

Course syllabus and information

Course information

Biochemistry and Molecular Biology 461 (BMB461) - Advanced Biochemistry I

9:10-10:00 a.m.. MWF

Fall semester 2025

In-person; E100 Vet Med Center

Course website via D2L (d2l.msu.edu)

Contact Information

Instructor Information	Lectures	Office and Office Hours
Dr. Kevin Haudek Course coordinator haudekke@msu.edu (must include "BMB461" in subject line)	21-30	219 Biochemistry Bldg. Office hours: Mondays 1-2 p.m. Wednesdays 10:15-11:15 a.m. Or by email appointment <i>Zoom link by request</i>
Dr. Charles Hoogstraten hoogstr3@msu.edu (must include "BMB461" in subject line)	1-20	302D Biochemistry Bldg Office hours: TBA or by email appointment. <i>Zoom link by request</i>
Dr. Michaela TerAvest teraves2@msu.edu (must include "BMB461" in subject line)	31-39	209A Biochemistry Office hours: Mondays 10-11 a.m. Thursdays 11 a.m. – 12 p.m. Or by email appointment <i>Zoom link by request</i>
Isaiah Kaufman	Teaching Assistant	<i>Review sessions: TBA</i>

Course Materials

All course materials are used in BMB462 as well.

Required

- Nelson, D.L. and Cox, M.M. Lehninger's Principles of Biochemistry, 7th or 8th ed. (2017 / 2021). W.H. Freeman, New York. 1172 pages.
- Access to Macmillan Achieve (www.achieve.macmillanlearning.com); an online homework system integrated with an electronic version of the textbook.

Using the older version of the textbook is an option, but if you elect to do so, you are responsible to match the required reading pages/sections appropriately. Alternatively, you may elect to purchase an electronic version of the textbook directly from the publisher.

- i>clicker Cloud account

Recommended

- The study guide associated with the Lehninger textbook (*The Absolute, Ultimate Guide to Lehninger Principles of Biochemistry: Study Guide and Solutions Manual* by Marcy Osgood and Karen Ocorr) is an optional resource for this course, but many students have found it helpful in the past.
- Previous students have found another book that explains the chemistry and sequence of reactions in biochemical pathways very helpful:
Wilkins, Carol A. Understanding Biochemical Pathways: A Pattern-Recognition Approach., 2nd ed. (2021) Cognella, Inc. 226 pages.

Course Objectives

BMB 461 is the first semester of the undergraduate series, BMB 461 & 462, which provides students with an introduction to biochemistry at the advanced undergraduate level. It is designed primarily for students majoring in Biochemistry or closely related fields. BMB 461 is a three credit course that reintroduces basic biochemistry concepts including protein structure and function and focuses on carbohydrate and energy metabolism. The following topics will be discussed during this term:

- | | |
|---------------------------------|--|
| •Buffers, pH | •Glucose Metabolism |
| •Protein Structure | •Pentose Phosphate Pathway |
| •Protein Purification | •Glycogen metabolism and regulation |
| •Protein-Ligand Binding | •Citric Acid Cycle, Glyoxylate Cycle |
| •Enzyme Catalysis and Mechanism | •Electron Transport, Oxidative Phosphorylation |
| •Enzyme Kinetics | •Photosynthesis |
| •Carbohydrates | |

For each of these topics you will be expected to apply basic biochemical principles to explain biological systems and processes and predict how alterations will impact these systems or processes.

Course Expectations of Students

BMB461 is a rigorous, fast-paced, advanced biochemistry course. Students that complete the course routinely comment that it is one of the most challenging and rewarding classes at MSU. Habits of previously successful students include studying before or after every lecture, completing homework assignments regularly before the posted deadline, forming study groups and attending review sessions. By examining the textbook and course schedule, you will find that the course covers a lot of material each lecture and week. Be forewarned that academic success in this course will likely take a large amount of effort. The instructors are aware of the challenging nature of this course and have devised a course structure to accommodate these challenges (see appropriate sections below for specifics). For example, we enforce weekly homework deadlines to encourage you to keep up with the course content. The grading scale for each grade level is already lowered to accommodate the difficulty of exams and align with past semester performances of this course. Some notecards and calculators are permitted on exams in order to assist you with challenging exam questions. These aspects of the course are intended to help you be successful in this course. We encourage you to prepare yourself for success by devoting the required effort and time necessary for this course.

Assessments

Your grade in BMB 461 will be determined by your performance on the following assessments and weighted by the percentage indicated the table below. Additional information about each of these assessments is given below. A total of 0.5% bonus can be earned for completion of optional online quizzes or surveys at the end of the course. The purpose of the extra credit is to give you the opportunity to ensure that if you are within 0.5% of a cutoff for a particular grade for the course that you will earn the higher grade. Please check D2L during the last week of class for these optional assessments. No other bonus opportunity or extra credit is offered in this course.

