BIBC 100 FALL 2022 SYLLABUS

Class Time and Location: Tu/Th 2:00 - 3:20 PM; Catalyst, Room 125

Instructor: Dr. Alisa Huffaker **Email:** ahuffaker@ucsd.edu

Website: https://canvas.ucsd.edu (BIBC100 FA22)

Office Hours: Fridays 9:00 – 10:00 AM by Zoom, https://ucsd.zoom.us/j/94811338573

SCHEDULE

WEEK	LECTURE MATERIAL	PROBLEM SET DUE	DISCUSSION SECTION	EXAMS
0	Th 09/22: Lecture 1.1 - Life in aqueous systems	None	None	
1	Tu 09/27: Lecture 1.2 - Amino acid & protein properties	Problem Set 1	Mandatory	
	Th 09/29: Lecture 1.3 - Protein Domains and structures			
2	Tu 10/04: Lecture 1.4 - Protein folding and stability	Problem Set 2	Mandatory	
	Th 10/06: Lecture 1.5 - Chaperone-mediated folding			
3	Tu 10/11: Lecture 1.6 - Structure of immune binding proteins	Problem Set 3	Mandatory	
	Th 10/13: Lecture 2.1 - Nucleic acid biochemistry & structure			
4	Tu 10/18: MODULE 1 EXAM (Lectures 1.1 - 1.6)		Optional	EXAM 1 Tu 10/18
	Th 10/20: Lecture 2.2 - Structure of DNA-binding proteins			
5	Tu 10/25: Lecture 2.3 - Structure of oxygen-binding proteins	Problem Set 4	Mandatory	
	Th 10/27: Lecture 2.4 - Structural facilitation of enzyme activity			
6	Tu 11/01: Lecture 2.5 - Structure of carbohydrates	Problem Set 5	Mandatory	
	Th 11/03: Lecture 2.6 - Structure of membrane lipids			
7	Tu 11/08: In class review session for Exam 2	Problem Set 6	Mandatory	
	Th 11/10: MODULE 2 EXAM (Lectures 2.1 - 2.6)			EXAM 2 Th 11/10
8	Tu 11/15: Lecture 3.1 - Structure of membrane proteins	Problem Set 7	Mandatory	
	Th 11/17: Lecture 3.2 - Structures of signalling pathways 1			
9	Tu 11/22: Lecture 3.3 - Structures of signalling pathways 2		None	
	Th 11/24: THANKSGIVING HOLIDAY (NO CLASS)			
10	Tu 11/29: Lecture 3.4 - Protein design and engineering	Problem Set 8	Mandatory	
	Th 12/01: Lecture 3.5 - CRISPR/Cas9 structure & engineering			
FINALS	Thursday 12/08 3:00 PM: MODULE 3 EXAM		None	EXAM 3 Th 12/08
	(Lectures 3.1 - 3.6)			

COURSE FORMAT INFORMATION

The course will be in-person for Fall of 2022. In the case of IAs or Instructor needing to quarantine, classes will continue over Zoom during that period.

LECTURES: In person attendance for class is not mandatory, but strongly encouraged. Prerecorded lectures will be posted in advance as Zoom recordings to Canvas.

DISCUSSION SECTIONS: In-person attendance at your assigned section is **required**.

EXAMS: Exams will be in-person in our lecture hall during the scheduled class time.

TEXTBOOKS: Are optional. Exams will be based only on material covered in class & discussion sections. Most material is derived from: Lehninger Principles of Biochemistry (Nelson and Cox); Introduction to Protein Structure (Branden and Tooze).

INSTRUCTIONAL ASSISTANTS AND DISCUSSION SESSIONS

DISCUSSION SECTIONS:

