



College of Natural Science MICHIGAN STATE UNIVERSITY

Department of **Biochemistry and Molecular Biology**

BMB 200 Fall 2026 Syllabus

Course Number: [BMB 200](#)

Credit Hours: [4](#)

Course meeting days and time: [Tu/Th 8:00 – 9:50 am EDT](#)

Course location: [Biochemistry Building Room 101](#)

Course website address: [d2l.msu.edu](#)

Course Modality: [In person with zoom option for approved absences](#)

Instructors

Instructor Information

Instructor/Course coordinator	Instructor
Name: Shannon Walsh	Name: Billy Yang
Office: BCH 419	Office: BCH 212
Office hours: Tuesdays 10 – 11 am during my teaching section and by email appointment	Office hours: Tuesdays 10 – 11 am during my teaching section and by email appointment
E-mail: walshver@msu.edu	E-mail: yangwi@msu.edu

Instructor	Instructor
Name: Peter Lundquist	Name: Rachel Bonacci
Office: BCH 105	Office: BCH 201
Office hours: Tuesdays 10 – 11 am during my teaching section and by email appointment	Office hours: Tuesdays 10 – 11 am during my teaching section and by email appointment
E-mail: pklundqu@msu.edu	E-mail: sextonra@msu.edu

Teaching Assistant
Name: Rylan McCurdy
Office hours: TBD
E-mail: john8483@msu.edu

We will try to adhere to the information posted here. Any changes to the syllabus during the semester will be announced in class and via D2L email.

Course Information

Course Description

In this course, you can learn how the food you eat lets you live. All food can be broken down into four major components, the same major components required for life. This class will systematically present the physical and chemical properties of these components, the role of each of these components in your body, and the processes by which your body utilizes these components.

Course Goals: When you successfully complete this course you will have a conceptual understanding of how the basic components found in the food you eat function in your body.

Course Objectives:

- Explain the roles water, chemical equilibrium, and pH play in your body.
- Recognize the chemical structure of the molecular building blocks found in the food you eat and identify the important chemical and physical properties of these building blocks.
- Describe how these molecular building blocks polymerize into larger molecules and organize into cellular structures.
- Compare and contrast the functions of these building blocks and their polymers in living cells.
- Explain how the chemical and physical properties of these building blocks cause them to carry out their specific functions in your body.
- Describe the basic cellular pathways used to break down the food you eat to produce the cellular building blocks and capture the energy your body needs.
- Discuss the relationship between coenzymes and vitamins and explain the roles of specific coenzymes in metabolism.
- Explain basic physical and chemical concepts that underlie cellular processes and apply these to problems involving your body's utilization of food.
- Explain how information is stored and passed on based on the chemical and physical properties of the molecules found in living cells.
- Explain how our understanding of biochemistry and molecular biology are changing the way society approaches food production and medical problems.

Recommended Texts & Other Materials:

Lectures will be based on the book “*Biochemistry*”, by Mary Campbell and Saul Treviño, Brooks/Cole publishing. The book is not required but highly recommended. Older versions back to 6th edition are acceptable in print or as e-text.

Electronic text purchase link: <http://www.cengagebrain.com/shop/search/9781285429106>

We have five extra copies of the older editions that we are willing to loan out to the first six students. These books will need to be returned before the final exam period. If you borrow the book, your grade will be entered after its return.

Prerequisite: General chemistry and organic chemistry.

Other required materials: i>clicker2 remote or device with the iClicker Cloud app.

i>clicker2 Information

We will be using the i>clicker2 classroom response system. This technology can greatly enhance learning during lectures. We will be using clickers during every lecture, including the first one. **YOU DO NOT NEED TO BUY AN ICLICKER.** MSU has an institution-wide license that makes it free to use the app. If you

already have an iClicker 2, you can use that as well. See iClicker set up instructions on D2L to decide which option is best for you and to set up your device before the first class.



This is the i>clicker2.
This is the one you need
for this course.



This is the original i>clicker. **It will not work for this course.**
However, you can get by with
it for the first two weeks



This is the i>clicker+. **It will not work for this course.**

Course platforms/Structure:

Lectures are from 8:00 A.M. to 9:50 A.M. EDT on Tuesdays and Thursdays in Biochemistry room 101. Attendance at lecture is expected and part of your grade comes from classroom participation in the form of clicker points

Desire2Learn (D2L): For course information, lecture notes, grades, and announcements, go to d2l.msu.edu and sign in with your MSU NetID and password. Double click on the course name to enter the course. Course e-mail will also be sent through D2L. If you encounter trouble with D2L, please contact the D2L helpdesk. Make sure your D2L is forwarded to the email address you monitor most frequently. We are not responsible for missed emails.

