
NEUROSCI 206L

Introduction to Systems Neuroscience

Fall 2025

Duke
UNIVERSITY

PSYCHOLOGY &
NEUROSCIENCE

Dates / course meeting time: MW, 75-minute class periods, with Th/F 90-minute lab
Academic credit: 1 course credit unit
Course format: In-person, faculty-assisted team-based learning (TBL)
Overview lecture: Mondays 4:40-5:55 PM
TBL activities and lab preview: Wednesdays 4:40-5:55 PM
Laboratory sections: Thursdays 1:25-2:40 PM or Fridays 8:30-9:45 AM

Instructor information

Course taught in rotation by area faculty associated with Systems and Integrative Neuroscience (SINS) in the Department of Psychology and Neuroscience, Trinity College of Arts and Sciences.

Fall 2026 Faculty:



Leonard E. White, PhD

(he/him/his)

Associate Professor in Neurology
Department of Neurology
Duke University School of Medicine
Duke Institute for Brain Sciences

[\[click here for professional profile\]](#)

email: len.white@duke.edu

To make an appointment with Prof. White, please use this Calendly account:

<https://calendly.com/len-white/zoom-meeting-with-dr-white> (which will automatically generate a link to a Zoom meeting, if that is preferred; but an in-person meeting is certainly possible).



Henry Yin, PhD

(he/him)

Professor of Psychology and Neuroscience
Department of Psychology and Neuroscience
Trinity College of Arts and Sciences

[\[click here for Yin Lab website\]](#)

email: hy43@duke.edu

Fall 2025 Teaching Assistants:



Alev Brigande

(she/they)

Doctoral student in the Neurobiology Graduate Training Program

Dissertation mentor: Anita Disney, PhD (Department of Neurobiology, Duke University School of Medicine)

I study how the cortex integrates chemical signals from dozens of neuromodulators, such as dopamine and serotonin, that dynamically influence processing and behavior. Outside the lab, I enjoy puzzles, theater, and entertaining my dog and cat.

e-mail: alev.brigande@duke.edu



Hanchang Zheng

(he/him/his)

Doctoral student in the Department of Psychology and Neuroscience (Systems and Integrative Neuroscience)

Dissertation mentor: Henry Yin, PhD (Department of Psychology and Neuroscience, Trinity College of Arts and Sciences)

My research focuses on understanding how neural circuits in the brain control and coordinate voluntary actions, particularly the role of the cortex and basal ganglia in movement. Outside of research, I enjoy playing basketball and watching movies.

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What is this course about?

Introduction to Systems Neuroscience is an course that explores the functional organization and neurophysiology of the central nervous system, with a particular emphasis on the neural systems for sensation and motor control. In this course, learners discover the integrative actions of the nervous system that are organized and operate at a “systems” level of processing. Thus, the course will systematically introduce the neural circuits, their physiological properties, and the associated neuroanatomical connections that constitute pathways and systems for mediating sensory perception and the governance of bodily movement. Weekly laboratory activities will explore the structure of the human brain and spinal cord, demonstrate neural phenomena underlying sensory perception, and the means by which signals for motor control are conveyed to striated muscle. Computation approaches to systems neuroscience are considered, as well as the limitations of the contemporary means for investigating the structure and function of neural systems.

This course comprises two principal units of content organized into weekly lessons that survey the sensory systems and the major components of the motor systems, closely aligning with the required textbook, *Neuroscience 7th Ed.* (Oxford University Press), which was written and edited by course faculty.

Introduction to Systems Neuroscience is a required “foundational course” of the Duke Neuroscience Major. It may be taken in any sequence, relative to the other two foundational courses (NEUROSCI 217D and NEUROSCI 223). However, students may benefit by starting their journey through the foundational curriculum of the Neuroscience major with this course.

What background knowledge do I need before taking this course?

This course has no required prerequisite. However, this course assumes some general knowledge of biological systems across scale (from the cellular to the physiological). This background may be acquired through prior studies of biology that may have been obtained through a pre-college Advanced Placement course, a FOCUS course cross-listed with NEUROSCI, or a Constellation course introducing topics and perspectives on neuroscience and neurological functions. Students who have completed NEUROSCI 102 *Biological Basis of Behavior* or its equivalent will be well prepared for this course.

What will I learn in this course?

