# Biochemistry 384i – Foundations in Biochemistry

Arizona Online and iCourse – Fall 2022

# **Description of the Course**

Fundamental concepts in physical biochemistry (energy conversion, water, and membranes), protein structure/function, methods in protein biochemistry, enzyme mechanisms, protein-mediated cell signaling, and fundamental energy conversion pathways. This course is designed for undergraduate students with majors in any of the STEM fields, as well as pre-professional health science students with liberal arts majors who have taken the necessary prerequisite courses. Bioc 384 is the companion course to Bioc 385 "Metabolic Biochemistry." Note that since the same textbook is used for both courses, it is possible to take them out of sequence by referring to material in the book.

**Bioc 384/385 Course Prerequisites:** CHEM 142/144 or CHEM 152 (General Chemistry), CHEM 241A (Organic Chemistry), and MCB 181R (General Biology) - and all prerequisites for these listed courses. Note that credit can be earned in Bioc 384 or Bioc 462A, but not both, similarly Bioc 385 or Bioc 462B.

Bioc 384 Course Objectives: The following topics will be covered in this course:

- 1. Energy conversion processes and the importance of water in biochemical reactions.
- 3. Structure of amino acids and the role of protein structure in mediating protein function.
- 4. Principles of oxygen transport and protein transport across biological membranes.
- 5. The catalytic properties, kinetics, and allosteric regulation of metabolic enzymes.
- 6. Four receptor signaling pathways mediated by GPCRs, RTKs, TNFRs, and nuclear receptors.
- 7. Enzymatic reactions and bioenergetics of complete glucose oxidation to yield ATP, CO<sub>2</sub>, and H<sub>2</sub>O.

# **Bioc 384: Expected Learning Outcomes:** Students will be able to:

- 1. Demonstrate proficiency with vocabulary used in biochemical sciences.
- 2. Be proficient at calculating free energy changes of enzyme catalyzed reactions in metabolism using substrate and product concentrations; understand the functional difference between  $\Delta G$  and  $\Delta G^{o'}$ .
- 3. Describe the effect of ATP Energy Charge in the cell on flux through catabolic and anabolic pathways.
- 4. Be proficient at using standard reduction potentials for redox half-reactions to calculate changes in standard free energy; identify oxidation and reduction reactions, oxidants and reductants, and *e* pairs.
- 5. Articulate the biochemical mechanism of O<sub>2</sub> transport by hemoglobin and explain the functional definition of allostery as it applies to hemoglobin structure, as well as catalyzed enzymatic reactions.
- 6. Describe in detail a) the molecular pathway from GPCR activation to glucose metabolism using glucagon as the first messenger, b) the molecular pathway from insulin receptor activation to glucose metabolism in response to high serum glucose levels, and c) the function of nuclear receptors.
- 7. Articulate the role of metabolic flux in the complete oxidation of glucose and metabolites by the glycolytic pathway, the citrate cycle, and oxidative phosphorylation; describe metabolic regulation.

#### Course web site on D2L

Information about lectures, homework, exams, grades, and all other aspects of this course are available on the D2L course web site. The information contained in this course syllabus, other than the grade and absence policies, may be subject to change with reasonable advance notice, as deemed appropriate by the instructors. Any changes will be announced on the course web site. It is the <u>responsibility of each student</u> to check the course web site.

#### Instructor

Professor Roger L Miesfeld: rlm@arizona.edu

Zoom Office Hours; Thursday at 11:00am (see D2L website for Zoom link)

**Grad TA:** Seun Fapohunda

Office Hours: Time: Monday 11am -12 pm (see D2L website for Zoom link)

#### **Course Materials**

<u>Textbook:</u> **Miesfeld & McEvoy** *Biochemistry* (WW Norton, 2<sup>nd</sup> Edition, July 2021, magenta cover) is made available as an E-book with all e-media ancillaries including the required online graded homework (SmartWork5) at a discount through the UA Bookstore **Inclusive Access** program.

