

BIPN 145 Neurobiology Laboratory Spring 2024

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(Hybrid) Office hours Monday 3-5 PM H&SS 1145I or on Zoom: (https://ucsd.zoom.us/i/6858999405) Instructional Assistants

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Lecture: B00 (B01+B02) MWF 1-1:50 PM (PODEMOS 1A19) Lab: B01 9:30 AM-12:50 PM (York Hall 1310) B02 2:00-5:20 PM (York Hall 1310)

Course website: On Canvas and Course google Drive: Google Drive

Course learning objectives:

- Collect and evaluate neural data from various organisms
- **Apply** principles of neural communication to multiple model systems
- **Describe** the breadth of techniques in neuroscience and the experimental questions they are suited to answer
- Build an appreciation for and practical insight into the process of research
- **Develop** critical thinking and problem solving in the context of difficult neuro-biological experimentation
- Communicate research to peers as well as a broader audience

Attendance Policies

Labs: In-person lab sessions are mandatory attendance. If you cannot attend a lab session due to a positive COVID-19 test, confirmed exposure, or for any other valid reason (sickness/emergency), please contact BOTH the instructor and IAs ASAP (prior to lab time) so that we can work with you on accommodations. You will be expected to make up any lab sessions you miss. If you suspect you have been exposed to a respiratory virus I encourage you to mask. If you have active symptoms consistent with COVID-19 or another respiratory virus: stay home, contact your IA and instructor, and get tested. If you do not have a valid excuse for missing the lab or do not contact the instructor, you will be marked as unexcused absent and lose points on any assignments related to

that particular lab day. <mark>Anyone with three or more unexcused absences will be at risk of</mark> automatically failing the class.

Lecture: Lecture sessions will be held in person and podcasted/recorded, but you will be expected to make up any in person activities that you missed. Points will be given for attendance-if you cannot attend lectures then you can make these points up by watching the podcast and doing the bonus problem sets. You are encouraged to attend the lectures as they will provide background information and practical insights into the lab techniques. You do not need to inform us if you will be missing a lecture session. Lecture sessions will not be unidirectional — these will be active learning sessions where we co-create our learning.

Enrolled and waitlisted students <u>must</u> attend the first lab session (on Tuesday, April 2nd). Additional details: <u>http://biology.ucsd.edu/go/ug-labs</u>.

Grading

Lab Reports (225 pts)

• Data collected as a group, written individually. Your first lab report will summarize our earthworm experiments. This grade includes an earthworm draft (25 pts) along with your finalized earthworm lab report (100 pts). This also includes an EEG lab report (100 pts).

Assignments and Quizzes (370 pts, 10-50 pts each)

- Includes smaller lab write-ups, pre-lab quizzes, lab practicals
- Final group project (150 pts)
 - Project proposal (50 pts), presentation (100 pts). The final lab report is optional and can be submitted after the final presentation in order to attempt to raise one's grade. If a final lab report (100 pts) is submitted then the total points will be 1100 instead of 1000.

Two midterms (200 pts, 100 pts each)

- Multiple Choice and short answer exams focused on lecture and lab material **Professionalism** (30 pts)
 - Safety, clean up, teamwork, attendance & lab decorum
- Lecture Attendance Points (25 Pts)

• Lecture Attendance and Participation using iClickers (optional), 1 point per lecture. Problem Set Bonus Points (+25 Pts)

• Answer the bonus practice questions at the end of lecture for +2 Bonus points. They will be graded for effort/completion and not accuracy. If you earnestly attempt to answer all questions you will get full credit. No bonus points will be given for unanswered questions or answers that are not sincere attempts. 2-4 points per problem set. These are due typically at the end of the week (sunday), but due dates will vary-check canvas.

Additional notes on grading

• The Lab reports, Midterms, and Final Presentation are all mandatory. Failure to complete all these assignments will result in an F in the class.

