BISC 312: Molecular Biochemistry



4 units

Spring 2018

Monday, Wednesday and Friday-9-9:50 a.m.

Room: THH 301

Website: MasteringChemistry, BANCROFT312S2018

Instructor: Christa Bancroft, Ph.D.

Office: ZHS470 Office Hours:

Monday and Wednesday 10-11 a.m.

Contact Info:

Email: cbancrof@usc.edu (best choice)

Phone number: 213-740-5553

I will typically reply to emails within 24 hours during the

workweek and 48 hours over the weekend.

Instructor: Nancy Castro, Ph.D.

Office: ZHS256 Office Hours:

Tuesday 8:30-9:30 a.m. and Friday 10:00-11:00 a.m.

Contact Info:

Email: ncastro@usc.edu

Teaching Assistant: TBD

Office: Office Hours: Contact Info:

Pearson Help: https://support.pearson.com/getsupport/s/

Course Topic Description

The student will learn the structure and function of biological macromolecules: DNA, RNA, proteins, lipids and carbohydrates. We will study cellular metabolism and energy productions pathways, including glycolysis, the Citric Acid cycle, oxidative phosphorylation, gluconeogenesis, and the pentose phosphate pathway. Students will gain an understanding of how these systems are all controlled via hormone regulation. We will also learn how DNA, RNA and proteins act to copy, express and accurately transmit genetic information, specifically the mechanisms of: DNA replication, transcription, translation, DNA repair, recombination and gene regulation. Techniques used to study molecular biology and biochemistry will be presented in the context of these major biological mechanisms.

Learning Objectives

- 1. Relate covalent and non-covalent interactions to their importance in biological interactions and structures.
- 2. Identify the amino acids and their chemical properties. Analyze how their presence in a protein

- changes it's overall characteristics.
- 3. Identify the levels of structure in proteins and describe the stabilization of these structures.
- 4. Describe the structure and mechanism of representative enzymes in biochemical pathways.
- 5. Interpret plots of enzyme kinetic data both with and without inhibitors.
- 6. Describe the primary catabolic and anabolic pathways pertaining to the following molecular classes (Glycolysis, Citric Acid Cycle, Electron Transport, Oxidative Phosphorylation, Pentose Phosphate Pathway, Gluconeogenesis, Glycogenesis, Glycogenolysis and Beta-Oxidation):
- a. Carbohydrates
- b. Lipids
- 7. For each pathway in 6, identify the key regulatory points, the energetics of the reactions, the enzymes and the chemical transformations involved. Analyze how energetic changes and hormonal signals modify the reactions and change the active pathways.
- 8. Identify important characteristics of lipid membrane structure and compare mechanisms of molecular transport across membranes.
- 9. Evaluate how organismal energy state and hormonal signals modify activation and inhibition of different biochemical pathways.
- 10. Compare major cellular signaling pathways (Tyrosine kinase receptors, G-protein coupled receptors and steroid receptors).
- 11. Interpret biochemical data tables.
- 12. Describe the important enzymatic steps involved in DNA synthesis, RNA transcription, and Protein synthesis in both prokaryotes and eukaryotes.
- 13. Compare how gene regulation systems in prokaryotic and eukaryotic organisms control protein concentration in a cell.

Recommended Preparation: BISC 220/221

Course Notes

Lectures: The lecture slides posted on the course Blackboard internet site (https://blackboard.usc.edu). Lectures 2-21, 24, 27, 30, 33, 36 and 39 (labeled in BOLD on the syllabus) will have an audio and written transcript section that should be read or listened to at home before coming to lecture that day. It is also recommended to read to corresponding section of the textbook in preparation for in-class problem sets. There will be quiz questions associated with the athome portion of the lecture on Learning Catalytics (Mastering Chemistry) to be completed prior to coming to lecture. The remainder of the lecture slides will be presented in class.

It is important to attend all of the lectures during the course and to take good notes for study. Prior to attending each lecture, it is also recommended to read the appropriate portions of the textbook. Examinations will be based on application of material from lecture slides, verbal information conveyed during lecture, quiz material, in-class problem sets and homework. Material from the textbook that is not presented in lecture slides or in the lecture presentation will not be included in examination material. All course material, information, announcements and grades will be posted on Blackboard until the end of the semester.

Email Communication:

To ensure privacy, only student's USC email accounts may be used for email communications. Students are responsible for understanding the content of email messages that the instructor sends to their USC accounts. Therefore, each student must check their USC email regularly and make sure their account is not over quota, so new messages can be received.

