

## BIPN 145 Neurobiology Laboratory Winter 2021

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**(Virtual) office hours** Wednesdays 11 am - 12 pm on Zoom (link on Canvas)

Synchronous Discussion: Mondays, 11-11:50 am Lectures: Pre-recorded and posted at least one day before class Synchronous Lab Sessions: WF from 12:30-3 pm

## **Course learning objectives:**

- 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
- Communicate research to peers as well as a broader audience

## Notes on our how class will work remotely

**Lectures** will be recorded and shared, in line with the syllabus. You are expected to watch these lectures on your own time.

**Discussions** will happen on Mondays, from 11-11:50 am. You should plan on being present, with at least a microphone on, during this time. Please let us know if that is not possible, and we will make alternate arrangements. You can join discussions with the password **glia**.

You *may* complete the lab activities with your lab group on your own time, but I would strongly encourage you to complete them during our synchronous **lab sessions**, when the teaching staff will be available to offer assistance. You can join lab sessions with the password **neuron**.

I realize that it is tough to stay engaged and motivated during a global pandemic. If you need additional help getting online, please check out <u>this resource</u> from the Teaching+Learning Commons. There are many more resources listed <u>here</u> to help you thrive this quarter. If there is anything you think we can help you out with, please feel free to reach out to the IAs or Dr. J.

## **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>.

#### 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>.

#### Textbook

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 <u>here</u> (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, or on the <u>course website</u>.

## Software for this class

Since we're 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.

#### 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.

#### Spike Recorder

Please download <u>Spike Recorder</u> on your personal computer, tablet, or smartphone. We'll be using this to collect and analyze recordings from a cockroach leg.

## Grading

There are **no major, closed book exams in this class**. Instead, you'll be completing a mix of assignments associated with lab activities, lab reports, online (open book) quizzes, and project components. All told, grades are computed from 1000 points.

- Laboratory reports (300 pts): To write these reports (three, 100 pts each), you'll <u>collect</u> <u>some of your own data</u> (that's why we asked for your mailing address!) as well as work with data collected by previous BIPN 145 students.
- **Take Home Exams** (150 pts total, 75 pts each): Open-book Canvas quizzes that you should complete individually. For each of these quizzes, you'll have an allotted amount of time to complete them in one sitting.
- Assignments (300 pts): Includes discussion activities, smaller lab write-ups, and Canvas quizzes worth 5-50 points each. Early assignments will prepare you to write your first full lab report.
- **Grant Proposal** (250 pts): Design a neuroscience experiment! You'll be asked to work with your lab group to develop a feasible and interesting experimental question, and determine the steps to address this question.
  - **Project Sketch** (25 pts): Quick worksheet to give the teaching staff a chance to give you feedback on your initial idea.
  - Written proposal (75 pts): Short, two page proposal about your experiment that will allow us to give you more feedback before your presentation.
  - **Presentation** (150 pts): This will be a ~5 minute video that you produce with your group and share to the class about your proposed experiment.

#### Additional notes on grading

- Lab reports, essays, and assignments will lose -10% for each day they are late.
- 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 positive 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 so on.
- 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.

## **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 know.

#### **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>.

#### 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>

Date		Торіс	Due/Reading
Week 1	1: An Introdu	uction to Nervous Systems	
Jan 4	Lecture	#1 Introduction to BIPN 145	Prepare to introduce yourself! 🁋
			Fill out the <u>Incoming Survey</u>
Jan 6	Lab	Organize into lab groups	WATCH #2 Neurons & nervous systems READ <u>Scientific American Plants Article</u>
Jan 8 Lab	Lab	Lab Lab #1: Introduction to Jupyter Notebooks	DUE @ 5 pm: Lab Group Plan
			WATCH #3 Coding in Neuroscience
			<b>COMPLETE</b> (Optional) DataQuest "Programming in Python" and "Variables and Data Types" lessons.

# **Course schedule** Subject to change. Does not include *all* deadlines. Check Canvas for the most updated information.