- For **individual assignments only**, you have a 3 day late bank that you may use over the course of the quarter to extend your deadlines without penalty.
- You can request a late bank before the deadline by filling out this form: Late Bank
- Lab reports, essays, and assignments **will lose -10%** for each day they are late without protection from the late bank or a pre-approved extension from the instructor.
- Final scores will be converted to letter grades, where A=90-100%, B=80-89.99%,C=70-79.99%, D=60-69.99%, and F=0-59.99%. For plus and minus grades, A+ = 97-100, A = 93-96.99, A- = 90-92.99, B+ = 87-89.99, B = 83-86.99, B- = 80-82.99, and C+ = 77-79.99, C = 73-76.99, C- = 70-72.99. D and F grades have no + or - grades.
- Final scores are as you see them on Canvas, once all of your assignments are graded. There is **no rounding up** to the closest score. Do not email me asking to round your grade-I will not do it.

Please note that add/drop deadlines are different for lab courses than lecture courses. Students who drop a Biology lab class after the end of the second class meeting will be assigned a "W". Additional details: <u>http://biology.ucsd.edu/go/ug-labs</u>.

Course Philosophy

A note on our course's environment

We'll be working together to create an equitable and inclusive environment of mutual respect, in which we all feel comfortable to share our moments of confusion, ask questions, and challenge our understanding. Everyone should be able to succeed in this course. If you do not feel that is the case please let me or an IA know.

To help accomplish this:

- I'll ask for your preferred name & pronouns on our incoming survey. If these change over the course of the quarter, please let me know.
- Please don't hesitate to come and talk with me if you feel like your performance in the class is being impacted by your experiences outside of class.
- I am constantly learning about diverse perspectives and identities. If something was said in class (by anyone) that made you feel uncomfortable, please talk to me about it.
- As a team member, you should also strive to honor the diversity of your classmates.

On the equity & diversity of our course content

In an ideal world, science would be objective. However, much of science is subjective and is historically built on a small subset of privileged voices. In this class, we will make an effort to show the work of diverse scientists, but limits still exist on this diversity. I acknowledge that it is possible that there may be both overt and covert biases in the material due to the lens with which it was written, even though the material is primarily of a scientific nature. Integrating a diverse set of

experiences is important for a more comprehensive understanding of science. To this end, we will discuss diversity in neuroscience as part of the course from time to time.

Course accommodations

If you need accommodations for this course due to a disability, please contact the Office for Students with Disabilities (<u>osd@ucsd.edu</u>) for an Authorization for Accommodation letter. Please speak with me in the first week of class if you intend to apply for accommodations. For more information, visit <u>http://disabilities.ucsd.edu</u>. We will use the Triton Testing Center (TTC) for OSD tests, please make sure you are signed up on register blast and able to take your exams there.

This course, and the work it entails, is for you

So, you won't benefit if others do your work. Cases of academic dishonesty or cheating will be first handled by me, and then by the Academic Integrity Office. If you become aware of cheating in this class, you can anonymously report it: <u>https://academicintegrity.ucsd.edu/</u>

A brief note on ChatGPT and other AI language models: It is not acceptable to use AI to write lab reports or assignments for this class. All the words in your assignments need to be written by you. You can, however, use AI to assist you in brainstorming, outlining, and/or to address content questions. I would recommend against using it to find references as the AI tends to make up ("hallucinate") references and these will be checked by a TA, so you need to verify and read real references. Typically these AI models are not 100% trustworthy, and I would be extremely careful utilizing them without confirming from a trusted source the AI generated information.

Lab safety is important

Enrolled and waitlisted students must successfully complete the Biology Lab Safety Training and Assessment <u>before</u> the first lab session: <u>https://biolabclass-safetyquiz.ucsd.edu/introduction</u>. Please note that courses offered by other departments (Chemistry, for example) may have additional safety training requirements. If you arrive at the <u>first</u> lab session having not passed the safety assessment, you'll only be able to observe the lab. **You will not be allowed into the lab for the second in-person lab session unless you have successfully passed the safety assessment**.

In terms of safety equipment the only requirement is a basic dress code: long pants, closed toed shoes. The lab is BSL0 so **there is** *no requirement* **for lab coats, nor safety glasses/goggles, nor rubber gloves. Please do not bring your lab coat from your lab or another lab course.** We will provide nitrile gloves and clean lab coats when required.

Additional resources

There are many more resources listed <u>here</u> to help you succeed this quarter. If there is anything you think we can help you out with, please reach out to the IAs or the instructor.

