

BIBC 103 BIOCHEMICAL TECHNIQUES

SPRING 2021 COURSE SYLLABUS

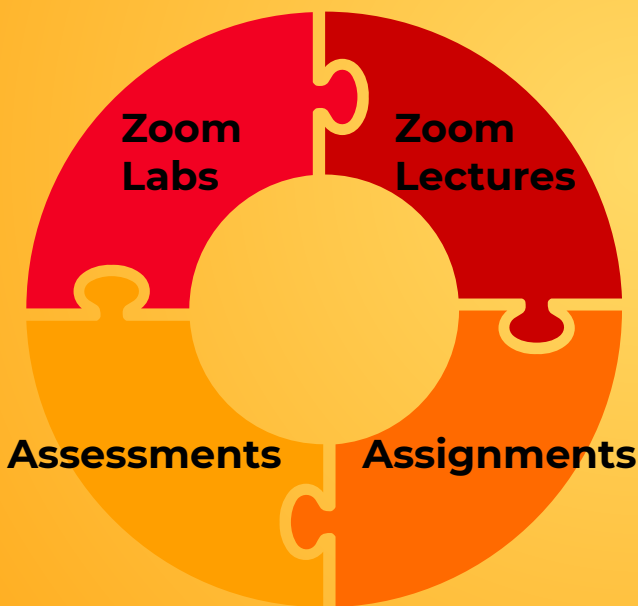
Instructor: Lara Soowal, Ph.D.
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Instructional Assistants:
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CLASS TIMES: Tuesdays and Thursdays
9:30 lecture, then we will
take a short break before
starting lab. Most days, we
should be done by 1:00.



THE PARTS OF OUR CLASS:



Assignments: This refers to the work that you will do both in and out of lab, such as lab reports, data analysis, and presentations. Some assignments will be individual, and some will be completed with your lab partners.

Zoom Lecture: These will be synchronous (presented live). Attendance is not mandatory, but is highly encouraged. Use the Zoom LTI PRO link on our Canvas page. Lectures will be recorded to allow review.

Zoom Labs: These will be synchronous, and attendance with audio and video ON is mandatory. You will spend some of the time as a whole class, and some of the time working in a breakout room with your lab partners. Your enthusiastic participation is critical to your success. Labs are not recorded.

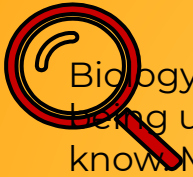
Assessments: There will be regular quizzes (time and format TBD), only on topics I've covered in lecture.

WHAT YOU'LL NEED:



- An internet connection and device to log on to Zoom meetings through Canvas
- Camera and microphone, the better to see and hear you with, my dears. Your faces and voices are mandatory in lab.
- The BIBC 103 lab manual (available through UCSD bookstore)
- Patience, good humor, and more patience (please?)

COURSE OBJECTIVES:



Biology is not just a series of accepted facts. Our knowledge is constantly being updated by new discoveries, and by challenging what we think we know. Memorizing a set of facts is not the way to understand biology. It is as important to understand HOW we make biological discoveries (the process) as it is to understand what those discoveries are (the facts).

This course is designed to develop the skills needed to interpret data from experiments in order to answer questions about biological systems, and to design experiments to ask new questions. You will be introduced to experimental methods used in biochemistry and molecular biology, with an emphasis on those techniques used to study proteins. The laboratory work will consist of two big multi-week projects and some shorter side projects. The lab work will emphasize the analytical and quantitative reasoning skills that are essential to work independently in a biochemistry lab.

COURSE POLICIES:



Attendance on Zoom at each lab session is mandatory. An unexcused absence will result in 10 points being deducted. If you know that you need to miss a lab session, discuss this with the instructor (not the IA, they are not authorized to give you permission) to see if it will be possible to make up the lab session or excuse you from the lab with no consequences. Please bring this to the instructor's attention as soon as you know that it will be an issue. **Only the instructor can excuse an absence. Two unexcused absences will result in the student failing the course.**

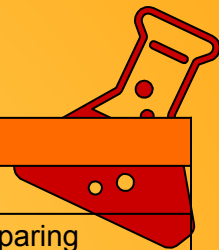
Regrades for written work will be handled on a case-by-case basis. Discuss your concerns with your IA, and if you are still not satisfied, submit the report to me within 1 week of receiving the graded report. I will regrade the entire report, and record that new score.

