Physiological Biophysics (PSL 425, 3 credits) Fall Semester, 2021

https://d2l.msu.edu/d2l/home/1475833

Section 001 - Tuesdays and Thursdays 8:30am - 9:50am Eastern Time (ET) Room 19 Natural Resources Building

Section 002 - Tuesdays and Thursdays 1:00pm - 2:20pm Eastern Time (ET)
Room 228 Erickson Hall

Face Coverings:

Appropriate face coverings must be properly worn – covering both mouth and nose – by everyone (including all faculty, staff, students, vendors, and visitors) while on property owned or governed by MSU and while participating in any indoor MSU-related or MSU-sponsored activities, such as this class.

You should limit eating or drinking during class to avoid having to remove your masks. If you do consume food or drinks inside, you should remove the mask only to take a sip of beverage or a bite to eat, and you must replace the mask properly between each bite and sip.

If you refuse to wear a mask even after being asked, you will be asked to leave the classroom for disruptive behavior. Non-compliance with the mask requirement causing disruption in the classroom will result in the initiation of disciplinary action, which could lead to removal from the university.

If someone has a medical condition that prevents them from safely wearing a face covering, they should contact their academic advisor or MSU's Resource Center for Persons with Disabilities (RCPD) to begin the accommodation process. They must receive documents attesting to their exemption from the mask mandate before entering an MSU building without a mask.

Instructor:

Joseph A. Beatty, Ph.D. Assistant Professor

Department of Physiology

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Office hours: By email appointment (either in person at ISTB or via Zoom)

Course Description:

This is an advanced undergraduate course that will examine the quantitative aspects of human biophysics with an emphasis on membrane biophysics and electrophysiology. Course instruction could change at any time given changes in public health guidance or changes in MSU operations.

Course Prerequisites: PSL 250, or PSL 310, or PSL 431 & PSL 432

Course Competencies: At the end of this course, you should be able to answer the following questions in short essay form:

- 1.1) What influences passive, noncoupled transport of a solute across a permeable membrane?
- 2.1) What is the ionic basis of the membrane potential?
- 2.2) How does the cell membrane behave like an electrical circuit?
- 2.2.1) How does voltage clamping deduce properties of ion channels?
- 2.3) What is the molecular physiology of ion channels?
- 3.1) What are the mechanisms/components of an action potential?
- 3.1.1) What are the properties of the ionic conductances responsible for an action potential?
- 4.1) What is the physiology of voltage-gated sodium and calcium channels?
- 4.2) What is the physiology of voltage-gated potassium channels?
- 4.3) How does the action potential propagate?
- 5.1) What are the mechanisms of synaptic transmission?
- 5.1.1) What are the basic electrophysiological principles of synaptic transmission at the neuromuscular junction?
- 5.1.2) What are the principles of neurotransmitter release?
- 5.1.3) How do toxins and drugs affect synaptic transmission?

Required Resources:

- ✓ <u>Free Online Textbook Boron, Walter F, and Emile L. Boulpaep. Medical Physiology. 2017.</u>
- ✓ Calculator w/logarithmic capability
- ✓ PubMed
- ✓ Laptop Computer with <u>Respondus LockDown Browser in D2L (see end of syllabus for download instructions)</u>

Attendance Expectations:

It is expected that you attend class in person ready to participate during your scheduled class time. This entails reading the required readings and completing the required assignments prior to class. You will need to be prepared for each class so that you can contribute to the class discussion. This course involves active discussion among the entire class and within small groups on the readings. The ideal student will contribute to discussions in class but will also let others participate. You are expected to bring a laptop computer on scheduled days to access D2L for completion of research paper questions (RP?s) assignments, quizzes, and the final exam. There will also be a group oral presentation/discussion of a student chosen research paper with the whole class. Your attendance and participation in class discussions is critical for your success in this course. Please contact me via email prior to any absences to arrange for completion of missing assignments.

What if I feel sick?

Do not come to class if experiencing COVID symptoms!

