

Syllabus
BIBC 103: BIOCHEMICAL TECHNIQUES
Section B00
Fall Quarter 2014

Instructor:

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(Please include "BIBC 103" in your subject line.)

Office Hours: Anytime I'm around the labs, or Mondays 11:30-12:30 in HSS 1145-I

Support Staff: Joe Stagg

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Lecture: Tu/Th 8:00 – 9:20 AM; HSS 1330

**Lab: Tu/Th 9:30 AM-1:30 PM or 2:30-6:30 PM; BH 1309 (A01/4), 1329 (A02/5);
1413 (A03/6)**

What to bring to lab each day:

1. Lab Manual
2. Lab Research Notebook with 100 numbered duplicate pages
3. pen (lab notes must be in ink)
4. calculator
5. lab coat
6. UV safety glasses
7. proper attire and shoes

Course Web Site:

Additional course materials will be on our web site, including supplemental material, lab report guidelines and exam keys. The site is available to everyone who is registered for the class. The address is:

<http://ted.ucsd.edu>

Please be sure that you are able to access this web site. Be sure to check it often. Lab report and homework guidelines will be posted here. Notes about exams and practice exam questions will also be posted here.

We will be using the discussion board of the web site to address general questions about the course. If you have a question that might be of relevance to others in the class (about course content, lecture information, lab reports, etc.) please use the discussion board instead of emailing the professor. Feel free to use email to address any personal issues that might come up.

Grading:

Your final grade will be calculated using the following criteria:

1. 320 points – lab reports (2 lab reports, 160 pts each)
2. 450 points – 3 exams, 150 pts each
3. 110 points – quizzes, notebook, TA evaluation
4. 120 points – homeworks (1. Bioinformatics, 2. Protein crystallization, 3. FP)

If your overall grade is above 970, you will receive an A+. 930-969 = A; 900-929 = A-; 870-899 = B+; 830-869 = B; 800-829 = B-; 770-799 = C+; 730-769 = C; 700-729 = C-; 600-699 = D, <600 = F.

The curve might be lowered (you might be given a higher grade than listed above) if it is warranted based on the performance of the entire class.

Course Outline:

Exams (in lecture): 10/30, 11/20, 12/11; Lab Reports Due (start of lab): 11/4 (LDH); 12/2 (FGF)

| | Dates | Experiment/Activity | Lab Manual Chapter |
|--------------|---------|--|--------------------|
| Wk 0 | Oct. 2 | Organization/safety; Introduction to Micropipettes and pipetting exercises | Lab 1 |
| Wk 1 | Oct. 7 | Making a pH buffer; Quantitative Measurements | Lab 2 |
| | Oct. 9 | LDH 1: Initial purification of LDH from crude homogenate: centrifugation, ammonium sulfate precipitations; prepare size exclusion column | Lab 3 |
| Wk 2 | Oct. 14 | LDH 2: Affinity chromatography purification of LDH | Lab 4 |
| | Oct. 16 | LDH 3: Size exclusion chromatography purification of LDH | Lab 5 |
| Wk 3 | Oct. 21 | LDH 4: Activity assays; Bradford protein assays | Lab 6 |
| | Oct. 23 | LDH 5: Native gel electrophoresis of LDH with activity stain | Lab 7 |
| Wk 4 | Oct. 28 | LDH 6: SDS-PAGE of LDH purification fractions | Lab 8 |
| | Oct. 30 | Examine SDS-PAGE gels Fibroblast Growth Factor (FGF) Signaling: Develop hypotheses to explain data in lab manual and design experiments to test | Lab 8 Lab 9B |
| Wk 5 | Nov. 4 | FGF 2: Prepare Samples for Western blot and ELISA | Lab 9B |
| | Nov. 6 | FGF 3: MAPK Western blot—SDS PAGE and electroblotting | Lab 10 |
| Wk 6 | Nov. 11 | Veterans Day Holiday—no lab | |
| | Nov. 13 | FGF 4: MAPK Western blot—Immunodetection | Lab 11 |
| Wk 7 | Nov. 18 | FGF 5: ELISA for phospholipase C activity; Examine Western blot images Sterile Technique | Lab 12 Lab 14F |
| | Nov. 20 | Work up ELISA data; Fluorescent proteins (FP): Make competent cells and transform with plasmid | Lab 12 Lab 15 |
| Wk 8 | Nov. 25 | FP: Purification and analysis of fluorescent proteins; | Lab 16 |
| | Nov. 27 | Thanksgiving Holiday—no lab | |
| Wk 9 | Dec. 2 | FP: SDS-PAGE of fluorescent proteins; Set up lysozyme crystallization | Lab 17 Lab 20 |
| | Dec. 4 | FP: Examine SDS-PAGE gels | Lab 18 |
| Wk 10 | Dec. 9 | Examine lysozyme crystals | Lab 20 |