The cost of ~\$92 will be applied to your bursar account *after an initial trial period, which ends on* **September 4, 2022.** An unbound **print copy** of the textbook (loose leaf) is available for \$40 – *if you* <u>keep</u> *the Inclusive Access license* – contact the UA Bookstore by email to reserve a copy: UABKS-Inclusiveaccess@arizona.edu.

If you already have the 360-day E-book license you are good to go and do not need to OPT OUT, i.e., you purchased the e-Media in Fall 2021, Winter 2021, or Spring 2022 and Norton Publishing has an account set up for you. If you have your own print copy, you will need to purchase a license for the SmartWork online homework at a cost of \$35 from the publisher. You can purchase the SmartWork package at https://digital.wwnorton.com/biochem2 (choose "purchase options" upper corner).

Information about the UA Inclusive Access Program and process you need to follow to OPT OUT: <a href="https://shop.arizona.edu/textbooks/Inclusive.asp">https://shop.arizona.edu/textbooks/Inclusive.asp</a>

Do NOT sign up for the "21-day free trial" through the publisher website - everything is through D2L.

Note that this textbook was chosen because it was specifically developed for majors with an interest in the health professions or environmental studies. Royalties in excess of \$500 that are received by RLM from textbook sales to UA students in this class will be donated to the College of Science Galileo Circle for the awarding of undergraduate student scholarships: https://cos.arizona.edu/content/galileo-circle-scholars.

Student Assessment: Homework, Quizzes, Discussions, Video Participation, and Exams
There are 4 Midterm Exams worth 180 points each and a Cumulative Final Exam also worth 180 pts.
Only the top four scores of these five exams are counted for a maximum of 720 points. The midterm exams and final exam are proctored by Examity at Level 2 (recorded sessions). The exams are open for scheduling for 60 hours from 8am on Day 1 until 8pm on Day 3. You must schedule to start your exam before 6pm on Day 3 in order to finish the exam on time. These are 90 minute exams with 30 randomly drawn questions from a pool of ~100 exam questions. The Final Exam is based on a set of 250 multiple choice review questions taken from the Norton Publishing Test Bank, which will be posted on D2L one week before the final exam (posted in the Quizzes tab on D2L). Answers to all 250 questions are provided using the submission view. The Final Exam is not required and can be a dropped exam.

There will be 12 **D2L Quizzes** (D2Qs) worth 12 pts each with *three submission attempts*. Only the top 10 scores will be counted to give a total of <u>120 pts</u>. In addition, there will be 12 **SmartWork (SW) Assignments** each worth 12 points with *three submission attempts* for each question. Only the top 10 scores will be counted to give a total of <u>120 pts</u>.

There are **12 Discussion Assignments** worth 12 pts each. Only the top 10 scores will be counted to give a total of **120 pts**. The format for the Discussions consists of answering <u>all</u> of the instructor questions *in your own words* (*not* <u>copying answers</u> from another student or an <u>internet resource</u>), pose a follow-up question and choose a peer's follow-up questions and describe why you thought it was good.

Lastly, complete **PlayPosit Quiz Videos** corresponding to each module (auto-graded in D2L gradebook). Two "clicker type questions" are included in each Quiz Video with *3 attempts* allowed. The PlayPosit questions add up to a total of **120 points maximum**. The graded PlayPosit "**RLM Quiz**" **Videos** close weekly on **Saturday**; the ungraded "**Miesfeld" Videos** and PPT decks do not close.

Together, there are total of 1200 pts, with 720 pts from exams (60%) and 480 pts from other (40%).

Guaranteed grade cutoffs for total points (some adjustment downward in the cutoffs may occur):

1080 total pts. (90%) for an "A" grade 960 total pts. (80%) for a "B" grade 780 total pts. (65%) for a "C" grade 540 total pts. (45%) for a "D" grade <540 total pts. (<45 %) for a "E" grade

A grade of Incomplete can only be obtained at the end of the semester, when all but a minor portion of the course work has been satisfactorily completed. Consult the UA General Catalog for information. Scores will be rounded up 0.5%, so 89.5% = 90%.