The overall goal of this course is to provide the foundation for understanding systems neuroscience, with a particular emphasis on the neural systems of the body for sensation and action. By the completion of this course, the student will:

1. Demonstrate the major subdivisions of the central nervous system as seen on the surface of the human forebrain, hindbrain, and spinal cord.
2. Localize on whole and half human brains the major centers for processing sensory signals and generating motor commands for bodily movement.
3. Identify internal components of the central nervous system in cross-sectional preparations that are relevant for processing sensory signals and generating motor commands for bodily movement.
4. Sketch and describe the organization of the major ascending sensory and descending motor tracts of the brain and spinal cord, including neural systems for pain and temperature sensation, touch and pressure sensation, vision, audition, taste and olfaction, motor control, and the acquisition of motor skill.
5. Discuss the basic principles that characterize the physiology of sensory systems, including diverse mechanisms of sensory transduction, the physiological organization of sensory pathways, and the structure and functional significance of receptive fields at various levels of central nervous system processing.
6. Discuss the basic principles that characterize the physiology of motor systems, including the neural coding of motor intention and the kinematics of movement, the organization of motor pathways, the modulation of movement accomplished by circuits in the basal ganglia and cerebellum, and the means by which the central nervous system governs autonomic output.
7. Describe examples of computational approaches to investigating neural integration in sensory and motor systems.
8. Identify the limitations of contemporary approaches to understanding the organization and operation of neural systems, as well as significant questions in systems neuroscience that remain unanswered.

What will I do in this course?

In this course, you will pursue your learning through the principles and practices of team-based learning (TBL). Thus, you will be organized into teams of 5 or 6 students each following completion of the “Getting to Know You” pre-course survey. Various attributes we learn about you will be considered as we assign the teams based on the principle that **cognitively diverse teams** are the best means for accomplishing

teamwork when confronting complex challenges, such as synthesizing knowledge from diverse sources, problem-solving in real-time, and performing laboratory experiments. We hope you take full advantage of this pre-course survey and share what makes you unique!

This team-based approach to teaching and learning will proceed as follows. We will begin each week's topic in the first 75-minute class meeting with an overview lecture supplemented with assigned readings and/or video lessons. Then, you will review the lecture and study the assigned course materials in advance of second 75-minute class meeting. You will come to that class prepared to mobilize and improve your foundational knowledge of the topic at hand through a process called "Readiness Assurance". This process has two phases: an individual phase and a team phase. The individual phase of Readiness Assurance (iRA) will take the form of a 10-15 question assessment that you will complete in Canvas at the start of the second class session. Immediately following the iRA, you will gather in your team and work through the same set of questions in what is called the team phase of Readiness Assurance (tRA). As you work through these questions, every question and every response option should be discussed by every member of the team. As this happens, knowledge gaps will be filled-in and deeper understanding will be constructed as students engage curiously and collaboratively in arriving at the "best" response option. Students will get immediate feedback via a scratch-off card mechanism concerning whether their first-choice option is considered by the faculty to be the "best" option. The available marks for the question will be reduced for each additional scratch that is necessary before arriving at the "best" option (so please don't guess or randomly scratch!). Following conclusion of the tRA, students should ask clarifying and/or "next-level" questions. Faculty will respond to such questions and take some time to address any concepts that were particularly challenging as revealed by the Readiness Assurance process. In the final segment of this second class meeting, faculty and teaching assistants will provide an orientation and preview of the week's laboratory activities.

If we stopped there, we'd already have a great week in NEUROSCI 206L! You will have acquired a substantial body of knowledge pertaining to the week's topic, and you would have mobilized and refined that knowledge through teamwork. However, this is a laboratory course because we also aim to challenge you to synthesize and apply your knowledge and construct your understanding through active exploration and discovery. Therefore, the final class meeting of the week will be a 75-minute laboratory section. For this phase of the class, we will divide into two sections so that each section can have the attention of the faculty and teaching assistants, as well as the space in our limited laboratory facility to optimize their practice and learning.

The laboratories will feature regular opportunities to exam actual human brain and spinal cord specimens, interact with tangible models of the brain, explore digital anatomy, engage with psychophysical demonstrations, and conduct physiological experiments. Thus, everyone will have opportunity to encounter real human brains and put their learning into action through a variety of means. In each week of the semester, there will always be something *to do*, not just something *to know*.

You should also expect your knowledge to be assessed in both individual and team settings through a midterm exam (just after fall break) and a comprehensive final exam (during finals week). See the table below for the breakdown of how these two exams contribute to your overall grade in this course.