Assessment	Weight	Date or information
Exam I	20%	
Exam II	20%	
Exam III	20%	
Exam IV	20%	December 11; per University Final Exam schedule
In class clickers and/or assignments	5%	Used during every lecture session with each day weighted equally; drop lowest 10 scores at end of semester
Online homework	15%	Weekly assignments; drop lowest 3 scores at end of semester

Exams

Exams will contain a mixture of multiple choice, true/false, calculation and free response questions at the instructor's discretion. Each exam contributes to your final course score based on the percentage of indicated above. Exam answer sheets will be provided for all students. Midterm exams will be held in the same room and class time as lectures. Check the university's final exam schedule for details on the final exam location, day and time.

To ensure fairness, we have developed a set of rules. You will enter the room through the specified door(s) and will be assigned to a seat by the instructor or test proctor. Once you are in the room, refrain from talking to your classmates. You must not open the exam until instructed to do so. You will get warnings approximately 15 min and 5 min prior to the end of the exam. Filling in any part of the exam after time has been called is considered cheating and will be dealt with accordingly! When finished, you should put all portions of the exam into the appropriate boxes at the front of the room. You should not talk until you have left the room and/or all of the exams are collected. A copy of the exam with key will be posted when grades are available. Deadlines for reviewing your exam for errors will be given after each exam.

Calculators without Wi-Fi capabilities *will be allowed* on all exams. Calculators with Wi-Fi capabilities, cellphones, and other Wi-Fi devices *may not be used* during the exams. To encourage higher order learning, you may bring one handwritten, double-sided 5 in. x 8 in. notecard to the exams with notes or equations you deem important. You will be provided with the proper notecard in the week preceding

an exam by the instructor. You must use the notecard provided to write your exam notes. The notes must be hand written (i.e. not typed or photocopied), and you must prepare your own note card. Thus, exams will de-emphasize simple memorization of facts. However, you should realize that your note sheets are limited in size and that there is a tradeoff between the amount of material written on those sheets and your ability to efficiently locate it during exams. A well-organized note sheet is a supplement to a solid understanding of the material rather than a replacement for it.

In class clickers or assignments

This course will use the iClicker Cloud app during lecture both to assess your knowledge of some basic course content and to facilitate active learning. The iClicker app should be registered to your MSU email account. If you do not register your clicker before the first midterm exam, you will not receive credit for previous clicker questions. *There are no make ups for points associated with clickers, for any reason including failed connection by the iClicker Cloud app.* You must attend class and use your iClicker to receive points. Having a friend use your iClicker app/device or participating in clicker questions while not in the classroom is a breach of academic integrity and will be treated as such. Through the semester, there may be unannounced attendance checks to verify in-person attendance and participation via clickers.

During a typical lecture you will have one or more opportunities to answer questions using the clicker. You will receive $\frac{1}{2}$ of a point for sending in any answer and an additional $\frac{1}{2}$ of a point for sending in the correct answer. Some questions are designed to generate discussion and may not have a single correct answer. In this case, you will receive one point for any answer. Each day of clicker points counts the same in your final grade, regardless of the number of questions in that day. At the end of the semester your lowest ten days will be dropped from your grade. Because of this, you can miss class occasionally for emergencies, illness, religious days, or other commitments without seriously impacting your clicker scores. These drops also cover technological problems, like poor connection and app or battery failure. Clicker points for the entire semester are worth 5% of your final grade. It is your responsibility to understand the feedback lights on your clicker or app and verify that your answers are received. If you need to re-register your clicker app or there are problems with your clicker grade in D2L, please notify the TA immediately.

Online homework

Homework for BMB 461 is delivered through Achieve. Information about how to register for this site and find the correct course will be delivered during the first week of class. Make sure to follow registration instructions closely. These homework assignments cover some of the key concepts you need to know but are not designed to be exhaustive.

The homework problems over the course of the entire semester are worth a total of 15% of your final grade. Weekly homework assignments will typically be due on Monday evenings. Due dates may vary during exam weeks, holidays or academic breaks. Please check Achieve regularly to confirm assignment deadlines. At the end of the semester, your three lowest homework scores will be dropped. Your overall homework grade will be based on the average percentage correct from the remaining assignments. Because of this policy, no deadline extensions or make up opportunities for homework will be offered for any reason, including illness, technical issues or personal commitments.

