

What is Molecular/Cellular Neuroscience?

Molecular/Cellular Neuroscience is a subfield of neuroscience that examines the mechanisms related to the basic biological processes of neurons and support cells of the nervous system.

Molecular/Cellular neuroscientists tend to study how neurons communicate, how parts of neurons like axons and dendrites function, and explore the anatomy/physiology of neurons.

DECLARATION REQUIREMENTS

In order to declare the major, students must meet with a Neuroscience Advisor to discuss the requirements. To set up an appointment:

- 1. Stop by room 28 of Lazenby Hall
- 2. Give us a call at (614) 292-8512
- 3. E-mail us at NeuroAdvising@osu.edu
- 4. Attend an Info Session http://NeuroscienceMajor.osu.edu/major-info

CONTACT US

Neuroscience Undergraduate Program
College of Medicine & College of Arts and Sciences
28 Lazenby Hall
1827 Neil Avenue
Columbus, OH 43210
Phone: (614) 292-8512
http://NeuroscienceMajor.osu.edu

Molecular/Cellular Specialization

Major Requirements

The requirements for the 36 semester hour neuroscience major are distributed across four categories: Core Requirements (12 credits), Data Analysis Requirement (3 credits), Specialization Requirements (15 credits), and Breadth Requirements (6 credits).

I. CORE REQUIREMENTS

Take all 4 of the courses below

• Psych 3313		Behavioral Neuroscience Su (Pre-reqs: Psych 1100)
■ Neuro 3000		Molecular/Cellular Neuroscience (Pre-reqs: Bio 1113)
■ Psych 3513		Cognitive Neuroscience (Pre-reqs: Psych 1100)
■ Neuro 3050	Structure & Function of the Nervous System 3hrs Au (Pre-reqs: Bio 1113 & Neuro 3000)	

II. DATA ANALYSIS REQUIREMENT

Take 1 of the 4 courses below

Psvch 2220

■ Neuro 5790H

1 Sych 2220 Incloduction to Data Imaly 313 in 1 3		Duta imarysis in r sychology
	3hrs Au, Sp,	Su (Pre-reqs: Psych 1100 & Math 1148)
	Au, Sp	(Honors Version)
Stats 2480	Statistics for Life Sciences	
	3hrs Sp	(Pre-reqs: Math 1151)
Stats 2450	Introduction to Statistical Analysis	
	3hrs Au	(Pre-reqs: Math 1151)
■ MolGen 5650	Analysis & Interpretation of Biological Data I	
	3hrs Au	(Pre-regs: Math 1150 & 10hrs 3000-level Bio)

Introduction to Data Analysis in Psychology

III. SPECIALIZATION REQUIREMENTS

Choose at least 5 specialization courses from the options below

100se at least 5 spec	cialization courses from the options below
■ Psych 4305	Intro to Psychopharmacology 3hrs Au, Sp (Pre-reqs: Psych 3313) Not Open to Students With Credit For Psych 3305
■ Neuro 3010	Neurophysiology 3hrs Ma (Pre-reqs: Neuro 3000)
■ Neuro 4100	Basic & Clinical Foundations of Neurological Disease 3 hrs Au (Pre-reqs: Neuro 3000 & 3050)
■ MolGen 4500	General Genetics 3hrs Au, Sp, Su (Pre-reqs: Bio 1113 & 3+ hrs Bio)
■ Biochem 4511	Intro to Biological Chemistry 4hrs Au, Sp, Su (Pre-reqs: Chem 1210/1220 & 2510)
■ Psych 4501	Advanced Behavioral Neuroscience 3hrs Sp (Pre-reqs: B or higher in 3313; Sp '15 & '17)
■ Psych 4644	Hormones & Behavior 3hrs Sp (Pre-reqs: Psych 3313) Not Open to Students With Credit For Neuro 5644
■ Neuro 5644	Behavioral Endocrinology 3hrs TBA (Pre-reqs: Neuro 3000) Not Open to Students With Credit For Psych 4644

Developmental Neuroscience

(Pre-reqs: Neuro 3000 & 3050)

3hrs |

IV. BREADTH REQUIREMENT

Psych 5613H

Choose at least 2 additional courses from the list below.