Section	Day & Time	Building & Room	Instructional Assistant	Email
A01	Tues, 4 - 4:50 PM	CENTR - 207	Michelle Wang	yqwang@ucsd.edu
A02	Tues, 7 – 7:50 PM	HSS - 2321	Jeremy Vinarao	jvinarao@ucsd.edu
A03	Tues, 8 – 8:50 PM	HSS - 2321	Kai Rauda	krauda@ucsd.edu
A04	Tues, 9 – 9:50 PM	HSS - 2321	Jibin (Justin) Zhang	jiz139@ucsd.edu
A05	Wed, 8 – 8:50 AM	WLH - 2115	Jordan Reza	jreza@ucsd.edu
A06	Wed, 5 – 5:50 PM	HSS - 2321	Jocelyn Olvera	jgolvera@ucsd.edu
A07	Wed, 10 – 10:50 AM	WLH - 2115	Fiona Tegen	ctegan@ucsd.edu
A08	Wed, 3 – 3:50 PM	APM - 2301	Audrey Bogosian	abogosia@ucsd.edu
A09	Wed, 8 – 8:50 PM	WLH - 2115	Jibin (Justin) Zhang	jiz139@ucsd.edu
A10	Thurs, 4 – 4:50 PM	CENTR - 207	Jocelyn Olvera	jgolvera@ucsd.edu

Students are required to attend the discussion section meetings for which they are registered. Sections will meet for the first time the week of September 26th-30th. A 20-point problem set will be posted online for discussion in section meeting each week. Students are to complete the problem set prior to attending discussion section for the week to the best of their ability. All students must be prepared to contribute to section discussions to earn their discussion section participation points

GRADING

POSSIBLE EA	ARNED POINTS FOR THE QUARTER:	GRADING SCALE:	
40 points	Discussion section participation	≥ 500 points (100%)	A+
160 points	Discussion section problem sets	≥ 450 points (90%)	Α
300 points	Exams	≥ 435 points (87%)	A-
500 points	Total	≥ 420 points (84%)	B+
		≥ 400 points (80%)	В
	Il be assigned based on points earned	≥ 385 points (77%)	B-
using the	scale listed on the right.	≥ 370 points (74%)	C+
• Curving: I	f necessary, all point cutoffs will be	≥ 350 points (70%)	С
_	downward so that at least 50% of the	≥ 335 points (67%)	C-
class recei	ives an A or B. Under no circumstances	≥ 285 points (57%)	D
will point	cutoffs be adjusted upward.	< 285 points (56%)	F

ASSESSMENT

DISCUSSION SECTION PARTICIPATION (40 POINTS): Discussion sections will begin the week of Monday, September 26th. Weekly discussion sections are important for your success in this course. They will help you develop your analysis and problem-solving ability that will be evaluated by the exams. Discussion sections also provide you with the opportunity to build relationships with fellow students and your Instructional Assistant. Students are required to attend the 8 mandatory discussion section meetings

for which they are registered. You will receive 5 points for your active participation in each (5 \times 8 = 40). To obtain full points for participation, you need to attend for the full class period and actively participate in class discussion.

PROBLEM SETS (160 POINTS): Required problem sets will be posted for each week as designated in the course schedule above. These problem sets are your most valuable study material, as they are designed to reinforce the learning objectives for each lecture and cover the primary concepts. Complete the problem set to the best of your ability prior to your discussion section and then be prepared to contribute to discussing and working through the problems together in your discussion section meeting. You must submit your problem set through Canvas by 11:59 PM on Friday the week that they are due. For late submissions, a 10% penalty will be subtracted from your score for each day (i.e. 2 points lost per day). You must answer these questions in your own words; if you cut and paste wording from slides or paste in screen-captured images, you will not receive points. If students turn in assignments which have been in any way copied from a key used for previous classes, they will receive an automatic zero for the assignment. If students do not make a good-faith effort to complete problem sets to the best of their ability prior to attending section, and do not participate in a rigorous discussion, then due date/times will be moved to require submission during your section meeting. Eight problem sets will be assigned throughout the quarter for a total of 160 points (20 points each).

EXAMS (300 POINTS): There will be three equally weighted exams for the course, two midterms and a final exam, each worth 100 points. **All Exams will be administered in-person only in our lecture hall on Tuesday October 18, Tuesday November 10, and Thursday December 8.** The **exams are NOT cumulative**, and exam questions will only cover material taught in class and in the discussion sections for each given module. Study guides for each lecture are provided to assist students in anticipating types of exam questions and material covered on the exams.