Jan 11	Discussion	How to Find & Read Scientific Papers	DUE @ 5 pm: Lab #1
Jan 13	Lab	Lab #2: RC Circuits [protocol]	WATCH Passive potentials & modeling neural activity
			DOWNLOAD (Optional) <u>Neuronify</u>
			DUE @ 5 pm: Paper Scavenger Hunt
Jan 15	Lab	Lab #3: Comparing Cell Features	WATCH The Action Potential
			DUE @ 5 pm: RC Circuit "Quiz"
Week 3:	: Statistics		
Jan 18	: Statistics	No class: Martin Luther King Jr. Day	DUE @ 5 pm: Comparing Cell Features
	: Statistics Lab	No class: Martin Luther King Jr. Day Lab #4: Statistics Jupyter Notebook	DUE @ 5 pm: Comparing Cell Features WATCH Statistics for Neuroscientists

#### Week 2: Passive Neural Membrane Properties

#### Week 4: Extracellular Recordings in Cockroaches

Jan 25	Discussion	Writing Lab Reports	DUE @ 5 pm: Reaction Time Lab
Jan 27	Lab	Lab #6: Cockroach Leg Recording	READ <u>Cockroach Lab Protocol</u> INSTALL <u>Spike Recorder</u>
			WATCH Preparing for cockroach labs & Recording from the nervous system
Jan 29	Lab	Lab #6: Cockroach Leg Stimulation (continued)	PREPARE your leg stimulation protocol

#### Week 5: Advanced electrophysiology

Feb 1	Discussion	C. Elegans Nervous System	READ " <u>The Quest for Action Potentials</u> <u>in C. Elegans</u> " (PDF also in Files on Canvas)
Feb 3	Lab	Lab #6: Cockroach Lab (analysis)	WATCH Signal processing & spike sorting

Feb 5	Lab	Lab #7: Cell Types Coding Lab	WATCH Intrinsic physiology & neural computation <u>Allen Institute Patch</u> <u>Clamping</u>
			DUE @ 5 pm: C. Elegans Assignment
Week 6:	Intracellula	r Recordings in Leeches	
Feb 8	Discussion	Lab groups present Cell Types	DUE @ 5 pm: Cockroach Lab Report
		analysis	WATCH: Intracellular recording
			DUE @ 11 am: Cell Types Data Slide
Feb 10	Lab	Lab #8: Leech Virtual Lab in HHMI	WATCH Leech Physiology & Cell Types & <u>JoVE Leech Video</u>
			DOWNLOAD LabChart Reader
Feb 12	Lab	<b>Lab #8</b> (continued): Analyzing Leech Data for your Lab Report	WATCH Analyzing leech data in LabChart Reader
			DUE @ 5 pm: Leech HHMI activity
Wook 7.	Electroopc	ephalography	
WEEK /.	Liecti Vento	ephalogi apriy	
Feb 15		No class — President's Day	DUE @ 5 pm: Take Home Midterm
			WATCH Introduction to Grant Proposals
Feb 17	Lab	Lab #9: EEG Data Analysis & project	WATCH Analysis for EEG lab reports

Feb 19	Lab	<b>Lab #9 (continued):</b> EEG Data Analysis	DUE @ 5 pm: Leech Lab Report
			WATCH EEG signal processing

### Week 8: Visualizing the Nervous System

Feb 22	Discussion	Recording brain activity in humans	DUE @ 5pm: Project Sketch
Feb 24	Lab	Lab #10: Visualizing the nervous system (Eyewire) & project planning	WATCH Visualizing the nervous system & EyeWire TED talk

Lab	Lab #11: Comparative Neuroanatomy	DUE @ 5 pm: EEG Lab Report & Spectral Analysis Quiz
		WATCH Neuroanatomy & expectations for proposal videos
Neuroscien	ce in the 21st century	
Discussion	Genetics, optogenetics, and behavior (in <i>Drosophila</i> )	DUE @ 5 pm: Comparative Neuroanatomy Data (bit.ly/BIPN145_comparative)
Lab	Lab #12: Mouse brain connectivity	WATCH Mapping neural circuits
		DUE @ 5 pm: Written proposals
Lab	IA Research Talks (~30 minutes) Integrate written proposal feedback	WATCH Genetic engineering, circuits, and behavior
	and work on videos	DUE @ 5 pm: Mouse Brain Connectivity
): Wrap-Up		
Discussion	Careers in neuroscience	
Lab	Lab #13: Visual perception in a mouse	<b>WATCH</b> Two-photon calcium imaging & the visual system
		DUE MAR 11th @ 5 pm: Proposal Video
Lab	Watch everyone's videos!	<b>DUE @ 5 pm</b> : Visual Perception in a Mouse
	Neuroscien Discussion Lab Lab C: Wrap-Up Discussion Lab	Neuroanatomy         Neuroscience in the 21st century         Discussion       Genetics, optogenetics, and behavior (in Drosophila)         Lab       Lab #12: Mouse brain connectivity         Lab       Lab #12: Mouse brain connectivity         Lab       IA Research Talks (~30 minutes) Integrate written proposal feedback and work on videos         Vrap-Up       Discussion         Careers in neuroscience         Lab       Lab #13: Visual perception in a mouse