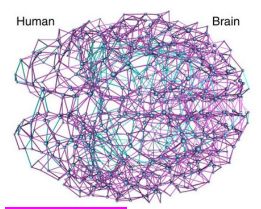
NEUR 335 – Molecular, Developmental, and Systems Neuroscience Spring 2024

Section 02



Instructor: Dr. L. Ren Guerriero (they/them)

Their email: lguerrie@gmu.edu
Their phone #: 703-993-5901

Meeting times: Tues/Thurs 12:00-1:15 pm EST

Meeting location: Thompson - 1018
Office Hours: Wednesday 2pm

Office Location: Krasnow 253 and Zoom

What is this class?

This course is one of the required Neuroscience courses for majors. Developmental neuroscience is the study of the cellular and molecular events during embryonic development of the nervous system. We will cover patterning of the nervous system, cell differentiation, axon guidance, synapse formation, and neural death. Systems neuroscience involves the study of **neural circuits**, organized into sensory and motor systems, whose activity gives rise to complex functions. For each of these systems, pathways of **information flow**, **information processed** at each level, **overall function**, and consequences of **injury/damage** will be discussed. Students are also expected to become familiar with the scientific methods used to tackle questions in developmental/systems neuroscience as well as current questions and/or controversies in the field.

What will I get out of this class?

Learning Outcomes:

- (1) Describe molecules and pathways responsible for neurodevelopmental processes.
- (2) Outline the specific pathways through which sensory information is transmitted from peripheral receptors to brain regions for higher-order processing and integration.
- (3) Outline the specific pathways within the brain and spinal cord responsible for control of simple and complex motor behaviors.
- (4) Gain an appreciation for the clinical applicability of developmental and systems neuroscience research.
- (5) Begin to hone skills in communicating about peer-reviewed developmental or systems neuroscience research to a wider audience.

How do I do well in this class?

This class relies heavily on material presented in the book. You are expected to read the chapters and the material presented in lecture will be over that content. I recommend skimming the chapter before we talk about them in class, and then reading again after lecture and when doing classroom activities. Also, communication is key to doing well in this course. You will be graded on your written and oral communication, but communication is necessary when you are confused in class. To make sure we all know how to act in class, our first day we will write and vote on a code of conduct, which will them be added to the syllabus. This will include both instructor and student responsibilities. It is then our job to uphold ourselves and others to the code of conduct.

Required Textbook:

Purves, D., et al. (2017) *Neuroscience, 6th Edition.* Sinauer Associates. ISBN: 9781605353807 Online Resources: oup-arc.com/access/purves-6e (includes animations, flashcards, etc.) OR

Augustine, G.J., et al., (2023) *Neuroscience, 7th Edition.* Oxford University Press. ISBN: 0197616682

What are our responsibilities? (Code of Conduct)

These will be written and voted on in our first meeting of the class.

Student responsibilities:

Instructor responsibilities:

• COVID Policies: All students, instructors, and TAs are required to follow the university's public health and safety precautions and procedures outlined on the university Safe Return to Campus webpage (https://www2.gmu.edu/safe-return-campus). Similarly, all students, instructors, and TAs in face-to-face and hybrid courses must also complete the Mason COVID Health Check daily, seven days a week. The COVID Health Check system uses a color code system and students will receive either a Green, Yellow, or Red email response. Only students, instructors, and TAs who receive a "green" notification are permitted to attend courses with a face-to-face component. If you suspect that you are sick or have been directed to self-isolate, please quarantine or get testing. Faculty are allowed to ask you to show them that you have received a Green email and are thereby permitted to be in class.

How will I be graded in this class?

Grading Scale:

A+ 97-100% B+ 87-89% C+ 77-79% D 60-69% F 0-59%

A 93-96% B 83-86% C 73-76% A- 90-92% B- 80-82% C- 70-72%

<u>Chapter Assignments</u> (13, 12 points) – For every chapter you will be assigned either an inclass activity or out of class quiz to take. These are designed to get you thinking more deeply about lecture content and apply to other situations. Some examples of assignments are analyzing case studies, completing an in-class activity, or interpreting data. Quizzes will be completed online using Blackboard and are open source, with a time limit of 20 minutes (so make sure your notes are organized well and you studied them).