Lastly for this section of the syllabus, you should know that we have designed this course to fully satisfy Duke's credit hour policy for undergraduate courses, which states:

For a typical, 1-course-credit course over 15 weeks, the course should meet for at least 150 minutes per week and require at least 12 hours per week of a student's time and effort, both in and outside of class.

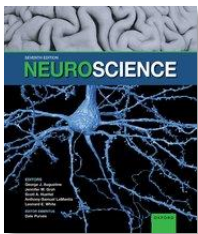
This course is scheduled for two 75-minute "lecture" class sessions and one weekly 75-minute laboratory section, for a total of nearly four hours of scheduled time per week. Thus, you should expect—

on average—another eight hours per week of effort for class preparation, completion of laboratory reports, content review, help seeking, and independent/collaborative studying.

How can I prepare for the class sessions to be successful?

Learners are different, yet we all share the same basic neural systems for acquiring, organizing, storing and accessing information. Our approach is to provide multiple means for success and a variety of instructional methods to enhance your learning experiences in this course. Each weekly lesson will be based on faculty-delivered lectures and assigned readings in the “required” textbook, *Neuroscience 7th Ed.* (Oxford University Press) (the term “required” is in quotations as listing the textbook as such will advantage those of you with financial aid). However, there will often be supplemental readings created or assigned by faculty, and there will be optional video tutorials that are available as an alternative or compliment to textbook reading. The best means for being prepared for the class sessions is to work through the required and recommended content, according to your personal learning preferences and approaches. This could be a great opportunity to try out different learning strategies as you discern and refine your own learning preferences.

What required texts, materials, and equipment will I need?



The “required” text for this course is *Neuroscience, 7th Ed.* (Oxford University Press). It is available for purchase in hardcover format and as an ebook available for 6 months of access. Both are available from the publisher’s website: [click here](https://global.oup.com/ushe/product/neuroscience-9780197616246?cc=us&lang=en).
<https://global.oup.com/ushe/product/neuroscience-9780197616246?cc=us&lang=en>

In association with this text, you are invited to access *Oxford Insight*, which provides a robust learning environment with a digital version of the textbook and ready access to associated practice questions to enhance your learning. So rather than purchasing a hard copy or the ebook mentioned above, you might benefit from purchasing a term-limited subscription to *Oxford Insight* and access the content of the textbook on that interactive platform (see Canvas course site for access details). Moreover, our course’s site on *Oxford Insight* will provide ready access to *Sylvius* software (see below). To be clear, you don’t have to subscribe to *Oxford Insight* to be successful in this course. You may simply prefer to have a hard textbook in your lap or on your desk as you work through the weekly modules in this course. Indeed, you may choose to rely on the weekly lectures, the laboratory materials, and your own facility with free online resources without purchasing the textbook or a term-limited digital subscription. The choice is yours.

In addition to the “required” text (and/or *Oxford Insight*), you should become familiar with the Canvas course site. There you will find supplemental course materials, access to additional learning resources, and learning objectives to guide your study of course materials.

What optional texts or resources might be helpful?



This course will also draw resources from a digital atlas of the human central nervous system that is available to Duke users for free: *Sylvius 4 Online: An Interactive Atlas and Visual Glossary of Human Neuroanatomy* (Oxford University Press). *Sylvius* is also embedded into *Oxford Insight* for easy access while studying the textbook readings. For a preview of *Sylvius*, [click here](https://learninglink.oup.com/access/content/sylvius-instructor/sylvius-4-online-demo-video).

<https://learninglink.oup.com/access/content/sylvius-instructor/sylvius-4-online-demo-video>



Students will also find the excellent text by our own Prof. Jennifer M. Groh, *Making Space: How the Brain Knows Where Things Are*, to be highly approachable and highly complementary to the topic-specific discourse found in *Neuroscience*, 7th Ed. (which is also co-authored and co-edited by Prof. Groh). Feel free to acquire this text as a supplement to our assigned readings.

How will my grade be determined?