Technical Assistance:

If you need technical assistance at any time during the course or to report a problem you can:

- Visit the MSU Help site at <http://help.msu.edu>
- Visit the Desire2Learn Help Site at <http://help.d2l.msu.edu>
- Call the MSU IT Service Desk at (517)432-6200, (844)678-6200, or e-mail at ithelp@msu.edu
- Request assistance navigating and requesting instructional design help:
<https://tech.msu.edu/service-catalog/teaching/instructional-design-development/>
- Email your instructors/TA – we may be able to help.

Course Outline/Schedule/Grading

Grading: Final grades will be based on the assessments shown below:

Assessment	Percent
Quizzes/Homework*	20% (best 4 of 6 quizzes/homework – drop the two lowest scores)
"Clicker" Points*	8% (each day counts equally; drop your lowest 4 clicker days)
Exams	72% (4 exams at 18% each)

* This is an in-person class. Students attending class remotely due to sickness or other approved reasons, will only be able to participate in 4 of the quizzes online. The other two will be exclusively in person. Similarly, students attending class remotely due to sickness or other approved reasons, will need to enter the clicker answers in zoom for up to 90% of the maximal points. Exams are in person.

The course grades will be rounded to the nearest tenth and determined based on the scale shown below.

Percentage	Grade	Percentage	Grade
90.0% or above	4.0	< 68% to 60.0%	2.0
< 90% to 83.0	3.5	< 60 % to 55.0%	1.5
< 83% to 75.0%	3.0	< 55% to 50.0%	1.0
< 75% to 68.0%	2.5	< 50%	0.0

Assessments:

Quizzes/Homework: There will be two short (approx. 10 questions) quizzes to acquaint you with the style and depth of examination questions you may be asked on an upcoming exam (these two quizzes can only be completed in-person; online participation is not available). There will be two in-class problem sets to enable you to apply your knowledge to exam style questions. There will be two announced homework writing assignments for you to apply your biochemistry knowledge to relevant discussions in our society. Homework assignments lose 1 point per each day late.

Your two lowest scores from these will be dropped and the remaining scores will count as 20% of your grade. This is equivalent to more than one exam, so it is your opportunity to solidify a good grade or balance a bad exam grade. There will be no make-up quizzes. If, on the day of a quiz, you are not in class for any reason, this is one of the scores that will be dropped. If you miss more than two quizzes for any reason, the additional missed quizzes will count as zeros.

"Clickers": This course will use the i>clicker2 classroom response system. You will receive 2/3 of a point for sending in any answer and an additional 1/3 point for sending in the correct answer for each question posed during class. The lowest 4 clicker day scores will be dropped from your overall course grade. "Clicker" points will make up 8% of your grade. It is your responsibility to bring your clicker to class each day. There are no make up opportunities for missed clicker points. If you forget to bring your clicker or miss class for any reason, including absences, you will receive no points for that day. Because we drop multiple days of clicker scores, you can miss or forget your clicker for several days of class and still get full credit. Any student found using another student's clicker will be considered cheating and in violation of the Academic Honesty policy listed below.

Exams: On Sept. 22, Oct. 20, and Nov. 17 during normal class time there will be midterm exams. Exams will not be followed by lecture on those days. The final exam will be on Tuesday, December 15, starting at 7:45 A.M. covering material taught after exam III. The exams will count as 72% your grade (18% for

each exam). Exams will consist of a variety of question types, including multiple choice, true/false and essay-style questions.

No collaborations/discussions allowed during exams. Any detection of plagiarism will result in a “zero grade” for all involved parties.

If you miss an exam and provide an excuse according to MSU exam policy (grief, military, religious), we will provide one make-up exam option for the semester. Absence must be documented in writing and, if possible, in advance. Medical excuses will be accepted up to 3 days after the missed class period. Other excuses must be authorized in advance by the instructor.

Academic Honesty: The student shares with the faculty the responsibility for maintaining the integrity of scholarship, grades, and professional standards. Academic honesty as described in the Spartan Life Handbook (see in particular: Protection of Scholarship and Grades and Integrity of Scholarship and Grades) is expected. For the written homework assignment, you can discuss your work with friends, however, the writing must be in your own words. Quotes from the text will not count as your own words and will not be counted as answer to the questions. More than 35% identity to other homework assignments, the original text, or other publications will be considered plagiarism and will result in a “0” and a report to the Dean’s office. If you are unsure, use cross check or ask your instructors.

Use of AI (ChatGPT etc.) for assignments should be avoided as it defeats the purpose of you using your new biochemistry skills to read, analyze and summarize a paper. At best, it can only be considered a starting point. This is a biochemistry class, hence your answers need to be in-depth as far as biochemical methods and connections to class are concerned.

Students with Disability Requests: 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.msu.edu to request accommodations. 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 instructors as soon as possible so I can ensure proper facilitation of accommodations. Accommodations Letters are generated and sent from within the AccessMSU student portal. Accommodations are not required to be provided prior to receipt of the letter. Requests received less than two weeks prior to the accommodation date will be honored as possible but cannot be guaranteed.