Anyone showing symptoms of COVID-19, which can include a fever, cough, shortness of breath or fatigue, stay home and contact the *Olin Health Center's 24-hour nurse line at (517) 353-5557 or your personal health care provider*. Students experiencing symptoms can receive a rapid COVID-19 test at the <u>Olin Health Center</u>, by appointment only. Regular hours: 8 a.m. to 5 p.m. Monday – Friday. You may also get tested through the State of Michigan Coronavirus Testing Hotline. Call (888) 535-6136 from 8 a.m. to 5 p.m., Monday through Friday, and press 1 to be connected to an operator who can help you find a nearby location and schedule an appointment. Or visit <u>Michigan.gov/CoronavirusTest</u> to find locations near you. There are many locations where you can get tested at no cost. For students who live on campus, <u>space for isolation</u> will be provided.

Academic Integrity:

Please make all assignments in your own words. Quizzes and the Final Exam will be administered in class via the D2L website with Respondus Lockdown Browser enabled to minimize the possibility of academic dishonesty. Please adhere to the restriction of only a calculator being allowed during these assessments.

❖ MSU Academic Integrity website

Tentative Course Schedule:

This schedule is tentative and subject to change.

Date	Covered Readings		Activities	Assignments	Covered Competencies
Thurs. 9/2	-	Syllabus and What is Biophysics Pamphlet	Review Syllabus and class expectations, Intro to biophysics lecture	Week 2 Guided Reading Questions (GR?s) Due 9/7	-
Tues. 9/7	Chapter 5 - "Solute transport across cell membrane" up to "In simple diffusion"	-	Discuss GR?s and Lecture clarification	-	1.1
Thurs. 9/9	-	Instructor chosen Research Paper	Discuss Research Paper and Week 2 Research Paper Questions (RP?s)	Week 3 GR?s Due 9/14	1.1
Tues. 9/14	Chapter 6 - "Electrophysiology of the Cell Membrane" up to "Electrical Model of a Cell Membrane"	-	Discuss GR?s and Lecture clarification	-	2.1
Thurs. 9/16	-	Instructor chosen Research Paper	Quiz 1, Discuss Research Paper, and Week 3 RP?s	Week 4 GR?s Due 9/21	2.1
Tues. 9/21	Chapter 6 - "Electrical Model of a Cell Membrane" up to "A voltage clamp measures"	-	Quiz review, Discuss GR?s, and Lecture clarification	-	2.2