The assessment strategies for this course will be weighted as follows:

	Individual Phase	Team Phase ^a
Readiness Assurances^b	20%	20%
Midterm Exam	20%	--
Laboratory reports^c	--	20%
Final Exam	20%	--

- a Teamwork cannot be re-played or re-created for the benefit of a team member who may need to miss the readiness assurance, laboratory session, or exam, even when granted an excused absence consistent with the use of the Trinity College [Incapacitation form](#). For those students who may miss a readiness assurance—and are granted an excused absence at the discretion of course faculty—the individual score for the missed and remediated assessment will also become the score for the relevant team phase of the assessment. Students who are absent without excuse will earn no points for the missed individual phase and team phase of the assessment.
- b Your readiness assurances with the lowest scores will be dropped, leaving the top 10 contributing to your course grade in this category. This applies to both the low individual phase scores and the low team phase scores.
- c Similar to our policy regarding the readiness assurances, the laboratory reports with the lowest scores will be dropped, leaving the top 10 contributing to your course grade in this category. There are no opportunities to make-up a missed laboratory session, even if granted an excused absence. This “top 10” policy (dropping the lowest scores, which could be a score of “0” for a missed laboratory) covers absences for any reason.

Note: there is no subjective component to your grade and no participation points. All points are earned through the assessments in the Canvas course site. The overall weighting of individual work and team work means that 60% of your overall course score is based on individual achievement and 40% is based on teamwork.

At the conclusion of the course, letter grades will be assigned based on the total percentage score achieved, according to the following standards:

A	>93.0
A-	89.5-92.9
B+	87.0-89.4

B	83.0-86.9
B-	79.5-82.9
C+	77.0-79.4
C	73.0-76.9
C-	69.5-72.9
D+	67.0-69.4
D	63.0-66.9
D-	59.5-62.9
F	<59.5

There will be no “curving” of exam scores, and no deviation from the schema above for assigning letter grades. Final scores will be rounded to the nearest tenth decimal place in determining the corresponding letter grade. Because a grade of A conveys the same grade points as an A-plus, the highest letter grade possible in this course is A.

What are other important course policies?

Specific Policies & Procedures for NEUROSCI 206L:

Attendance. Attendance at all class sessions is strongly encouraged. However, attendance will not be taken in the usual sense. Thus, the first class session of the week (typically, the overview lecture given by faculty) is entirely optional (although we hope you will attend!). The lectures will not be recorded and disseminated. If you cannot attend a lecture session, please know that you are responsible for the content delivered and all assigned readings associated with that class session. The second class session of the week (typically devoted to TBL activities) will have assessment points at stake. If you choose not to attend without an excused absence, no points will be awarded for the missed assessment. If you are granted an excused absence and you miss a TBL event, you will be allowed to make-up the missed iRA at a time and via a means to be determined by the faculty and teaching assistants. In that case, your score on the iRA will also become your score for the tRA phase of that day’s Readiness Assurance. Similarly, the laboratory sessions will have assessments associated with them. These will take the form of a laboratory report to be completed collaboratively by the team. The precise form of the report will vary according to the nature of the associated laboratory activities. Since the laboratory activities are team-based, it is not feasible to replay or recreate a missed laboratory activity. If you miss a laboratory event, with or without an excused absence, no points will be earned for that week’s laboratory activity.

So what’s an excused absence? That’s not always so easy to define, but it is always at the discretion of the faculty to interpret and apply relevant college policy. For our purposes, an excused absence will be granted upon receipt of an [Incapacitation Form](#) prior to the appointed class time, a direct communication from your academic dean requesting an excused absence, a Duke Athletics request received at the start of the semester, or when your absence is deemed by the faculty to be clearly in your best personal or professional interests (e.g., representing the university at a sanctioned and scheduled athletic or academic event, attending a family funeral, observing a sacred event consistent with your religious practices, participating in a scheduled graduate school or health professions school interview, etc.). Excused absences will not be granted for reasons of personal choice that do not fit within the

framework just described (e.g., extending breaks or weekends, non-urgent or non-emergent breaks from the academic routine, attending to personal business matters, etc.).

To acknowledge that we all get ill from time to time and life has a way of intervening and keeping us from our regular obligations on occasion, we do want to implement a policy that accommodates some absence while accepting responsibility for the inevitable consequences of absence. Accordingly, we will drop the low scores on both the individual and team phases of readiness assurance, and we will drop low laboratory report scores. How many we drop will depend on how the fall semester actually plays out. Our starting plan is to administer 13 readiness assurances and 13 laboratory reports, with the top 10 scores in each category counting. Thus, as we begin the semester, our plan is to drop the low 3 readiness assurance scores and the low 3 laboratory report scores. That would include scores of “0” that may be earned for missing laboratory events or missing readiness assurances without excused absence and make-up.