You are encouraged to work together on homework problems and help each other learn how to solve these problems but you must log on and solve your own homework problems to receive credit. Posting or sharing of homework answers, at any website, is not allowed, is a breach of academic integrity, and will be treated as such.

There may also be *optional* homework assignments that will neither be collected nor graded, but completing them will help you prepare for the exams. There are also questions in the textbook at the end of each chapter, and you should incorporate these questions into your studies. The answers to these questions are provided in the back of the book. Working in groups on all of the optional problem sets is encouraged as a highly valuable study strategy.

Make-up Policy

There will be no makeup or adjustments to clicker scores or online homework for days you miss class or deadlines, except in the case of an unexpected and extended illness. There will be no makeup or adjustments to clicker scores or online homework for any technological problem that is not system wide. Each of the assignments (e.g. clickers & homework) has several low scores dropped at the end of the semester to address occasional student absences (for any reason, including occasional illness). Students do not need to provide documentation in order to receive these dropped scores. In the case of an extended (>7 day) illness, including absences due to COVID-19 or required isolation, students must notify the instructor before or during the absence and must be able to supply relevant documentation as requested by the instructor. When these extended absences have been verified, instructors will suggest possible accommodations for these cases. With the exception of extended technical problems originating in the Macmillan Achieve system, there are no extensions on homework deadlines. For observances of religious holidays, certain adjustments can be made to move a scheduled exam date, or exemptions for in-class clicker points and, occasionally, homework assignments. You must notify an instructor of conflicting religious observances for the semester during the first two weeks of the semester and meet to discuss what exemptions may be possible in a given case.

Exam absence

Scheduled exam dates are provided in the course schedule. If you will miss an exam due to travel to/from an academic or professionally-related event, an MSU sponsored event or religious observance which can be anticipated in advance you must contact your instructor at least one week prior to the exam date to determine if you are eligible for alternate exam arrangements.

If you unexpectedly miss an exam due to extenuating and unforeseen circumstances, such as significant illness (e.g. COVID-19) or death of a loved one, you must contact your instructor within 24 hours of the missed exam.

In order to be considered for make up exam arrangements, it is your responsibility to provide adequate documentation as requested by the instructor. This may include medical documentation of medical testing results and/or medical visits. You may or may not be eligible for a make up exam based solely on the discretion of the instructor(s). In some cases, a point penalty may be assessed to your make up exam score for absences without sufficient documentation, absences without sufficient notice or a delay in taking the make-up exam beyond the original date suggested by the instructor. If the instructor determines that you are not eligible for alternate exam arrangements and you do not/did not take the exam, you will earn a 0 on the exam. Multiple missed exams in a semester without proper documentation and/or arranged planning will result in increased point penalties, including being assigned a score of 0 on a missed exam.

For grief absences students should complete:

<https://reg.msu.edu/StuForms/Stuinfo/GriefAbsenceForm.aspx> to notify the Associate Dean or designee

of their college. The associate dean or designee will work with the student to determine the length of the absence and will notify faculty of the absence period.

Make-up exams are administered at the instructor's convenience, typically within 48 hours of the original exam or as soon as medically allowed and may be scheduled without consulting students. Make-up exams typically are somewhat similar to classroom exams, although make up exams may consist of more free response, essay and calculation questions or vary point distribution between question types. Instructors retain the right to offer completely multiple choice question or completely essay question makeup exams.

Grading Criteria

This grading scale shows the percentage you must earn at the end of BMB461 to guarantee a particular grade. We have used this scale in previous semesters with good success.

If there is a significant disruption or change to the course due to an unforeseen disruption in the semester, the instructors may revisit or adjust the scale. This will be done on a class-wide basis, not for individual students. Your overall course grade percent will be rounded to the nearest tenth. Grades for graduate students will be determined from the undergraduate distribution.

Honors option

Students may elect to take BMB461 with an H-option provided they obtain a grade of 3.0 or higher in the course. The honors option consists of a term paper that addresses an unsolved biochemical question related to a topic and research article provided by the instructors. Students interested in the honors option should check D2L during the first week of class for more information and deadlines.

Attendance policy

This course follows the General University Attendance Policy. If you feel sick, have symptoms of illness, or have a confirmed case of a communicable disease (e.g. COVID-19), *please stay home and isolate*. Attendance itself is not a required component of the course, although students that attend class regularly perform better in the course and students are able to earn in-class clicker points on every non-exam day. There may be unannounced attendance checks to verify clicker participation. If you miss a class, it is expected that students learn the material covered in class that day on their own. See the Make-Up Policy section for information about missing graded assessments and class days missed due to illness.