■ EEOB 4550	Neurobiology of Bel 3hrs Au	navior (Pre-reqs: 2 courses in Bio)
■ Psych 5600	Psychobiology of Le 3hrs Au	arning & Memory (Pre-reqs: Psych 3313)
■ Psych 3310	Sensation and Perce 3hrs Au, Sp	•
■ Psych 3312	Memory & Cognition 3hrs Au, Sp	n (Pre-reqs: Psych 1100)

Psych/CSE/Ling/Philos 5612 Introduction to Cognitive Science 3hrs | Au | (Pre-regs: 12hr in Psych/CSE/Ling/Philos)

High Level Vision

■ Psych 5606 High Level Vision
3hrs | Sp | (Pre-reqs: Psych 3310)

Psych 3321 Quantitative and Statistical Methods in Psychology 3hrs | Au, Sp | (Pre-reqs: B or higher in 2220).

■ Psych 5614 Cognitive Neuroscience
3hrs | Au | (Pre-reqs: Psych 3313 or 3513)

Biological Psychiatry

3hrs | Sp | (Pre-regs: Psych 4501; Sp ′16 & ′19)

■ Psych 5898 Seminar in Behavioral Neuroscience

Seminar in Behavioral Neuroscience
3hrs | Sp | (Pre-reqs: Psych 4501; Odd Year Sp)

Neuro 4623 Biological Clocks & Behavior

3hrs | Sp | (Pre-reqs: Psych 3313)

■ Math 4350 Quantitative Neuroscience

3hrs | Sp | (Pre-reqs: Math 1151 &1152).

CSE 5526 Introduction to Neural Networks

3hrs | Au | (Pre-reqs: Psych CSE 3521)

CSE 5536 Intermediate Studies in Artificial Intelligence

3hrs | TBA | (Pre-regs: Permission of Instructor)

SHS 5760 Neurology of Speech and Hearing Mechanisms

3hrs | Au, Sp | (Pre-reqs: Permission of Instructor)

Psych 5608 Intro to Mathematical Psychology

3hrs | Au | (Pre-reqs: Psych 3321)

Psych 5609 Intro to Mathematical Models in Experimental Psychology

3hrs | Au | (Pre-reqs: Psych 5608)

Neuro 4998/3193 Undergraduate Research & Individual Studies

Pre-approval required.

Up to 3 credit hours of any combination of Undergraduate Research (4998) and Individual Studies (3193) can be applied to the breadth requirement. 3 credit hours equals 1 course toward the breadth requirements.

GRADUATE LEVEL COURSE OFFERINGS

Course credit at the graduate level may be substituted for credit within the specialization and/or breadth requirements.

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•	Neuro 7001	Foundations of Ne 6hrs Au		
•	Neuro 7002			Neuroscience II (Pre-regs: Permission of Instructor)
•	Neuro 7050		O	Disease (Pre-reqs: Permission of Instructor)
•	MVIMG 7500	Neuroimmunology 3hrs Sp (Pre-reqs: Permission of Instructor; Odd Year Sp)		

Important information about the Neuroscience Major

- 1. Students must meet the following requirements to declare the neuroscience major:
 - First, meet with an advisor to officially be declared as a pre-neuroscience major
 - Complete 24 total semester credit hours
 - At least 12 of those semester credit hours must be from graded OSU coursework
 - An overall GPA greater than or equal to 3.0
 - Earn at least a " **B** " in Psych 3313 and Neuro 3000
- Thirty-six (36) semester credits in approved Neuroscience coursework.
- At least half of the major's curriculum must be completed at Ohio State.
- Majors will follow the Bachelor of Science curriculum for GE and other degree requirements.
- Students are encouraged to focus on completion of core requirements before beginning their specialization coursework.
- 6. For courses to apply toward the major, you must earn at least a " **C** ".
- To earn your degree you will need an overall GPA of at least a 2.0.
- Research experience is also strongly encouraged for students considering graduate and professional training. You may enroll in a variety of 4998 opportunities.

http://neurosciencemajor.osu.edu/4998

- Up to 3 hours of experiential coursework can be applied to the breadth requirements of the major.
 This experiential coursework can be from any combination of the following classes: Undergraduate Research (4998) and Individual Studies).

 Pre-approval from your neuroscience major advisor is required.
- Students planning to graduate "With Honors in Arts and Sciences" should visit our website for information on Honors Contract requirements for neuroscience majors. http://neurosciencemajor.osu.edu/honors
- 11. Courses cannot count for both a minor and a major.

The interdisciplinary major in neuroscience was created by a joint venture between the College of Arts and Sciences & the College of Medicine.