Exams (3, 50 points) – There will be a total of three exams consisting of multiple choice, fill in the blank, and short answer questions. Exams are on paper in class, not open book/note, and will be timed. There is an optional cumulative final exam which may be taken to replace the lowest of your 3 exam scores.

News & Views Report (30 points) You will hone your written communication skills by writing a 1-2 page "News & Views" style summary of a primary research paper. Sample reports and guidelines are posted on Blackboard. These reports may be submitted at any time leading up to the deadline; all reports must be uploaded to Blackboard no later than April 15.

<u>Participation and Assignments</u> (50 points) – Attending class is an essential component of the learning process for the majority of students. The instructor will be monitoring your attendance and participation in the class. If you do not work with your group, raise questions during lecture, or are absent (unexcused), you will not receive credit for the day.

I missed class or an assignment, what do I do?

Life is unpredictable and illness (both physical and mental) should be taken seriously. If you know you will not be in class, email Dr. Guerriero. Holidays, illnesses, and university sanctioned events likely count as an excused absence, but only if you notify Dr. Guerriero either before the event or as soon as you decide you're too ill to come to class. Next, if you miss class, look at Blackboard for the information covered in class. If the slides are confusing, email Dr. Guerriero.

Missed Assignments

- "Life Happens Pass" For one written assignment this semester you can get an automatic 48-hour extension on the due date, no questions asked. **You must inform Dr. Guerriero in writing (email) to get this pass.**
- All other missed assignments will get a 20% deduction for being late. It is to your benefit to turn in assignments late, no matter how long it takes. Most of the points are better than no points! You have until **MAY 9** for all assignments to be turned in for partial credit.

I'm struggling in this class. How do I get help?

- I don't understand the class material, assignments, my grades email Dr. Guerriero.

 When emailing us, you <u>have to use your gmu.edu email account</u> or we cannot verify that the email came directly from you.
- I'm stressed, anxious, angry, or mentally unwell <u>Counseling and Psychological Services</u> have drop-in hours or virtual services, including a text line, online chat, and video chats. If its outside business hours, they have an after-hours crisis counselor (call 703-993-2380 and selection option 1).
- I need help with time management, note taking, or other study skills Talk to Dr. Guerriero or reach out to Learning Services for a personalized appointment and online tools.
- I'm struggling with social issues that impact my identity, my culture, or me personally College and higher education is inherently exclusionary, racist, sexist, and classist, and I'm committed to helping change that. Mason is also committed to this, with lots of resources:
 - <u>Center for Culture, Equity, and Empowerment</u> (includes bias incident reporting form)
 - <u>First-Gen+ Center</u> (resources for first-generation, undocumented, refugee, and limited income students)
 - <u>LGBTQ+ Resources Center</u> (including crisis, community, and gender transition resources)
 - <u>Student Support and Advocacy Center</u> (resources for financial help, sexual and interpersonal violence support, and drug/eating disorder recovery)
- I need class accommodations for a disability, illness, or other reason First talk to Disability Services office. They will meet with you virtually and help you with your individual needs. We can only activate your accommodations after you talk with Disability Services. Then talk to Dr. Guerriero about this class; they are happy to help you with what you need.