COURSE POLICIES

COMPLIANCE WITH MANDATED COVID-19 SAFETY PRACTICES: For in-person attendees, compliance with all UCSD COVID-19 mandated safety practices is essential to maintaining our collective capability to attend in person. In brief, all persons must be properly masked at all times in classrooms. You may not remove your mask to eat or drink in the classroom. Please also avoid removing your mask in crowded outdoor areas while waiting to enter the classroom. You must also complete and pass your daily symptom check prior to coming to classes in person; do not come to class in person if you are exhibiting any symptoms. Many of your fellow UCSD community members live with unvaccinated minors or with persons that have health conditions that increase their risk of illness; please be mindful of this fact and respect others in your actions and compliance with safety mandates. If you are notified by contact-tracing that you must quarantine due to a known COVID-19 exposure, you must comply with this mandate. There is no penalty for students that must quarantine! All components of the class can be completed remotely if needed. Please notify your Instructor and Instructional Assistant if you are required to quarantine.

EXAMS: Exams will be 80 minutes in length. Questions will include several types of questions such as multiple-choice, short answer questions, labeling structures, true/false and other types of questions. There will be no make-ups for exams unless you provide documents for medical or family emergency with contact information. **You must contact the instructor about the situation before the exam** to discuss your options. Once you have taken an exam (or part of it), you will not be able to drop the score or

negotiate a reduction of its impact on your grade for any reason. If you do not take the exam, your grade will be a zero. Once exams have been graded, you will be able to view your score at the course website. After the quarter you will also be able to view your final exam score and final grade at this location.

Students for which the Office of Students with Disabilities have been issued exam accommodation letters should present their letter at the beginning of the quarter or as soon as it is available. Please contact Dr. Huffaker at least one week prior to each exam to arrange for accommodation.

ADMINISTRATIVE QUESTIONS: To drop/add a class or with other similar questions/issues, please contact the Biology Undergraduate Student Affairs Office.

UCSD POLICY ON ACADEMIC INTEGRITY: Cheating or academic dishonesty will not be tolerated, and all academic work will be completed by the student to whom it is assigned without assistance. As defined by UCSD policy, academic dishonesty includes:

- Taking an exam for another student or allowing another student to take an exam for you
- Copying another student's work on an exam or allowing another student to copy your work
- Seeking answers to exam questions on any website/social media platform, etc.
- Altering graded exams or assignments and submitting them for a regrade
- Communicating with other students during the exam
- Bringing answers or cheat sheets to the exam in note form or using a calculator, phone or other electronic device

Any student caught or suspected of cheating by doing one of the things on the list above will be reported to the UCSD Academic Integrity Coordinator and the Dean of the student's college. Confirmed cases of cheating on exams or altering an exam and submitting it for a regrade will result in the student receiving an automatic F as their final grade as well as other disciplinary actions determined appropriate by the Academic Integrity Coordinator.

UCSD STUDENT RESOURCES (not specific to this course)

UCSD COVID19-SPECIFIC INFORMATION AND RESOURCES FOR STUDENTS:

STUDENT AFFAIRS COVID19 INFORMATION: A broad website with links to resources for supporting students during these challenging circumstances, including (but not limited to) resources for: Student Retention and Success, Remote Student Employment, Preparing for Remote Learning, Academic Support, Internet and Technology Access, Remote Library Resources, Accommodations for Students with Disabilities, Student Health and Mental Wellness Services, and Information for International Students, https://vcsa.ucsd.edu/news/covid-19-info.html

UCSD COVID19 GENERAL INFORMATION: https://coronavirus.ucsd.edu/

ASSISTANCE COPING WITH STRESS: If you are experiencing heightened feelings of anxiety, please contact Counseling and Psychological Services (CAPS), https://wellness.ucsd.edu/CAPS/Pages/default.aspx. Also see this helpful article from thisweek@ucsandiego with coping strategies and resources available from both UCSD and more generally:

https://ucsdnews.ucsd.edu/feature/coping-with-coronavirus-stress?utm_source=This+Week+Subscriber+List&utm_campaign=c2382a82da-THIS WEEK 2020 03 26&utm_medium=email&utm_term=0 db568fca07-c2382a82da-92196685

ACADEMIC SUPPORT RESOURCES:

- Teaching and Learning Commons at UCSD: http://commons.ucsd.edu/students/index.html
- <u>Supplemental Instruction</u>: Scheduled sessions to support students in classes that many UCSD students find challenging. A list of supported classes and schedules may be found at: https://commons.ucsd.edu/students/supplemental-instruction/index.html
- <u>Triton Achievement Partners</u>: Drop-in tutoring for lower division math and chemistry courses. <u>https://commons.ucsd.edu/students/math-science%20tutoring/index.html#Math-and-Chemistry-Tutoring</u>
- Writing and Critical Expression Hub: See http://commons.ucsd.edu/students/writing/index.html.
 Writing mentors on staff (including some biology expertise and training in science writing) work with students to improve their writing skills while working on class writing assignments (e.g. lab reports!) and other writing projects. See their drop-in hours, and options for appointments.
- OASIS: Office of Academic Support and Instructional Services also offers tutoring, writing and mentoring support – see https://students.ucsd.edu/sponsor/oasis/ Each year, OASIS serves 3,000 students in language, math, science, study skills, and writing as well as peer counseling and peer mentoring. Located on the third floor of Center Hall, (858) 534-3760, oasis@ucsd.edu.

HEALTH AND COMMUNITY RESOURCES (IN ALPHABETICAL ORDER):

- <u>Black Resource Center</u>: a campus community center that serves everyone at UC San Diego while
 emphasizing the Black experience. Promotes scholarship, fosters leadership, and cultivates
 community through the committed, collaborative effort and support of faculty, staff, and the
 broader UC San Diego community. http://brc.ucsd.edu/
- <u>Counseling and Psychological Services</u>: (CAPS) provides FREE, confidential, psychological counseling
 and crisis services for registered UCSD students. CAPS also provides a variety of groups, workshops,
 and drop-in forums. See http://caps.ucsd.edu/ and/or call (858) 534-3755.
- <u>Cross-Cultural Center</u>: strives for meaningful dialogues and context across all cultures, particularly
 those of underrepresented or underprivileged backgrounds. Offers supportive and educational
 services through art, social and educational programs, workshops, and outreach. Welcomes creative
 venues for enhancing social consciousness and equity. http://ccc.ucsd.edu/
- <u>LGBT Resource Center</u>: provides a visible presence on campus and enhances a sense of connection and community among LGBT faculty, staff, students, alumni and the UC San Diego Community. http://lgbt.ucsd.edu/
- Office for the Prevention of Harassment & Discrimination (OPHD): provides assistance to students
 with concerns about bias, harassment, and discrimination. UCSD is committed to upholding policies
 regarding nondiscrimination, sexual violence and sexual harassment. Students have options for
 reporting incidents of sexual violence (e.g. sexual assault, dating violence, domestic violence, and
 stalking) and sexual harassment. Information about reporting options may be obtained at OPHD at

(858) 534-8298, ophd@ucsd.edu, or http://ophd.ucsd.edu. Students may also receive confidential assistance at the Sexual Assault Resource Center at (858) 534-5793, sarc@ucsd.edu or http://care.ucsd.edu.

- Office for Students with Disabilities (OSD): works with students who have documented disabilities to provide reasonable accommodations. See https://disabilities.ucsd.edu/about/index.html or call 858.534.4382 and/or email osd@ucsd.edu. Students in need of disability accommodations for a UCSD course must provide their instructor with a current Authorization for Accommodation (AFA) letter issued by OSD. If you have an AFA, please arrange to meet privately with me during the first week of the quarter so we can discuss your accommodation. If you have any questions or concerns about a disability, please discuss with me!
- <u>Raza Resource Centro</u>: a lively space where students study, meet, write, get tutoring, and most
 importantly are in community. It is a space where Latina/Chicano organizations hold meetings,
 events and where culture, art, and academics interconnect. http://raza.ucsd.edu/
- <u>Student Veterans Resource Center (SVRC)</u>: supports military-affiliated students in making the transition to campus life and facilitating their progress toward degree completion. The Center also provides opportunities for peer-to-peer support, mentoring and social networking. See https://students.ucsd.edu/sponsor/veterans/
- Women's Center: serves as a resource for the entire campus community while placing the
 experiences of diverse women at the center through resources provided, programming and learning
 opportunities facilitated, and dynamic community space. https://women.ucsd.edu/

There are many other resources available to you on campus. If you want to know more about where you can go for support, please let me know and we'll work together to identify useful resources!