Date	Covered Readings		Activities	Assignments	Covered Competencies
Thurs. 9/23	-	Group organization	Group organization and Presentation expectations	Week 5 GR?s, Due 9/28	2.2
Tues. 9/28	Chapter 6 - "A voltage clamp measures" up to "Molecular Physiology of Ion Channels"	-	Discuss GR?s and Lecture clarification	-	2.2.1
Thurs. 9/30	-	Instructor chosen Research Paper	Discuss Research Paper and Week 5 RP?s	Week 6 GR?s, Due 10/5	2.2.1
Tues. 10/5	Chapter 6 - "Molecular Physiology of Ion Channels" up to End of Chapter	-	Discuss GR?s and Lecture clarification	-	2.3
Thurs. 10/7	-	Group 1 chosen Research Paper	Quiz 2, Discuss Research Paper, and Week 6 RP?s	Week 7 GR?s, Due 10/12	2.3
Tues. 10/12	Chapter 7 - "Electrical Excitability and Action Potentials" up to "The Na+ and K+ currents"	-	Quiz review, Discuss GR?s, and Lecture clarification	-	3.1
Thurs. 10/14	-	Group 2 chosen Research Paper	Discuss Research Paper and Week 7 RP?s	Week 8 GR?s, Due 10/19	3.1
Tues. 10/19	Chapter 7 - "The Na+ and K+ currents" up to "Physiology of Voltage-Gated Channels and Their Relatives"	-	Discuss GR?s, and Lecture clarification	-	3.1.1
Thurs. 10/21	-	Group 3 chosen Research Paper	Quiz 3, Discuss Research Paper and Week 8 RP?s	Week 9 GR?s, * Due 10/28 *	3.1.1
Tues. 10/26	BREAK DAY	BREAK DAY	BREAK DAY	BREAK DAY	BREAK DAY
Thurs. 10/28	Chapter 7 - "Physiology of Voltage- Gated Channels and Their Relatives" up to "K+ channels determine"	-	Quiz review, Discuss GR?s and Lecture clarification	Week 10 GR?s, Due 11/2	4.1
Tues. 11/2	Chapter 7 - "K+ channels determine" up to "Propagation of Action Potentials"	-	Discuss GR?s and Lecture clarification	-	4.2
Thurs. 11/4	-	Group 4 chosen Research Paper	Discuss Research Paper and Week 10 RP?s	Week 11 GR?s, Due 11/9	4.2
Tues. 11/9	Chapter 7 - "Propagation of Action Potentials" up to End of Chapter	-	Discuss GR?s and Lecture clarification	-	4.3
Thurs. 11/11	-	Group 5 chosen Research Paper	Quiz 4, Discuss Research Paper, and Week 11 RP?s	Week 12 GR?s, Due 11/16	4.3
Tues. 11/16	Chapter 8 - "Synaptic Transmission and the Neuromuscular Junction" up to "Synaptic Transmission at the Neuromuscular Junction"	-	Quiz review, Discuss GR?s, and Lecture clarification	-	5.1

Date	Covered Readings		Activities	Assignments	Covered Competencies
Thurs. 11/18	-	Group 6 chosen Research Paper	Discuss Research Paper and Week 12 RP?s	Week 13 GR?s, Due 11/23	5.1
Tues. 11/23	Chapter 8 - "Synaptic Transmission at the Neuromuscular Junction" up to "Miniature end-plate potentials"	-	Discuss GR?s and Lecture clarification	Week 14 GR?s, Due 11/30	5.1.1
Thurs. 11/25	THANKSGIVING	THANKSGIVING	THANKSGIVING	THANKSGIVING	THANKSGIVING
Tues. 11/30	Chapter 8 - "Miniature end-plate potentials" up to "Toxins and Drugs Affecting Synaptic Transmission"	-	Discuss GR?s and Lecture clarification	-	5.1.2
Thurs. 12/2	-	Group 7 chosen Research Paper	Discuss Research Paper, and Week 14 RP?s	Week 15 GR?s, Due 12/7	5.1.2
Tues. 12/7	Chapter 8 - "Toxins and Drugs Affecting Synaptic Transmission" up to End of Chapter	-	Discuss GR?s, and Lecture clarification	-	5.1.3
Thurs. 12/9	-	Group 8 chosen Research Paper	Quiz 5, Discuss Research Paper and Week 15 RP?s	-	5.1.3

Grading plan:

Final grades will be determined based on the scores from the assignments noted below.

Points Received	%Points Received	<u>Grade</u>
522-580	90-100	4.0
493-521	85-89.99	3.5
464-492	80-84.99	3.0
435-463	75-79.99	2.5
406-434	70-74.99	2.0
377-405	65-69.99	1.5
348-376	60-64.99	1.0
<347	<59.99	0.0

1) Guided Reading Questions (14 assignments worth 4 points each, 56 total points, ~10%)

Guided reading questions (GR?s) are approximately 6 questions to guide you in your weekly textbook reading. These weekly questions will help highlight text sections I find particularly interesting/important. Please do not skip reading sections of text that are not highlighted with GR?s. These portions of the text are still testable. Think of the GR?s answers as notes you would take while reading. *It is best if you make these in your own words*. We will devote approximately 20 minutes of Tuesdays' class time to discuss the GR?s and any questions from the readings, first in small groups, then as a class. It is your responsibility to understand what you completed wrong. *These assignments will be*

<u>scored based on completion only. Assignments turned in after the due date will receive</u> <u>half credit.</u>

GR?s for the next week will be available on D2L by Thursday 4pm ET.