Lab attire. As in all laboratories at Duke University, closed-toed shoes are required. Otherwise, no special lab attire is necessary. Appropriate personal protective equipment (mainly nitrile laboratory gloves) will be provided when handling human brain specimens.

Artificial Intelligence (AI). AI may NOT be used during any in-class readiness assurance or exam.

Violation of this course policy will result in a score of zero on the assessment. There may be some acceptable uses of artificial intelligence (i.e., large language models) in the composition of laboratory reports or other team-based activities. However, please know that the output of such models may not be accurate. If you do utilize artificial intelligence in the composition of a laboratory report, that fact must be disclosed in the report as well as a copy of the submitted AI query. The AI-generated text and/or images included in your laboratory report must be identified as such through text statements or highlight/graphic means. Whatever you submit will be evaluated according to faculty-generated rubrics (remember, use of AI systems does not assure accuracy or relevance). Of course, you are encouraged to become informed and skillful users of artificial intelligence in support of your learning outside of the restricted domain of in-class assessments. For example, large language models may be an appropriate means for generating concise summaries of challenging topics or practice questions to reinforce your knowledge acquisition as you study.

General Academic Policy & Procedures

Academic Integrity. All learners and instructors are expected to uphold the [Duke Community Standard](#) in all academic and non-academic endeavors associated with this course.

Duke University is a community dedicated to scholarship, leadership, and service, and to the principles of honesty, fairness, respect, and accountability. Citizens of this community commit to reflect upon and uphold these principles in all academic and non-academic endeavors, and to protect and promote a culture of integrity.

To uphold the Duke Community Standard:

- *I will not lie, cheat, or steal in my academic endeavors;*
- *I will conduct myself honorably in all my endeavors; and*

- *I will act if the Standard is compromised.*

This Standard emphasizes dedication to scholarship, leadership, and service, and to the principles of honesty, fairness, respect, and accountability—all values that we will uphold in our studies in this course.

You are responsible for knowing and adhering to academic policy and procedures as published in the Duke Bulletin of Undergraduate Instruction 2026-2027. Please note, an incident of behavioral infraction or academic dishonesty (cheating on a test, plagiarizing, violating the AI policy, etc.) will result in immediate action from your instructor(s), in consultation with university administration (e.g., Dean of Academic Affairs, Student Conduct, Academic Advising). Please visit the Trinity College website for additional guidance related to academic policy and procedures.

Academic Disruptive Behavior and Community Standard. Please avoid all forms of disruptive behavior, including but not limited to: verbal or physical threats, repeated obscenities, unreasonable interference with online class participation and discussion, and cyberbullying. If you choose not to adhere to these standards, your instructor(s) will take action in consultation with university administration (e.g., Dean of Undergraduate Studies, Student Conduct, Academic Advising).

Academic Accommodations. We are committed to supporting the success of all students enrolled in NEUROSCI 206L, regardless of genotype, phenotype, neurotype, and cognitive, sensorimotor, and/or physical ability. We are committed to implementing any approved accommodation for any student. Thus, we are completely aligned with the policy of Duke University, which is committed to providing equal access to students with documented disabilities. Students with disabilities may contact the Student Disability Access Office (SDAO) to ensure access to this course. There, you can engage in a confidential conversation about the process for requesting reasonable accommodations. Students are encouraged to register with the SDAO as soon as they matriculate. Please note that accommodations are not provided retroactively. More information can be found online at <http://access.duke.edu/students/index.php> or by contacting SDAO at 919-668-1267, SDAO@duke.edu.

What campus resources can help me during this course?

Academic Advising and Student Support

Please consult with your instructor(s) about appropriate course preparation and readiness strategies, as needed. Consult your academic advisors on course performance (i.e., keeping pace, learning strategies) and academic decisions (e.g., course changes, incompletes, withdrawals) to ensure you stay on track with degree and graduation requirements. In addition to advisors, staff in the Academic Resource Center (ARC) can provide recommendations on academic success strategies (e.g., tutoring, coaching, student learning preferences). Please visit [Advising at Duke](#) for additional information related to academic advising and student support services.

Writing and Language Studio (DKU)

If you are a DKU student and you want additional help with academic writing and more generally with language learning, you are welcome to go to the [Writing and Language Studio \(WLS\)](#). All WLS services will continue to be provided online. Note: the document “How to Make Online Appointment with WLS” is included on the DKU Online Learning Sakai site for all students.

