# BIBC 103: Biochemical Techniques WinterQuarter 2024

## Instructor: Michael Burg, Ph.D. <u>mburg@ucsd.edu</u>

#### Office Hours: TBD

103	Biochemical Techniques ( 4 Units)							<u>Prerequisites</u>
		LE	B00	TuTh	12:30p-1:50p	YORK 🕑	4080A	Burg, Michael
	350989	LA	B01	TuTh	2:00p-5:50p	YORK 🕑	3306	Burg, Michael
	350990	LA	B02	TuTh	2:00p-5:50p	YORK 🖗	3406	Burg, Michael

This course will introduce some of the experimental methods used in biochemistry and molecular biology, with an emphasis on those techniques used to study proteins. You will gain a conceptual understanding of, and some hands-on experience in, various protein purification techniques, expression and purification of recombinant proteins from bacterial cells, and methods for analyzing the different properties of proteins. The laboratory work will consist of three multi-day projects, as well as some smaller, single-day experiments. As this is an introductory lab course, all lab work will emphasize the learning of basic lab skills and good lab practices.

More importantly, this course is designed to give an appreciation of what science is and how it works. Science is not just a bunch of random facts...it is a process! It is easier to understand biology, or any field, when you understand why we know what we know about it. Understanding how information in biology is brought to light is just as important as the information itself. Through the laboratory projects we will develop the skills necessary to interpret data from experiments in order to answer questions about biological systems, and to design experiments to answer new questions. In keeping with this, the importance of good experimental design, including the use of appropriate controls, will be highlighted in all experiments. A complete list of the learning goals and expected outcomes for the course can be found on Ted.

#### Materials Required:

1) Biochemical Techniques Lab Manual, (available from the Bookstore)

- 2) Bound laboratory notebook (not loose leaf; do not need carbon copies)
- 3) Safety glasses
- 4) Lab coat

**Course Requirements and Grading:** Your final grade for the class will be calculated using the following criteria:

Quiz 1	30 points
Exams (130 pts. and 260 pts.)	390 points
LDH purification table analysis	140 points
Sea Urchin Lab report	260 points
Lab Notebook (30pts LDH;20pts Fly	100 points
sea urchin: 20pts 30pts crystals)	
Bioinformatics	20 points
Lecture points (1.5pt/lecture (up to 15 lec)	30
Misc lab points	Around 30 points
Total	Around 980-1000
	points

Point Cutoffs for Grade Assignments:

99-100%	A+	79.0-79.9%	C+
90-98.9%	А	70.0-78.9%	С
89.0-89.9%	B+	60.0-69.9%	D
80.0-88.9%	В	<60.0%	F

In addition: Extra credit pts are available Greater than 80% SET response: 5 pts Course Web Site:

Many of the course materials are available only through the course canvas website All students will need to be able to access this site. Be sure to check the course website frequently for announcements and updates on assignments. Items such as lab report guidelines and image files of gels and other data will be provided through the website. The Additional Materials folder contains additional background material for some of the experiments.

# Lab Notebooks: (SEE LAB INSTRUCTOR FOR SPECIFICS)

You will keep a formal laboratory notebook for alot your work in the class. A well-kept lab notebook serves as a portfolio of the experiments and techniques you have performed, something that can be useful when interviewing for research internships and laboratory jobs. Your notebook needs to be bound (no loose pages), but composition books are okay. The notebook does not need to have carbon copy pages, you will not have to turn in copies of notebook pages. See page ix - x in the lab manual for how to format your notebook and what information it should contain. Pay particular attention to the following:

#### YOUR LAB INSTRUCTOR WILL GIVE YOU SPECIFIC DETAILS ON HOW THEY WANT YOUR NOTEBOOK TO BE FORMATTED

- a. Write the **experiment date** in the upper left-hand corner of **each page**. Make all entries in chronological order. You do not need page numbers or a table of contents—you will index your entries by the experiment date.
- b. **Project title** following the date on each page (*e.g.*, LDH Purification and Analysis). Be sure to separate the three projects in your notebook.
- c. Brief introduction stating overall purpose/overview of lab (see example lab report)
- d. **Experiment title** underneath the project title on each page. This should be a single sentence indicating the specific procedure that was performed.
- e. Briefly list any changes to the procedures from the lab manual. Other than that, you do not need to write out procedures.
- f. Raw data and important observations: Enter numerical values in an organized table. For large numbers of numerical values collected electronically, you may paste printer tapes or a printout of the Excel spreadsheet into the notebook. These must be permanently fixed; you will not get credit for items loosely tucked into the pages. Also include any important observations (be brief). Look for prompts in the lab manual for what to include.
- g. Data analysis: Include any calculations, statistics, or graphs immediately following the raw data. <u>This should be done for any and all data you collect</u> (with the exception of the exercises in Lab 1). Graphs and plots should be done using Excel (or another graphing package) and should be labeled in text. They need to be printed and pasted into your notebook. Be sure they look professional!—ask for help with graphing in Excel if you are having trouble.
- h. All electrophoresis gel and Western blot images should clearly labeled with text, printed, and pasted into your notebook.
- i. Include a brief statement of the conclusions from the experiment. This may be a single sentence to simply verify that you successfully concluded that procedure on days where you don't collect any data, to a short paragraph describing the results of a multi-day experiment.