GR?s will be due on D2L by the following Tuesday at 8am ET (*exception on Thursday 10/28).

2) Research Paper Questions (11 assignments worth 9 points each, 99 total points, ~17%)

We will have one research paper a week to read. The goals of these research papers are for you to see how biophysics concepts we learn from the text are applied in practice or papers meant to further clarify concepts learned. *The emphasis should be on all the biophysics content present in the paper that we have covered in the semester with less emphasis on the true science being conducted.* I will choose the first 3 research papers and lead the discussions on them. The remaining 8 research papers will be chosen by student groups.

Either before or after each research paper presentation (instructor and group), research paper questions (RP?s) will be answered in class on D2L. RP?s will consist of questions worth a total of 9 points. RP?s are questions are designed to help highlight concepts in the paper and/or to ensure students have read the research paper. <u>These assignments are only available during the scheduled presentation class time.</u> The week of your group discussion the group will need to provide me with at least 3 research paper questions with answers to assign to the class. These questions can be true or false, multiple choice, fill in the blank, or matching questions. The presenting group members will not be required to answer the RP?s for that week (see **Research Paper Presentation**). They will receive their points based on the submission of their RP?s to me.

RP?s will be completed on D2L during most scheduled Thursday class meetings.

3) Quizzes (5 quizzes worth 48 points each, 240 total points, ~41%)

There will be 5 (on 9/16, 10/7, 10/21, 11/11, and 12/9) 30-minute quizzes on the material covered since the last quiz. These quizzes make up a significant portion of your grade. The quizzes will be administered in class via D2L with Respondus Lockdown Browser enabled to minimize the possibility of academic dishonesty. The quizzes will be multiple-choice questions. You will be allowed a calculator, writing utensil, and scrap paper. The Tuesday following a quiz, we will spend the first 20 minutes of class reviewing the quiz. Make up quizzes for excused absences need to be done either prior to the quiz Thursday or prior to the following Tuesday class when the quiz is reviewed in class. No quiz make ups will occur after the following Tuesday class. Proctoring arrangements will be decided at the discretion of the instructor and are subject to change in the event of an unanticipated circumstance.

4) Research Paper Presentations (30 points group, \sim 5%; 30 points individual, \sim 5%: 60 total points, \sim 10%)

The remaining 8 research papers will be chosen by student groups and the groups will lead the discussion that day (see table below). We will spend a Thursday early in the semester to organize groups (9/23), there will be no research paper or RP?s assignment

that week. Groups should use my research papers and discussions as examples of how to prepare for their presentation. Assigned groups of 4-5 students will choose a research paper that highlights biophysics topics we have covered, or we will cover in class (I can help guide the groups on topics that we have not covered yet). *This paper should* **NOT** be a review article. Groups should have their suggested research paper and research paper questions with answers chosen and given to me based on the table below.

Group	Competency Covered That Week	Research Paper Chosen	RP?s Chosen	Discussion Day
Group 1	2.3) What is the molecular physiology of ion channels?	9/24	10/5	10/7
Group 2	3.1) What are the mechanisms/components of an action potential?	9/30	10/12	10/14
Group 3	3.1.1) What are the properties of the ionic conductances responsible for an action potential?		10/19	10/21
Group 4	4.2) What is the physiology of voltage- gated potassium channels?	10/21	11/2	11/4
Group 5	roup 5 4.3) How does the action potential propagate?		11/9	11/11
Group 6	Group 6 5.1) What are the mechanisms of synaptic transmission?		11/16	11/18
Group 7	Group 7 5.1.2) What are the principles of neurotransmitter release?		11/30	12/2
Group 8	Group 8 5.1.3) How do toxins and drugs affect synaptic transmission?		12/ 7	12/9

The discussion is an oral presentation and leading of class discussion based on your research paper. By 12pm ET the Wednesday before your group discussion each group should email me the file of their presentation. The presentation should follow the examples I have given in the first half of the semester. Groups should plan on this discussion lasting ~40 minutes of class time. Do not have one person present the results section of the paper. The results should be a major focus of your presentation and should be divided amongst the group.