Grade	Percentage
4.0	≥ 85.0
3.5	≥ 79.0
3.0	≥ 72.0
2.5	≥ 65.0
2.0	≥ 57.0
1.5	≥ 48.0
1.0	≥ 40.0
0.0	< 40.0

Course Management Software

We will use D2L to post lecture handouts, lecture recordings, grades, and other general course information. We will use the news feature and the e-mail feature in D2L to provide information about the course. It is expected that students are regularly checking D2L for updates about the course.

Achieve will be used for online homework assignments. There are help resources within this system to help you learn how to use and navigate the assignments. More information about how to register for the system will be delivered during the first week of class.

Resources

This course extensively uses Desire2Learn (D2L) for the posting of lecture material. Students are expected to check these sites regularly for newly posted material. As members of a learning community, students are expected to respect the intellectual property of course instructors. All course materials presented to students are the copyrighted property of the course instructor and/or textbook publisher. As such you may not post the recordings or other course materials online or sell or distribute them to anyone not enrolled in the class without the advance written permission of the course instructor and, if applicable, any students whose voice or image is included in the recordings. Any student violating this restriction may face academic disciplinary sanctions.

Lecture Learning Materials

Learning materials for a given day in the course will be posted on D2L in advance of each day. These learning resources are designed to aid your study of the material, note taking during lecture and reading the text. They are not a substitute for reading the textbook. It is highly recommended that you bring these materials to class and read the assigned reading in the text prior to lecture.

Course Recordings

Audio-video recordings of lectures may be posted when available. However, **BMB 461 is not an online course, and these recordings are not a substitute for attending class** or taking notes. Recordings may be incomplete, poor in quality, or entirely unavailable due to technical issues or instructor discretion. Additionally, recordings may begin only after announcements (e.g., exam details) have been made.

Previous Exams

Exams from a few previous semesters will be posted on D2L. Please note that some of these exams may be from semesters when exam policies or course schedule differed from the current semester. The exam keys will be posted no later than three days prior to each exam date.

Instructor review sessions

There will be scheduled exam review sessions led by a course instructor before each scheduled exam. These review sessions take the form of “question and answer” sessions, where students should come prepared to ask questions about course material. The exact dates, times and locations of these review sessions will be announced before each exam.

Extra course help

Students are strongly encouraged to use the optional TA-led review sessions, instructor-led exam review sessions and visit the regularly scheduled office hours for help in the course. For students desiring additional help, potential course tutors can be found at:

<https://bmb.natsci.msu.edu/undergraduate/tutoring.aspx>

Accommodations

Michigan State University is committed to providing access and inclusion in all programs, services and activities. Disabled persons should contact the Resource Center for Persons with Disabilities at 517-884-RCPD or by visiting [RCPD's website](#) to request accommodations. RCPD analyzes disability related barriers the student experiences as well as course objectives and design when making

determinations. Additional communication between the student, instructor, and RCPD specialist may be necessary to ensure an accessible classroom experience. Please send your Accommodation Letter to the course coordinator as soon as possible so we can ensure proper facilitation of accommodation. Letters for this class should be submitted by email during the first week of class or within one week of receiving an accommodation letter. Accommodations are not required to be provided prior to course faculty receiving the letter.

Academic Honesty

The Spartan Code of Honor states, "As a Spartan, I will strive to uphold values of the highest ethical standard. I will practice honesty in my work, foster honesty in my peers, and take pride in knowing that honor is worth more than grades. I will carry these values beyond my time as a student at Michigan State University, continuing the endeavor to build personal integrity in all that I do." In addition, Article 2.III.B.2 of the [Student Rights and Responsibilities \(SRR\)](#) states that "The student shares with the faculty the responsibility for maintaining the integrity of scholarship, grades, and professional standards." This course adheres to and strictly enforces the policies on academic honesty as specified in [General Student Regulations 1.0](#): Protection of Scholarship and Grades; the all-University Policy on Integrity of Scholarship and Grades; and [Ordinance 17.00](#), Examinations. Students found cheating on an exam will receive a zero for that exam and an academic misconduct report will be filed with the university. Course faculty may decide to impose additional penalties (e.g. zero in the course) or conditions (e.g. assigned seat) based on the severity or situational context of the misconduct on an exam.

Therefore, unless authorized by your instructor, you are expected to complete all course assignments, with the exception of homework and in-class clicker questions, without assistance from any source. Students who violate MSU academic integrity rules may receive a penalty grade, including a failing grade on the assignment or in the course. In extremely rare cases, faculty may consider a make up assignment to replace (in part or in whole) the original assignment on which cheating was discovered. *Using multiple clicker apps/devices to send in answers for classmates who are not present or using the clicker app while not in-person attendance is considered academic dishonesty.*

SPLS

Michigan State University takes seriously the opinion of students in the evaluation of the effectiveness of instruction and has implemented the SPLS ([Student Perception of Learning Survey](#)) process to gather student feedback. This course utilizes the SPLS system, and you will receive an e-mail sometime near the end of semester reminding you fill out the survey at your convenience. You have the option on the online SPLS form to decline to participate in the evaluation of the course.