Course management & texts

Canvas

This course will be using Canvas to manage content and grades. You can log in by going to <u>http://canvas.ucsd.edu</u>. It's recommended that you **avoid Safari** for Canvas quizzes and exams (<u>Firefox or Chrome works great</u>). If you need any technical assistance with Canvas, please alert your instructor and send an email to <u>servicedesk@ucsd.edu</u>.

Textbook

There is a Lab Manual (Bipn 145 Lab Manual (2022), ISBN: 9781533945556) that you can pick up at the UCSD Bookstore. You can purchase the BIPN 145 lab manual in the bookstore by <u>searching</u> for our course. Previous versions of the manual are fine. A hard copy of the manual is necessary: computers/ipads/phones will often produce electrical noise/interference in our experiments. There is no mandated textbook for this course, but most of the background material can be found in Purves et al. (2018) *Neuroscience*. We'll also use Carter & Shieh (2015) *Guide to Research Techniques in Neuroscience*, which can be found online here (link is also under *Resources* on Canvas). In addition, for each module I have curated resources that will be useful to you. You can find these on Canvas.

Software for this class

Since we'll often be relying on your personal computers (rather than our lab computers), there are also various programs you'll be asked to install and use throughout the quarter. If you have any issues with these or would prefer not to download anything onto your personal computer, you are welcome to rely on a teammate or reach out to us for additional accommodations. If you need a laptop for the quarter, you can request a loaner laptop by filling out this form: https://eforms.ucsd.edu/view.php?id=490887.

DataHub

We'll be using the UCSD DataHub for coding exercises and to run analysis code. Check your login at <u>http://datahub.ucsd.edu</u>.

Microsoft Office

It will be really useful to have Microsoft Office in this course. You can find it here.

LabChart Reader

If you can, please download <u>LabChart Reader</u> on your personal computer. We'll be using this to analyze previously collected data

Week 1

Apr 1	Lecture	PODEMOS 1A19	Introduction to BIPN 145 + Nervous systems	Take the Incoming Survey
Apr 2	Lab	York 1310	In lab Lecture Passive potentials + Computer Lab #1: Neuromembrane (Note: This experiment is not in your lab manual! It can be found <u>here</u> .)	Due Prior to First Lab: <u>Lab</u> Safety Quiz
Apr 3	Lecture	PODEMOS 1A19	Modeling Neural Activity	DUE @ 11:59pm: Neuromembrane Quiz
Apr 4	Lab	York 1310	Experiment #1: RC Circuits	(drop deadline for labs)
Apr 5	Lecture	PODEMOS 1A19	The action potential	DUE @ 11:59 pm: RC Circuit Quiz & READ: Hodgkin & Huxley 1939

Week 2

Apr 8	Lecture	PODEMOS 1A19	Recording from the nervous system	
Apr 9	Lab	York 1310	Experiment #2: String Lab	DUE at end of Lab: Exit Check In
Apr 10	Lecture	PODEMOS 1A19	Earthworm nervous systems	
Apr 11	Lab	York 1310	Experiment #3: Earthworm Experiments	READ Earthworm Protocol & DUE @ Before Lab: Complete Earthworm Pre-Lab Quiz
Apr 12	Lecture	PODEMOS 1A19	Writing lab reports	DUE @ 11:59 PM: String Lab Data

Week 3

Apr 15		PODEMOS 1A19	The speed of the nervous system: Two-sample statistics	Bring a Laptop to Class
Apr 16	Lab	York 1310	In Lab Demonstration: Making Figures using python + Experiment #3: Earthworm Experiments/Analysis	Jupyter Hub Coding Intro
Apr 17	Lecture	PODEMOS 1A19	Intracellular & patch clamp recording	
Apr 18	Lab	York 1310	Experiment #4: Intracellular Equipment	READ Leech Intracellular Protocol DUE at end of Lab : Exit Check In
Apr 19	Lecture	PODEMOS 1A19	Intrinsic Physiology	DUE SUNDAY NIGHT Apr 21 @11:59 pm: Earthworm Lab Report Draft

Week 4

Apr 22	Lecture	PODEMOS 1A19	Leech Physiology & Cell Types	
Apr 23	Lab	York 1310	Experiment #4: Recording from the Retzius Cell of the Leech	DUE @ Before Lab: Complete Leech Pre-Lab Quiz
Apr 24	Lecture	PODEMOS 1A19	Visualizing the nervous system + Earthworm Draft Feedback Time	
Apr 25	Lab	York 1310	Experiment #4: Filling a cell in the Leech	
Apr 26	Lecture	PODEMOS 1A19	Review for Midterm #1	DUE @ 11:59 PM