Required Readings and Supplementary Materials

Appling, Anthony-Cahill, Mathews, Biochemistry: Concepts and Connections (2015, 1st edition), plus Pearson, Mastering Chemistry on-line learning program. Can be purchased as a package in the bookstore, along with e-textbook, or separately.

Description and Assessment of Assignments

Midterms will include multiple choice problems that can be done without a calculator. Quizzes will be on material from the at-home portion of flipped lecture material and should be answered individually prior to coming to class. Points will be given both for participation and correctness. In-class problem sets from flipped lectures will be on material from the entirety of the lecture. Problems will be completed in pairs or small groups. For regular lectures, there will be homework assignments on the Mastering Chemistry website.

Grading Breakdown

The course grade will be based upon 712 possible points:

Assignment	Points	% of Grade
Midterm 1	150	21.07
Midterm 2	150	21.07
Final Exam	150	21.07
At-home Quizzes	72	10.1
In-class and homework problem sets	190	26.69
Total	712	100

Course letter grades:

Course final grades will be determined using the following scale:

A 90-100

A- 87-89.9

B+ 82-86.9

B 77-81.9

B- 72-76.9

C+ 67-71.9

C 62-66.9

C- 57-61.9

D+ 52-56.9

D 49-51.9

D- 46-48.9

F 45 and below

Assignment Submission Policy

Answers to quiz questions for flipped lectures should be submitted prior to the start of class at 9:00 a.m. Quizzes for a subsequent flipped lecture are typically open 48 hours in advance of the next flipped lecture

Answers to group work assignments should be submitted before lecture section ends at 9:50 a.m. If you do not have access to a smart phone, tablet or laptop computer, please see Dr. Bancroft to make accommodations to submit your assignments.

Homework problem sets are due prior to the subsequent lecture section. If you miss a homework assignment, and have a valid excuse, you will be allowed to make up the assignment within 1 week. Missed assignments will not be accepted after this time.

Lecture Absences:

Attendance at all lecture sections is expected. If you must miss class due to illness or valid USC travel, please present Dr. Bancroft with evidence of the reason for absence and you will be allowed to make-up in-class work assignments within 1 week of the missed lecture period.

Grading Timeline

Grades for Midterm Exams will be posted within one calendar week following the exam date.

Additional Policies

Missing Midterm Exam:

In case a midterm exam must be missed for legitimate reasons, discuss the situation with the course instructor prior to the exam, if possible. If an exam is missed for an emergency or for a valid health reason (with written documentation), the scores of the other two exams will be prorated to comprise your total point score. Rules governing exams are given in more detail in your Student Contract, which is also posted on the class website: https://blackboard.usc.edu.

Regrades:

In the event an error is made in the grading of your exam, written submittal of a description of the error with the exam should be returned to Dr. Bancroft within a week after receiving your graded exam. After this time period, exams will not be regraded.

Course Schedule:

Wk.	Date	Lecture Topic	Reading	Assignment
1	Jan. 8	Intro to Biochemistry and the Language of Chemistry	Ch. 1	
	(CB)			
	Jan. 10	Chemical Foundations of Life	Ch. 2	Lec. 2 quiz & prob. set
	Jan. 12	Energy in Biochemistry	Ch. 3	Lec. 3 quiz & prob. set
2	Jan. 15	No lecture, MLK Day		
	Jan. 17	Energy in Biochemistry	Ch. 3	Lec. 4 quiz & prob. set
	Jan. 19	Nucleic Acids	Ch. 4	Lec. 5 quiz & prob. set
3	Jan. 22	Amino Acids and Analysis	Ch. 5	Lec. 6 quiz & prob. set
	Jan. 24	Protein Structure	Ch. 6	Lec. 7 quiz & prob. set
	Jan. 26	Protein Structure and Biochemical Methods	Ch. 6	Lec. 8 quiz & prob. set
	Jan. 29	Biochemical Methods and Enzymes	Ch. 8	Lec. 9 quiz & prob. set
4	Jan. 31	Enzymes	Ch. 8	Lec. 10 quiz & prob. set
	Feb. 2	Enzymes	Ch. 8	Lec. 11 quiz & prob. set
	Feb. 5	Enzymes	Ch. 8	Lec. 12 quiz & prob. set
5	Feb. 7	Carbohydrates	Ch. 9	Lec. 13 quiz & prob. set
	Feb. 9	Midterm 1		
	Feb. 12	Lipids, Membranes and Cellular Transport		Lec. 14 quiz & prob. set
6	Feb. 14	Lipids, Membranes and Cellular Transport	Ch. 10	Lec. 15 quiz & prob. set
	Feb. 16	Principles of Metabolism	Ch. 10	Lec. 16 quiz & prob. set
7	Feb. 19	No lecture, President's Day	Ch. 11	
	Feb. 21	Carbohydrate Metabolism	Ch. 12	Lec. 17 quiz & prob. set
	Feb. 23	Carbohydrate Metabolism	Ch. 12	Lec. 18 quiz & prob. set
8	Feb. 26	Carbohydrate Metabolism	Ch. 12	Lec. 19 quiz & prob. set
	Feb. 28	Carbohydrate Metabolism	Ch. 12	Lec. 20 quiz & prob. set
	Mar. 2	Citric Acid Cycle	Ch. 13	Lec. 21 quiz & prob. set
	Mar. 5	Citric Acid Cycle	Ch. 13	Lec. 22 homework
9	(NC)	ŕ		
	Mar. 7	Electron Transport and Oxidative Phosphorylation	Ch. 14	Lec. 23 homework
	Mar. 9	Electron Transport and Oxidative Phosphorylation	Ch. 14	Lec. 24 quiz & prob. set
10	Mar. 12	No lecture, Spring Break		
	Mar. 14	No lecture, Spring Break		
	Mar. 16	No lecture, Spring Break		
	Mar. 19	Electron Transport and Oxidative Phosphorylation	Ch. 14	Lec. 25 homework