**D2L Exams and D2Q quizzes** use the <u>question library</u> format, which means that questions are pulled from the RLM question library for each student as a "pooled" assessment. There are ~35-95 questions in each RLM D2L pool. Questions in the RLM Question Library are proprietary and unavailable to students.

**Extra Credit Opportunities** There are two *extra credit* opportunities worth a total of **60 points**.

- 2) If >60% of the students in the class complete the anonymous **UArizona Student Survey** at the end of the semester sent from the Provost office, then every student in the class will receive <u>15 points</u>.

NOTE: Student assessment deadlines are 11:59pm AZ time with no deadline extensions.

#### The HONORLOCK proctoring service

In this class, you will take your tests remotely and will be proctored by <u>Honorlock</u>. A Student Quick-Guide is linked to the Content Bar in D2L. You DO NOT need to create an account or schedule an appointment in advance, and it is available 24/7. Please ensure you read the system requirements and Honorlock's standard rules and expectations.

- No profile set up is required.
- No exam scheduling is necessary.

#### System Requirements

You will need a desktop or laptop with an operating system.

- Windows 10
- Windows 11
- MacOSX 10.14 and higher
- ChromeOS 93 and higher

**NOTE:** Tablets and iPads are not compatible Your device must have a webcam and microphone.

• Built-in or external devices are ok.

**NOTE:** Honorlock is not compatible with Walmart Branded Camera (ONN) You will need stable internet connection speed.

- Minimum of 1.5 MBPS download and 750 kbps upload. You will need to use Google Chrome as your browser.
- Google Chrome version 93 and higher.

To check if your device meets minimum system requirements, please visit <a href="https://honorlock.com/support/">https://honorlock.com/support/</a> and scroll to the "System Requirement".

# Honorlock's Standard Rules and Regulations

#### Testing Area

- Lighting in the room must be bright enough to show the student's face and the surrounding area in a clear and detailed manner. Students should be seated at a desk or table. Laying down in bed or elsewhere when taking the exam is not allowed.
- Students should clear their desk or table of all other materials (e.g., books, papers, notebooks, calculators, etc.)
- Students must show the work area, including the area under their desk, as well as the entire room during the room scan.
- No visible writing on the desk or walls is permitted.
- All third-party programs and windows (websites, Excel, Word, etc.) on the testing computer must be closed before logging into the proctored test environment.
- Loud music, television, or other distractions playing in the background are prohibited.
- No other people or parties aside from the exam taker is permitted near the testing environment, and all communication between the exam taker and other people is prohibited.

#### **Testing Behavior:**

- Students must not leave the room during the testing period at any time or take the computer into another room without Honorlock's permission.
- No breaks will be permitted.
- Use of hats, hoodies, headsets, or earplugs is prohibited.
- Cell phone use is prohibited.
- The student's face must remain within view of the camera at all times.
- Honorlock will not add additional time for proctoring questions or technical issues encountered during the exam.

For assistance, email support@honorlock.com or chat directly with support through the Live Chat feature on the Honorlock dashboard.

**Make-Up Exam Policy** Students who know in advance that they will be unable to take an examination must contact the instructor to *request* an alternate time to take the exam. Depending on the justification, a make-up exam *may* be given; I do not give early exams. If a late exam is not possible, then that exam must be taken as your dropped exam. In the case of an emergency during the window of the scheduled class exam, the student must contact the instructor as soon as possible to make exam arrangements.

Page 4 of 8

**Accessibility and Accommodations:** At the University of Arizona, we strive to make learning experiences as accessible as possible. If you anticipate or experience barriers based on disability or pregnancy, please contact the Disability Resource Center (520-621-3268, <a href="https://drc.arizona.edu">https://drc.arizona.edu</a>) to establish reasonable accommodations.