Possible changes to course during semester

Instructors may adjust the order or coverage of topics due to time constraints, with updates communicated via D2L and/or email. In the event of major disruptions, course policies, structure, or schedule may change in accordance with university guidelines. A revised syllabus and/or schedule will be provided, and instructors will promptly communicate changes and be available to answer questions.

Date	Lec. #	Topic	Reading Pages	Instructor
25-Aug	1	Aqueous solutions and pH & buffers	43-64	Hoogstraten
27-Aug	2	Buffers; acid/base problems	43-64	Hoogstraten
29-Aug	3	Amino acids and peptides	70-83	Hoogstraten
1-Sep		Labor Day - University Closed		
3-Sep	4	Proteins: Primary structure & evolution	90-92; 96-100	Hoogstraten
5-Sep	5	Proteins: Secondary structure	107-116	Hoogstraten
8-Sep	6	Proteins: Three-dimensional structure	116-128	Hoogstraten
10-Sep	7	Proteins: Structure and Folding	128-136	Hoogstraten
12-Sep	8	Protein-ligand binding: Myoglobin and hemoglobin	148-164	Hoogstraten
15-Sep	9	Introduction to enzyme catalysis	177-188	Hoogstraten
17-Sep	10	Enzyme catalysis and mechanism	177-188; 203-210	Hoogstraten
19-Sep		Exam I: Lectures 1-10		
22-Sep	11	Enzyme kinetics: Introduction	188-197	Hoogstraten
24-Sep	12	Enzyme kinetics: Inhibition	188-203	Hoogstraten
26-Sep	13	Enzyme kinetics: Transient & pH dependence	197-203	Hoogstraten
29-Sep	14	Enzyme kinetics: Regulation and allostery	213-223	Hoogstraten
1-Oct	15	Enzymology and medicine: Cytochrome P450 system	756-757	Hoogstraten
3-Oct	16	Bioenergetics: Principles	465-478	Hoogstraten
6-Oct	17	Bioenergetics: High-energy compounds and phosphoryl transfers	479-488	Hoogstraten
8-Oct	18	Bioenergetics: Redox reactions and energy balance	488-496	Hoogstraten
10-Oct	19	Carbohydrates I	229-241	Hoogstraten
13-Oct	20	Carbohydrates II	241-253	Hoogstraten
15-Oct	21	Introduction to metabolism	461-464	Haudek
17-Oct		Exam II: Lectures 11-20		
20-Oct		Fall Break		
22-Oct	22	Glucose metabolism: Glycolysis I	510-521	Haudek
24-Oct	23	Glucose metabolism: Glycolysis II	521-525	Haudek
27-Oct	24	Glucose metabolism: Fermentation	525-533	Haudek
29-Oct	25	Glucose metabolism: Gluconeogenesis	533-539	Haudek
31-Oct	26	Regulation: Glycolysis & gluconeogenesis	539-546	Haudek
3-Nov	27	Glucose metabolism: Pentose phosphate pathway	546-552	Haudek
5-Nov	28	Glycogen metabolism	556-565	Haudek
7-Nov	29	Regulation: Glycogen metabolism	565-571	Haudek
10-Nov	30	Pyruvate dehydrogenase complex	574-578	Haudek
12-Nov		Exam III: Lectures 21-30		
14-Nov	31	Citric acid cycle	578-589	TerAvest
17-Nov	32	Citric acid cycle and Glyoxylate cycle	590-596; 735-736	TerAvest
19-Nov	33	Mitochondrial electron transport I	659-674	TerAvest
21-Nov	34	Mitochondrial electron transport II	659-674	TerAvest
24-Nov	35	Oxidative phosphorylation	674-689	TerAvest
26-Nov	36	Photosynthesis: Light-driven ATP synthesis I	700-719	TerAvest
28-Nov		Thanksgiving Break		
1-Dec	37	Photosynthesis: Light-driven ATP synthesis II	700-719	TerAvest
3-Dec	38	Photosynthesis: Carbon fixation I	719-740	TerAvest
5-Dec	39	Photosynthesis: Carbon fixation II	719-740	TerAvest
11-Dec		Exam IV: Lectures 31-39 8:45 - 9:45 am in E100 Vet Med		