Activators, Repressors & Transcription Initiation (Pol II)	373-377, 380-383, 373-374
6	Tu.	8-Feb	10	Regulation of Transcription Factor Activity (Pol II)	381-390, 390-397, 398-404, 404-412
	Th.	10-Feb	11	mRNA processing & export	180-183, 417-439, 440-445
7	Tu.	15-Feb	EXAM 2 (80 Minutes - Location Online - Canvas)		
	Th.	17-Feb	12	Transcription by Pol I & Pol III; Translation	367, 412-414,
8	Tu.	22-Feb	13	Transcription by Pol I & Pol III; Translation	367, 412-414, 461-470, 183-197
	Th.	24-Feb	14	Non-coding RNAs	447-451, 264-266, 266-268
9	Tu.	1-Mar	15	Recombinant DNA methods	234-237, 243-246, 249-251
	Th.	3-Mar	16	Genomics	323-327, 247-250
10	Tu.	8-Mar	17	Molecular Biology of Viruses	212-218, 1152
	Th.	10-Mar	CUMALATIVE FINAL EXAM (80 Minutes - Location Online - Canvas)		

*DATE - Classes are on Tuesday/Thursday from 8:00-9:20AM via ZOOM. Lectures will be recorded and uploaded to CANVAS for Asynchronous learning.

#PAGES - In the text "Molecular Cell Biology, 8th Edition," Lodish et al., 2016

Academic Integrity at UCSD

Excerpts from <http://senate.ucsd.edu/Operating-Procedures/Senate-Manual/Appendices/2>

"Integrity of scholarship is essential for an academic community. The University expects that both faculty and students will honor this principle and in so doing protect the validity of University intellectual work. For students, this means that all academic work will be done by the individual to whom it is assigned, without unauthorized aid of any kind. Instructors, for their part, will exercise care in planning and supervising academic work, so that honest effort will be upheld."

Instructors' Responsibility.

"The Instructor shall state in writing how graded assignments and exams will contribute to the final grade in the course. If there are any course-specific rules required by the Instructor for maintaining academic integrity, the instructor shall also inform students of these in writing."

Students' Responsibility. "Students are expected to complete the course in compliance with the instructor's standards. No student shall engage in an activity that involves attempting to receive a grade by means other than honest effort; for example:

- No student shall knowingly procure, provide, or accept any unauthorized material that contains questions or answers to any examination or assignment that is being, or will be, administered.

- No student shall complete, in part or in total, any examination or assignment for another person.

- No student shall knowingly allow any examination or assignment to be completed, in part or in whole, for himself or herself by another person.

- No student shall plagiarize or copy the work of another person and submit it as his or her own work.

- No student shall employ aids excluded by the instructor in undertaking course work or in completing any exam or assignment.

- No student shall alter graded class assignments or examinations and then resubmit them for regrading.

- No student shall submit substantially the same material in more than one course without prior authorization."

Instructional Assistant's (IA) Responsibilities

"A student acting in the capacity of an Instructional Assistant (IA), a category including but not limited to teaching assistants, readers, and tutors, has a special responsibility to safeguard integrity of scholarship. In this role the student functions as an apprentice instructor, under the tutelage of the responsible instructor. An IA shall equitably grade student work in the manner agreed upon with the course instructor. An IA shall not provide a student with any information or collaboration that would aid the student in completing the course in a dishonest manner (e.g., providing access to unauthorized material related to tests, exams, and homework)."