Covid Statement

MSU mandated COVID measures will be enforced in class. Please be considerate of your fellow students and your instructors and follow the rules so class can be taught in a timely fashion. For students that become sick, the normal MSU health policy will be followed. A zoom link will be available to allow for attendance.

BMB Community Standards

The BMB Community standards of appropriate behavior are posted under general information on D2L.

Absence Policy

To discuss specific circumstances or accommodations beyond the dropped participation and assignments, please contact the instructors as soon as possible.

There are no make-up clicker participation assignments or quizzes during the semester. Late homework assignments lose 1 point per day late. Occasional absences are built into the grading scheme. Missed assignments for any reason, including but not limited to other MSU activities, jury duty, court appearances, incarceration, illness or death of a family member, the missed assignment will be dropped as the lowest grade for that assignment.

If you will miss an exam, let the instructors know as soon as possible and details of a make-up exam can be discussed. If you miss an exam and provide an excuse according to MSU exam policy, we will provide one make-up exam option within one week. You will need to be prepared to document your illness or the extenuating circumstances that caused you to miss the exam.

For policies regarding religious observances see the MSU policy at <https://provost.msu.edu/academic-resources/religious-observance-calendar>. Students need to notify the instructor two weeks before a religious holiday to make course accommodations.

While occasional absences are built into the grading scheme, more severe/extended absences may occur. You may contact us as needed, but please also make sure to file an absence with the Associate Dean of your college. They will communicate your absence to ALL your instructors. Grief absences can be filed here: <https://reg.msu.edu/forms/formsmenu.aspx>

The first 10 students to send me an email naming their favorite animal prior to Monday, August 31, 4 pm will receive a coupon for a free scoop of ice cream at the MSU dairy store.

Lecture Schedule BMB 200-Fall 2026

Date	Day	Lec. #	Topic	Instructor	Reading
9/1	Tu	1 & 2	Are you what you eat? - An overview of biochemistry. Cell composition and compartmentalization; cells; water	WY	Chapter 1
9/3	Th	3 & 4	Acid/base/pH; buffers; amino acids; peptides	WY	Chapter 2 & 3
9/8	Tu	5 & 6	Peptides, proteins; Three-dimensional structure of proteins	WY	Chapter 3 & 4
9/10	Th	7 & 8	Protein function; Folding and disease;	PL	Chapter 6
9/15	Tu	9 & 10	The behavior of proteins: Enzymes QUIZ 1 (in-person only)	PL	Chapter 7
9/17	Th	11 & 12	Enzymes: Mechanisms, Control	PL	Chapter 7
9/22	Tu		EXAM 1: Lectures 2 – 12		
9/24	Th	13 & 14	Lipids and membranes	PL	Chapter 8
9/29	Tu	15 & 16	Membranes; Action potentials and neurotransmitters	PL	Chapter 8
10/1	Th	17 & 18	Nucleic Acid Structure	WY	Chapter 9
10/6	Tu	19 & 20	DNA Replication and DNA Repair Replication, Mutation and Evolution	RB	Chapter 10
10/8	Th	21 & 22	RNA Transcription and Control	RB	Chapter 11
10/13	Tu	23 & 24	Protein Synthesis QUIZ 2	RB	Chapter 12
10/15	Th	25 & 26	Methods in Biotechnology. The good, the bad, and the evil: are GMOs our friend or foe?	WY	Chapter 13
10/20	Tu		EXAM 2: Lectures 13 – 26		
10/22	Th	27 & 28	Sugars and carbohydrates	SW	Chapter 16
10/27	Tu		Fall Break – No Class		
10/29	Th	29 & 30	Basics of metabolism and thermodynamics	SW	Chapter 15
11/3	Tu	31 & 32	Glycolysis QUIZ 3 Assignment DUE at 11:59 pm	SW	Chapter 17
11/5	Th	33 & 34	Glycolysis and fermentation QUIZ 4 (in-person only)	SW	Chapter 17
11/10	Tu	35 & 36	Storing and using carbohydrates	SW	Chapter 18
11/12	Th	37 & 38	Other carbohydrate pathways	SW	Chapter 18
11/17	Tu		EXAM 3: Lectures 27 – 38	SW	
11/19	Th	39 & 40	Pyruvate oxidation and citric acid cycle	SW	Chapter 19
11/24	Tu	41 & 42	Citric acid cycle – LECTURE ONLINE VIA ZOOM ONLY	SW	Chapter 19
11/26	Th		Thanksgiving Break – No Class		
12/1	Tu	43 & 44	Oxidative phosphorylation	SW	Chapter 20
12/3	Th	45 & 46	Metabolism of fats QUIZ 5	SW	Chapter 21
12/8	Tu	47 & 48	Photosynthesis QUIZ 6 Assignment DUE at 11:59 pm	SW	Chapter 22
12/10	Th	49 & 50	Amino acids and nucleotides	SW	Chapter 23
12/15	Tu	7:45 – 9:45	EXAM 4: Lectures 39 – 48	SW	