You will be evaluated both as a group and as an individual, each consisting 5% of your final grade. You will be evaluated on your **preparation** (quality of slide show and knowledge of the content), **oral presentation** (logic, delivery, and timing), **discussion period** (leading the class in discussion of the material), and **clarity** of presentation and discussion.

5) Final Exam (125 points, ~22%)

Date	Section	Time	Location
Tues. 12/14	Section 001	7:45am-9:45am ET	Room 19 Natural Resources Building
Thurs. 12/16	Section 002	12:45pm-2:45pm ET	Room 228 Erickson Hall

The final exam will be cumulative over all material covered during the semester. The final will consist of multiple-choice questions. You will be allowed a calculator, writing utensil, and scrap paper. The final exam will occur via D2L similar to the quizzes. Students will be required to use Respondus Lockdown Browser for the final exam.

<u>Proctoring arrangements will be decided at the discretion of the instructor and are subject to change in the event of an unanticipated circumstance.</u>

"A student absent from a final examination without a satisfactory explanation will receive a grade of 0.0 on the numerical system, NC on the CR-NC system, or N in the case of a course authorized for grading on the P-N system. Students unable to take a final examination because of illness or other reason over which they have no control should notify the associate deans of their colleges immediately." From the Office of the Registrar website: Academic Programs

General Information, Policies, Procedures and Regulations found at http://www.reg.msu.edu/AcademicPrograms/Text.asp?Section=112#s499

Accommodations for Students with Disabilities:

Michigan State University is committed to providing equal opportunity for participation in all programs, services, and activities. Requests for accommodations by persons with disabilities may be made by contacting the Resource Center for Persons with Disabilities at 517-884-RCPD or on the web at rcpd.msu.edu. Once your eligibility for an accommodation has been determined, you will be issued a verified individual services accommodation ("VISA") form. *Please present this form to me at the start of the term* and/or two weeks prior to the accommodation date (test, project, etc.). Requests received after this date will be honored whenever possible.

Respondus LockDown Browser:

This course requires the use of LockDown Browser for online exams (Exams and Final Exam). Watch this video to get a basic understanding of LockDown Browser: https://www.respondus.com/products/lockdown-browser/student-movie.shtml

Download Instructions

- Select the exam in the course
- Under Quiz Requirements you will see "To take this quiz you must use the Respondus LockDown Browser"
- Below this will appear: "You can use the button below if you have not already downloaded LockDown Browser". Click the button to go to the download page and then follow the instructions

- Use the link to download Respondus LockDown Browser to your computer; follow the installation instructions
- Return to the Quiz page in Brightspace (it may still be open in another tab) and select the quiz
- Select "Launch LockDown Browser"
- The exam will now start

Note: LockDown Browser only needs to be installed once to a computer or device. It will start automatically from that point forward when a quiz requires it.

Emergency Procedures:

In the event of an emergency arising within the classroom, I will notify you of what actions that may be required to ensure your safety. It is the responsibility of each student to understand the evacuation, "shelter-in-place," and "secure-in-place" guidelines posted in each facility and to act in a safe manner. You are allowed to maintain cellular devices in a silent mode during this course, in order to receive emergency SMS text, phone or email messages distributed by the university. When anyone receives such a notification or observes an emergency situation, they should immediately bring it to the attention of me in a way that causes the least disruption. If an evacuation is ordered, please ensure that you do it in a safe manner and facilitate those around you that may not otherwise be able to safely leave. When these orders are given, you do have the right as a member of this community to follow that order. Also, if a shelter-in-place or secure-in-place is ordered, please seek areas of refuge that are safe depending on the emergency encountered and provide assistance if it is advisable to do so.