Week 5

Apr 29	Midterm	PODEMOS 1A19	Midterm #1	IN PERSON EXAM @ normal lecture time +location
Apr 30	Lab	Hybrid+ York 1310	Experiment #4 : Leech Lab Statistics + Analysis Day <u>https://ucsd.zoom.us/j/6858999405</u>	
May 1	Lecture	PODEMOS 1A19	Motor Circuits and EMG	
May 2	Lab	York 1310	Experiment #5: EMG lab	Due @ 11:59 pm: Leech Figures
May 3	Lecture	PODEMOS 1A19	How to Read and Interpret Papers, Figures, and Stats	Due @ 11:59 pm: EMG Lab Quiz

Week 6

May 6	Lecture	PODEMOS 1A19	Drosophila behavior	DUE @ 11:59 PM Earthworm Lab Report
May 7	Lab	York 1310	Experiment #6: The Case of the Mislabeled Vials (Drosophila Behavioral Experiments)	READ your Drosophila behavioral handout DUE @ 9AM/Before Lab: Complete Drosophila Pre-Lab Quiz
May 8	Lecture	PODEMOS 1A19	Drosophila genetics & optogenetics	
May 9	Lab	York 1310	Experiment #6: The Case of the Missing Methods (Drosophila Optogenetic Experiments)	DUE @ 9AM/Before Lab: Drosophila Methods Protocol
May 10 (<u>deadline</u> to drop w/	Lecture	PODEMOS 1A19	Introduction to final projects + presentations	DUE @ 11:59 PM: Drosophila Methods-Result Assignment

Week 7

May 24

Lecture

PODEMOS 1A19

May 13	Lecture	PODEMOS 1A19	Recording & analyzing EEG signals	
May 14	Lab	York 1310	Experiment #7: EEG	
May 15	Lecture	PODEMOS 1A19	Perception as Prediction	
May 16	Lab	York 1310	Experiment #7: EEG (Analysis), Project proposal preparation time, Drosophila Presentations	DUE @ Before Lab: Drosophila Presentation slides
May 17	Lecture	PODEMOS 1A19	Mapping Neural Circuits	DUE SUNDAY Night May 19th @ 11:59 pm: Final Project Proposals
Week 8				
May 20	Lecture	PODEMOS 1A19	Introduction to the Allen Brain Atlas + Neuroanatomy: Basal Ganglia	
May 21	Lab	York 1310	Computer Lab #2 : Mouse brain connectivity	Submit: <u>Final Project</u> Equipment & Needs Survey
May 22	Lecture	PODEMOS 1A19	2 Photon, Optogenetics, and Genetic Engineering in Mouse	DUE @ 11:59: Computer Lab #2
May 23	Lab	York 1310	Computer Lab #3 : Allen Brain Observatory (2p data)	WATCH Re-engineering the brain

Human Neuroscience

Techniques

DUE @ 11:59: Computer Lab #3

Week 9

May 27			No Class: Memorial Day Holiday	
May 28	Lab	York 1310	Work on final projects	
May 29	Lecture	PODEMOS 1A19	Review for Midterm #2	DUE @ 11:59: EEG Lab Report
				Extra Office Hours: 4-6 PM
May 30	Lab	York 1310	Work on final projects	
May 31	Midterm	PODEMOS 1A19	Midterm #2	IN PERSON EXAM @ normal lecture time +location
Week 10)			
Jun 3	Lecture	PODEMOS 1A19	Careers in Neuroscience	Final Projects Consultations
Jun 4	Lab	York 1310	Final Projects analysis & presentation preparation	
Jun 5	Lecture	PODEMOS 1A19	Final project presentations	(Volunteers to Go Early)
Jun 6	Lab	York 1310	Final project presentations	DUE Before Lab: Final Presentations
Jun 7	Lecture	PODEMOS 1A19	Final project presentations	(If necessary)
				DUE Jun 12th @ 11:59 pm: OPTIONAL Final project lab reports <mark>NO LATE BANK</mark> Allowed