**Threatening Behavior Policy** The UA Threatening Behavior by Students Policy prohibits threats of physical harm to any member of the University community, including to oneself. See <a href="http://policy.arizona.edu/education-and-student-affairs/threatening-behavior-students">http://policy.arizona.edu/education-and-student-affairs/threatening-behavior-students</a>.

**UA Nondiscrimination and Anti-harassment Policy** The University is committed to creating and maintaining an environment free of discrimination; see

http://policy.arizona.edu/human-resources/nondiscrimination-and-anti-harassment-policy

Our classroom is a place where everyone is encouraged to express well-formed opinions and their reasons for those opinions. We also want to create a tolerant and open environment where such opinions can be expressed without resorting to bullying or discrimination of others.

Absence and Class Participation Policy The UA's policy concerning Class Attendance, Participation, and Administrative Drops is available at: <a href="http://catalog.arizona.edu/policy/class-attendance-participation-and-administrative-drop">http://catalog.arizona.edu/policy/class-attendance-participation-and-administrative-drop</a> The UA policy regarding absences from exams for any sincerely held religious belief, observance or practice will be accommodated where reasonable, <a href="http://policy.arizona.edu/human-resources/religious-accommodation-policy">http://policy.arizona.edu/human-resources/religious-accommodation-policy</a>. Absences from exams as pre-approved by the UA Dean of Students (or Dean Designee) will be honored. See: <a href="https://deanofstudents.arizona.edu/absences">https://deanofstudents.arizona.edu/absences</a>.

**Code of Academic Integrity** Students are encouraged to share intellectual views and discuss freely the principles and applications of course materials. However, graded work/exercises must be the product of independent effort unless otherwise instructed. Students are expected to adhere to the UA Code of Academic Integrity as described in the UA General Catalog. See:

http://deanofstudents.arizona.edu/codeofacademicintegrity http://deanofstudents.arizona.edu/academicintegrity/students/academic-integrity.

The University Libraries have some excellent tips for avoiding plagiarism, available at <a href="http://new.library.arizona.edu/research/citing/plagiarism">http://new.library.arizona.edu/research/citing/plagiarism</a>.

Selling class notes and/or other course materials to other students or to a third party for resale is not permitted without the instructor's express written consent. Violations to this and other course rules are subject to the Code of Academic Integrity and may result in course sanctions. Additionally, students who use D2L or UA e-mail to sell or buy these copyrighted materials are subject to Code of Conduct Violations for misuse of student e-mail addresses. This conduct may constitute copyright infringement.

Confidentiality of Student Records <a href="http://www.registrar.arizona.edu/ferpa/default.htm">http://www.registrar.arizona.edu/ferpa/default.htm</a>

#### Subject to Change Statement

Information contained in the course syllabus, other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.

# **Biochemistry 384 – Foundations in Biochemistry**

Module	Topic-Rev	Lecture Title (PPT and Lecture Video)	Textbook Readings
1	MO1.T01	Introduction to Biochemical Principles	Chapter 1.1
	MO1.T02	The Complexity of Life	Chapter 1.2
	MO1.T04	Review of Thermodynamics	Chapter 2.1
	MO1.T05-7	Principles of Bioenergetics	Chapter 2.1
D2Q-01R SW-01R	MO1.T08	Water is Essential for Life	Chapter 2.2
2	MO2.T01	Structure of DNA and RNA	Chapter 3.1
	MO2.T03	RNA Biochemistry and Binding Proteins	Chapter 3.1
	MO2.T06	Protein Polymers	Chapter 4.1
	MO2.T07	Chemistry of Amino Acids	Chapter 4.1
D2Q-02R SW-02R	MO2.T08	Chemistry of the Peptide Bonds	Chapter 4.1
3	MO3.T01	Protein Structure: Primary and Secondary	Chapter 4.2
	MO3.T02	Protein Structure: Tertiary and Quaternary	Chapter 4.2
D2Q-03 SW-03	MO3.T03	Mechanisms of Protein Folding	Chapter 4.3
		EXAM 1 Topics covered in Modules 1-3	
4	MO4.T01	Protein Purification; Chromatography	Chapter 5.1
	MO4.T02	Protein Purification; Electrophoresis	Chapter 5.1
	MO4.T03	Protein Structure Methods	Chapter 5.2, 5.3
	MO4.T04	Major Protein Classes	Chapter 6.1
	MO4.T05	Hemoglobin: Structure and Function	Chapter 6.2
D2Q-04 SW-04	MO4.T06	Oxygen Binding to Hemoglobin	Chapter 6.2
5	MO5.T01	Hemoglobin: Allostery and Evolution	Chapter 6.2
	MO5.T02	Membrane Transport Proteins	Chapter 6.3
	MO5.T03	Passive Transport	Chapter 6.3
	MO5.T04	Active Transport	Chapter 6.3