Late work will not be accepted for lab activities (that are mostly completed during lab time). Late assignments will be subject to a 10 pt penalty per 24-hr period.

COURSE ORGANIZATION (THE MODULES):

- **Module 1:** Quantifying Concentration of Solutions; Spectrophotometry (side project/lab introduction)
- **Module 2:** Electrophoresis and SDS-PAGE (side project)
- **Module 3:** Purification of lactate dehydrogenase (LDH) (multi-week project)
- **Module 4:** Analysis of fibroblast growth factor (FGF) signaling in NIH 3T3 cells (multi-week project)
- **Module 5:** Bioinformatics, protein structure, protein crystallography
- **Module 6:** Identification of unknown fluorescent proteins (side project)

CLASS SCHEDULE (TENTATIVE):



Week	Day	Activity
1	3/30	Organize groups; Module 1: Lab 1 part E calculations
	4/1	Module 2: Live demo SDS-PAGE sample prep ; Calculations for preparing electrophoresis samples (Lab 2 part C, table for step 2)
2	4/6	Module 6: Fluorescent Protein - identify unknowns from absorption spectra and SDS-PAGE Lab 13 part A (background), Lab 16 part D, Lab 17
	4/8	Module 6: Fluorescent Protein - identify unknowns from absorption spectra and SDS-PAGE
3	4/13	Module 5: Live demo hanging drop preparation ; Prepare crystals round 1 (Lab 18 part C)
	4/15	Module 5: Bioinformatics Lab 19 part A
4	4/20	Module 3: Live demo Lab 3
	4/22	Module 3: Live demo size exclusion chromatography ; Determine LDH isozymes from agarose gel electrophoresis Lab 5
5	4/27	Module 3: Analyze LDH enzyme activity and Bradford assay data; prepare LDH Purification table Lab 6
	4/29	Module 5: Examine crystals round 1; prepare crystals round 2
6	5/4	Module 4: Interpret data from Lab 9B part B; come up with experimental questions
	5/6	Module 4: Form hypothesis based on data; predict possible outcomes; design Western blot and ELISA experiments to test Lab 9B part D
7	5/11	Module 4: Calculations for Western blot samples; review Western blot data
	5/13	Module 4: Review ELISA data
8	5/18	Module 5: Bioinformatics Lab 19 part C`
	5/20	Module 5: Examine crystals round 2
9	5/25	Module 5: Bioinformatics Lab 19 part D
	5/27	Module 4: work on proposal presentations
10	6/1	Module 4: group presentations
	6/3	Module 4: group presentations

GRADE DETERMINATION



AVAILABLE POINTS:

Activity	Value
Quizzes	350
Lab Activities and Participation	100
LDH Purification Table	150
FGF Signaling Lab Report	200
FGF Research Proposal Group Presentation	100
Bioinformatics Module	100
TOTAL POINTS	1000

LETTER GRADE BREAKDOWN:

(Cutoff values may be lowered at instructor's discretion.)

910-1000	A	790-799	C+
900-909	A-	705-789	C
890-899	B+	695-704	C-
810-889	B	600-694	D
800-809	B-	0-599	F



ACADEMIC INTEGRITY:

With the exception of the group presentation and lab activities, all work in this course (all quizzes and written assignments) must be completed on your own, original work. Do not use old lab reports or share your work with any current or future students. During the quizzes, you may use your lab manual and any notes you have taken, but you may not communicate with other students or use the internet.

Assignments 1-3 will be submitted through Canvas, and are due by the end of the day (11:59 PM Pacific time) on the due date. Ten points will be deducted for each day that the lab report is late.

Students agree that by taking this course all required papers will be subject to review for textual similarity by Turnitin.com for the detection of plagiarism. All submitted papers will be included as source documents in the Turnitin reference database solely for the purpose of detecting plagiarism of such papers. Use of the Turnitin service is subject to the terms of use agreement posted on the Turnitin site.