You should also succinctly describe anything that went wrong with that experiment. What would you do differently if you had to do the experiment again?

j. Your lab notebook should not contain lecture notes!

Your notebook should be kept up to date as you carry out each lab. Analysis (including plots and gel images) must be completed and added to the notebook by the lab period following collection of the data. Your IA will perform unannounced lab notebook checks throughout the quarter.

## Exams:

There will be one quiz during lecture period and two exams (which will be given during lab) on the dates listed in the schedule. The final is cumulative and will be problem solving-based. They will also include some basic questions on the concepts we have covered. Practice questions will be given to help you prepare for the exams.

<u>Lecture attendance</u>: Lecture attendance is important for lab preparation and understanding of material. While not absolutely mandatory, it will be worth 30pts with each attendance =2pts. Since there are 19 lectures, you can still miss 4 without it causing any points being loss. If you attend more than 15 you don't gain more points....but it will help you in the class\

## Lab Attendance Policies:

Attendance at each lab session is mandatory. An <u>unexcused</u> 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.

#### **Turning in Lab Reports:**

Lab reports are due at the beginning of lab on due date listed in the lab schedule. In addition to the hard copy turned in to your lab IA, an electronic copy of the report must also be submitted to Canvas. The report must be submitted to canvas before the hard copy is turned in. Lab reports not turned in at the beginning of the lab session on the due date will be considered one-day late. Ten points will be deducted for each late day. 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.com reference database solely for the purpose of detecting plagiarism of such papers. Use of the Turnitin.com service is subject to the terms of use agreement posted on the Turnitin.com site.

**Re-Grade Policy on Lab Reports:** Your lab reports will be graded by your IA, based on the same lab report guidelines (general and specific) that you receive. Note that I work closely with all the IAs to ensure that the grading is accurate and equivalent between sections. If you disagree with the grading of your lab report, discuss this with your IA first to get clarification on why points were deducted.

## Making Up Quizzes and Exams:

Missing a scheduled quiz or exam will only be excused for medical reasons <u>where documentation can</u> <u>be provided</u>.

# LECTURES WILL CORRESPOND TO LAB TOPICS AND BIBC103. BURG TENTATIVE SCHEDULE Winter 2024 Schedule

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Week	Dates	Experiment/Activity	Lab Manual
			Chapter
<u>1</u>	<u>Jan. 9</u>	Enrollment and safety orientation;	<u>Lab 1</u>
		Lab skills and equipment exercises	(and pp. 1-11)
	<u>Jan. 11</u>	Introduction to SDS-PAGE	<u>Lab 2</u>
2	Jan. 16	LDH 1: Initial purification of LDH from crude homogenate: centrifugation, ammonium sulfate precipitations	Lab 3
	Jan. 18	LDH 2: Affinity chromatography	Lab 4
3	Jan. 23	LDH 4: Activity assays; Bradford protein assays	Lab 6
	Jan. 25	LDH 6: Native gel electrophoresis of LDH with activity stain	Lab 8
4	Jan. 30	Fly Lab 1: Sort flies and prepare assays <b>Quiz 1 in lecture</b>	Lab 9 part C
	Feb. 1	Fly Lab 2: Ethanol Mobility Behavior Assay; alcohol dehydrogenase activity assays; Bradford assays	Lab 9 part D
5	Feb. 6	Fly Lab 3: Statistical analysis of data	Lab 9
	Feb. 8	<u>Exam 1 in Lab</u> Set up lysozyme crystals 1	Lab 17
6	Feb. 13	Sea urchin fertilization, prepare cell lysates	Lab 10
	Feb. 15	MAPK Western blot—SDS PAGE and electroblotting Lab report 1 due	Lab 11
7	Feb. 20	MAPK Western blot—Immunodetection	Lab 12
	Feb. 22	Examine lysozyme crystals 1 and set up lysozyme crystallization 2	Lab 17
8	Feb. 27	Bioinformatics 1: Investigation of an unknown melanoma gene	Lab 18
	Feb. 29,	Bioinformatics 2: Modeling protein structures	part A Lab 18
	red. 29,	Bolinomatics 2. Modeling protein structures	parts B – D
9	Mar. 5,	Fluorescent proteins (FP) 1: Make competent cells and transform with plasmids <b>Sea Urchin Paper due</b>	Lab 14
	Mar. 7	FP 2: Purification and analysis of fluorescent proteins	Lab 15
10	Mar. 12	FP 3: SDS-PAGE of fluorescent proteins;	Lab 16
	Mar. 14	Examine lysozyme crystals 2 Exam 2 in Lab	Lab 17
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