<u>Tentative Schedule – Spring 2024</u> Subject to change (check Blackboard for the most recent version)

Last Day to Add – Jan 23 Last Day to Drop – Jan 30 (100% refund), Feb 6 (50% refund)

Date	What we are discussing	How to prep for class (6th ed., 7th ed.)	When are things due?
Week 1 – Jan 16	- Code of Conduct	- Read syllabus	
Jan 18	- Early Brain Development	- Read Ch <mark>22</mark> , <mark>22</mark>	
Week 2 – Jan 23	- Early Brain Development	- Read Ch <mark>22</mark> , 22	- Early Brain Dev. Quiz due Jan 24 at 11:59 pm
Jan 25	- Construction of Neural Circuits	- Read Ch <mark>23</mark> , <mark>23</mark>	- Ch 23 assignment due Jan 29 at 11:59 pm
Week 3 – Jan 30	- Construction of Neural Circuits	- Read Ch <mark>23</mark> , <mark>23</mark>	- Ch 23 resubmission due Jan 31 at 11:59 pm
Feb 1	- Vision	- Read Ch <mark>11</mark> , <mark>9.1 to</mark> 9.3	
Week 4 – Feb 6	- Central Visual Pathways	- Read Ch <mark>12</mark> , <mark>9.4 to end</mark>	- Vision Quiz due Feb 7 at 11:59 pm
Feb 8	- Central Visual Pathways	- Read Ch <mark>12</mark> , 9.4 to end	- Visual System: Assignment due Feb 12 at 11:59 pm
Week 5 – Feb 13	- Exam 1 Prep	- Bring questions	
Feb 15	- Exam 1	- Study	
Week 6 – Feb 20	- Auditory System	- Read Ch <mark>13</mark> , <mark>10</mark>	
Feb 22	- Auditory System	- Read Ch <mark>13</mark> , <mark>10</mark>	- Auditory System Assignment due Feb 26 at 11:59 pm
Week 7 – Feb 27	- Vestibular System	- Read Ch <mark>14, 11</mark>	
Mar 1	- Vestibular System	- Read Ch <mark>14,</mark> 11	- Vestibular Quiz due Mar 11 at 11:59 pm
Week 8 - Mar 5 Mar 7	- Spring Recess. Relax an	nd get some sleep	
Week 9 - Mar 12	- Olfaction	- Read Ch <mark>15 pg 323- 345, 14</mark>	
Mar 14	- Gustation	- Read Ch <mark>15 pg 345- 354, 15</mark>	- Ch 15 Quiz due Mar 18 at 11:59 pm
Week 10 - Mar 19	- Somatosensory System	- Read Ch <mark>9</mark> , <mark>12</mark>	- Ch 9 Mini-Lessons due Mar 20 at 11:59

Mar 21	SomatosensorySystemPain	- Read Ch <mark>9, 12</mark> - Read Ch <mark>10</mark> , <mark>13</mark>	- Ch 10 Quiz due Mar 25 at 11:59 pm
Week 11 – Mar 26	- Exam 2 Prep	-	
Mar 28	- Exam 2	- Study	
Week 12 – Apr 2	- Lower Motor Neurons	- Read Ch <mark>16</mark> , <mark>16</mark>	- Ch 16 Case Study due Apr 3 at 11:59 pm
Apr 4	- Upper Motor Neurons	- Read Ch <mark>17</mark> , <mark>17</mark>	
Week 13 – Apr 9	- Upper Motor Neurons	- Read Ch <mark>17</mark> , <mark>17</mark>	- Ch 17 Assignment due Apr 10 at 11:59 pm
Apr 11	- Basal Ganglia	- Read Ch <mark>18</mark> , <mark>18</mark>	- News and Views paper due Apr 15 at 11:59 pm
Week 14 – Apr 16	- Basal Ganglia - Cerebellum	- Read Ch <mark>18</mark> , <mark>18</mark>	- Ch 18 Assignment due Apr 17 at 11:59 pm
Apr 18	- Cerebellum	- Read Ch <mark>19, 19</mark>	- Ch19 Quiz due Apr 22 at 11:59 pm
Week 15 – Apr 23	- Exam 3 Prep	- Bring questions	
Apr 25	- Exam 3	- Study	
Finals – Apr 30	- Optional Final Exam Prep	- Bring questions	
May 2	- Optional Final Exam (All Chapters)	- Study	Final from 10:30 – 1:15 pm