IT Support

If you are experiencing technical difficulties, please contact OIT's IT Service Desk:

- <https://oit.duke.edu/service/it-service-desk/>
- <https://oit.duke.edu/help/>
- Chat or call (919) 684-2200
- Visit The Link located on the lower level of Perkins Library on West Campus for assistance and equipment loans.

What is the expected course schedule?

The following table provides a week-by-week listing of topics to be covered in NEUROSCI 206L. Details are subject to change at the discretion of course faculty in response to your learning needs and any emergent contingency that may warrant adjustment. See weekly "Modules" in Canvas course site for details.

Week	Topics	Laboratory Activities	Assigned Reading
1 [Aug 24-28]	Introducing Systems Neuroscience and the Human Brain	Visible human brain anatomy using Lt software and real human brain specimens from the teaching collection of the Duke University School of Medicine	Appendix: Survey of Human Neuroanatomy
Unit 1: Sensation and Sensory Processing			
2 [Aug 31 – Sept. 4]	General Principles of Sensory System Organization	Lt laboratory: "Peripheral Nerve Function"	Chapter 1: Studying the Nervous System
3 [Sept 7-11]	Visual System	[No class on Sept. 7 th (Labor Day)] Explorations of the human visual system using real human brain specimens from the teaching collection of the Duke University School of Medicine, and histological slides (real and digital)	Chapter 9: Vision
4 [Sept 14-18]	Auditory System	Lt laboratory: "Auditory System"	Chapter 10: Hearing
5 [Sept 21-25]	Vestibular System	Lt laboratory: "Vestibular System"	Chapter 11: The Vestibular System
6 [Sept 28 – Oct 2]	Somatic Sensory Systems	Lt Lab: "Somatic Sensory Systems" Explorations of the central sulcus in human brain and the brain's representation of the contralateral body using real human brain specimens from the teaching collection of the Duke University School of Medicine	Chapter 12: Touch and Proprioception Chapter 13: Pain and Temperature

Week	Topics	Laboratory Activities	Assigned Reading
		Examination of dorsal roots, dorsal root ganglia, and the trigeminal nerve (CN V)	
7 [Oct 5-9]	Chemical Senses: Olfaction and Taste	Reprise of visible human brain anatomy using real human brain specimens from the teaching collection of the Duke University School of Medicine, with a focus on the cranial nerves	Chapter 14: Olfaction Chapter 15: Taste
Fall Break: Oct 9 (7:00 PM) – Oct 13 (classes resume Oct 14 at 8:30 AM)			
8 [Oct 12-16]	Midterm Exam	Midterm on Wednesday, Oct. 14 [No laboratory sections this week]	
Unit 2: Movement and Its Central Control			
9 [Oct 19-23]	Lower Motor Control of Movement	Lt Lab: “Lower Motor Control of Movement”	Chapter 16: Lower Motor Neuron Circuits and Motor Control
10 [Oct 26-30]	Upper Motor Control of Movement	Lt laboratories: “Upper Motor Control of Movement” Explorations of the human “pyramidal motor system” using real human brain specimens from the teaching collection of the Duke University School of Medicine	Chapter 17: Upper Motor Neuron Control of the Brainstem and Spinal Cord
11 [Nov 2-6]	Basal ganglia	Explorations of the human basal ganglia using real human brain specimens from the teaching collection of the Duke University School of Medicine	Chapter 18: Modulation of Movement by the Basal Ganglia
12 [Nov 9-13]	Cerebellum	Sensorimotor plasticity experiments Explorations of the human cerebellum using real human brain specimens from the teaching collection of the Duke University School of Medicine	Chapter 19: Modulation of Movement by the Cerebellum
13 [Nov 16-20] [SfN 2026 Nov 14-18]	Eye Movements	Lt laboratories: “Electrooculography (EOG)”	Chapter 20: Eye Movements and Sensorimotor Integration
14 [Nov 23-27]	No Class on Nov 23	Thanksgiving Recess: Nov 24 (10:30 PM) – Nov 29 (classes resume Nov 30 at 8:30 AM)	
15 [Nov 30 – Dec 4]	Visceral Motor System	Lt laboratories: “Autonomic Nervous System”	Chapter 21: The Visceral Motor System
16	Comprehensive Final Exam	Sunday, Dec. 13th, 7:00-10:00 PM	