11	Mar. 21	Electron Transport and Oxidative Phosphorylation	Ch. 14	Lec. 26 homework
	Mar. 23	Lipid Metabolism	Ch. 16	Lec. 27 quiz & prob. set
12	Mar. 26	Midterm 2		
	Mar. 28	Metabolic Control and Hormone Regulation	Ch. 17	Lec. 28 homework
	Mar. 30	Metabolic Control and Hormone Regulation	Ch. 17	Lec. 29 homework
13	Apr. 2	Metabolic Control and Hormone Regulation	Ch. 17	Lec. 30 quiz & prob. set
	Apr. 4	Signal Transduction	Ch. 20	Lec. 31 homework
	Apr. 6	The Genome	Ch. 21	Lec. 32 homework
14	Apr. 9	DNA Synthesis	Ch. 22	Lec. 33 quiz & prob. set
	Apr. 11	DNA Synthesis	Ch. 22	Lec. 34 homework
	Apr. 13	DNA: Repair and Recombination	Ch. 23	Lec. 35 homework
15	Apr. 16	Gene transcription	Ch. 24	Lec. 36 quiz & prob. set
	Apr. 18	Gene transcription	Ch. 24	Lec. 37 homework
	Apr. 20	Translation: Protein Synthesis	Ch. 25	Lec. 38 homework
16	Apr. 23	Translation: Protein Synthesis	Ch. 25	Lec. 39 quiz & prob. set
	Apr. 25	Gene Regulation	Ch. 26	Lec. 40 homework
	Apr. 27	Gene Regulation	Ch. 26	Lec. 41 homework
	May 4	Final Exam: 8-10 a.m.		

Statement on Academic Conduct and Support Systems

Academic Conduct:

Plagiarism - presenting someone else's ideas as your own, either verbatim or recast in your own words - is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, "Behavior Violating University Standards" https://policy.usc.edu/scampus-part-b/. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems:

Student Counseling Services (SCS) - (213) 740-7711 - 24/7 on call

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. https://engemannshc.usc.edu/counseling/

National Suicide Prevention Lifeline - 1-800-273-8255

Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. http://www.suicidepreventionlifeline.org

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-4900 - 24/7 on call Free and confidential therapy services, workshops, and training for situations related to gender-based harm. https://engemannshc.usc.edu/rsvp/

Sexual Assault Resource Center

For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: http://sarc.usc.edu/

Office of Equity and Diversity (OED)/Title IX Compliance - (213) 740-5086

Works with faculty, staff, visitors, applicants, and students around issues of protected class. https://equity.usc.edu/

Bias Assessment Response and Support

Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. https://studentaffairs.usc.edu/bias-assessment-response-support/

The Office of Disability Services and Programs

Provides certification for students with disabilities and helps arrange relevant accommodations. http://dsp.usc.edu

Student Support and Advocacy - (213) 821-4710

Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. https://studentaffairs.usc.edu/ssa/

Diversity at USC

Information on events, programs and training, the Diversity Task Force (including representatives for each school), chronology, participation, and various resources for students. https://diversity.usc.edu/

USC Emergency Information

Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible, http://emergency.usc.edu

USC Department of Public Safety - 213-740-4321 (UPC) and 323-442-1000 (HSC) for 24-hour emergency assistance or to report a crime.

Provides overall safety to USC community. http://dps.usc.edu