Attendance Policies

Details on each day's lab experiments will be available in the lab manual. You are required to read the manual BEFORE coming to lab. There will be a brief (5 minute) quiz at the beginning of some lab sessions. There will not be a quiz at each lab session, but it will not be announced ahead of time whether or not there is a quiz, so read the lab manual each day to be prepared. The quizzes will only cover the material in the manual for that day's experiment. If you are late to lab, you will not be permitted to make up the quiz. If you arrive late to lab during the quiz, you will only have until the five minutes of quiz time are over.

Attendance will be taken at each lab session. If you are more than 10 minutes late to lab, or you leave lab before your group is done, you will be counted as absent for that day. Your attendance will be factored into your final grade. An unexcused absence will result in 15 points off of your attendance grade. If you know that you need to miss a lab session, discuss this with the instructor (not the TA, 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. Athletic competitions are not excused absences.**

Turning in Lab Reports

Turn in the text of your two lab reports to the turnitin.com link on our Ted page. Turn in the hard copy to your TA at the start of lab. A report is considered late if it is turned in (electronically or hard copy) more than 10 minutes after the start of your lab time. Late reports will be deducted 10 points for each 24-hour period.

Students agree that by taking this course all required papers will be subject to submission for textual similarity review to 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.

Academic Integrity

Cheating will not be tolerated. The administrative policy on Academic Dishonesty outlined by this institution will be followed. Students caught cheating during an exam or quiz will be removed and given a "zero" for that exam or quiz. A report will also be filed with the Academic Integrity Coordinator. Cheating includes, but is not limited to, plagiarism, talking during tests, tampering with graded tests, or making use of forbidden materials during tests. Students will be permitted to bring only non-programmable calculators and writing implements to exams.

During laboratory sessions, student cooperation and collaboration is highly encouraged. This includes discussion of experimental data with fellow students during lab hours. After the laboratory session is over, however, you are required to work on your own. ***Each student must hand in an independently written and independently thought-out data analysis for each lab.*** If you are caught working with another student on your lab report, both of you will receive a "zero" for that lab report, and you might be reported to the Academic Integrity Coordinator.

It is NOT acceptable to use any old lab reports to assist you in any way. If you happen to be in possession of old copies of lab reports for this class, it is best that you do not even look at them, since they could unintentionally influence the way that you write your own report. If we discover

that you have used an old lab report in any way, you will automatically receive a “zero” for that lab report, and you might be reported to the Academic Integrity Coordinator.

While your lab reports will be returned to you, you are NOT permitted to share them with anyone for any reason. If we find that you have shared your lab report with anyone, you will be reported to the Academic Integrity Coordinator, even if you have already completed the class.

Make-up Exams

If a student is unable to take an exam, he/she must contact the instructor *as soon as humanly possible*, and with as much advance notice as possible. If there is a valid reason, and solely at the discretion of the instructor, an oral exam or an alternate written exam will be administered within one week of the regularly scheduled exam.

Recommendation Letters

I am generally happy to write a recommendation letter as long as you receive an A- or higher as your final grade, and we have had some interactions (either during lecture, lab, or office hours). Send me a request by email including a paragraph convincing me why I should write a letter for you.

Course Requirements

In order to pass this course, you must successfully complete the following:

- Turn in all assignments, even if they are late.

- Take all exams, or get instructor’s approval on alternates.