Module	Topic-Rev	Lecture Title (PPT and Lecture Video)	Textbook Readings
D2Q-05 SW-05	MO5.T05	Muscle Contraction	Chapter 6.4
6	MO6.T01	Overview of Enzymes	Chapter 7.1
	MO6.T02	Enzyme Function	Chapter 7.2
	MO6.T03	Enzyme Mechanisms	Chapter 7.3
	MO6.T04	Enzyme Reactions	Chapter 7.3
D2Q-06 SW-06	MO6.T05	Enzyme Kinetics	Chapter 7.4
		EXAM 2 Topics covered in Modules 4-6	
7	MO7.T01	Enzyme Inhibition	Chapter 7.5
	MO7.T02	Enzyme Regulation	Chapter 7.5
	MO7.T03	Cell Signaling	Chapter 8.1
D2Q-07 SW-07	MO7.T04	G Protein-Coupled Receptors	Chapter 8.2
8	MO8.T01	Growth Factor Signaling	Chapter 8.3
	MO8.T02	Insulin Signaling	Chapter 8.3
	MO8.T03	Tumor Necrosis Factor Signaling	Chapter 8.4
	MO8.T04	Nuclear Receptor Signaling	Chapter 8.5
	MO8.T05	Overview of Metabolism	Chapter 9.1
D2Q-08 SW-08	MO8.T06	Metabolic Flux	Chapter 9.1
9	MO9.T01	Simple Sugars	Chapter 9.2
	MO9.T02	Glycolysis Energetics	Chapter 9.3
	MO9.T03	Glycolysis Reactions	Chapter 9.3
	MO9.T04	Glycolysis Regulation	Chapter 9.4
D2Q-09 SW-09	MO9.T05	Glycolysis Shared Intermediates	Chapter 9.5
		EXAM 3 Topics covered in Modules 7-9	,
10	MO10.T01	REDOX Reactions	Chapter 10.1
	MO10.T02	Pyruvate Dehydrogenase Overview	Chapter 10.2
	MO10.T03	Pyruvate Dehydrogenase Reactions	Chapter 10.2

Module	Topic-Rev	Lecture Title (PPT and Lecture Video)	Textbook Readings
D2Q-10 SW-10	MO10.T04	Citrate Cycle Reactions	Chapter 10.3
11	MO11.T01	Citrate Cycle Regulation	Chapter 10.4, 10.5
	MO11.T02	Chemiosmosis	Chapter 11.1
	MO11.T03	Electron Transport System - Part 1	Chapter 11.2
D2Q-11 SW-11	MO11.T04	Electron Transport System - Part 2	Chapter 11.2
12	MO12.T01	ATP Synthase	Chapter 11.3
	MO12.T02	Mitochondrial Transport	Chapter 11.4
D2Q-12 SW-12	MO12.T03	Regulation of Oxidative Phosphorylation	Chapter 11.5
		EXAM 4 Topics covered in Modules 10-12	
		FINAL EXAM: Based on a Set of 250 Questions (Final Exam Question Set is available in the D2L Quiz tab)	