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NEUROSCIENCE - BACHELOR OF ARTS (BA)

Our neuroscience major provides a fundamental understanding of brain function that emerges from knowledge of the interplay of the molecular, cellular, and systems—level operation of the nervous system. Our distinguished faculty also teach excellent upper division courses in areas of expertise that include, but are not limited to, learning and memory, addiction, mental illness, stress, neuroendocrinology, neurogenetics and neurocircuits of motivated behavior.

Requirements

Prerequisites

It is policy to enforce the course prerequisites listed in the course descriptions. If a student has not either taken and passed (C- or better) the prerequisites for a course, or obtained permission from the instructor or a departmental advisor to take the course based on equivalent preparatory coursework or experience here or elsewhere, the student may be administratively dropped from the course.

Degree Requirements

The neuroscience major requires a minimum of 37 credit hours in neuroscience coursework, including a minimum of 21 upper-division credit hours, and additional ancillary foundation coursework.

Students must complete the general requirements of the College of Arts and Sciences and the requirements listed below. Students must fulfill all of the following requirements with a grade of C- or better. None of the courses taken to fill these requirements may be taken for a Pass/Fail grade. The cumulative Grade Point Average (GPA) in courses that can count toward the major must be at least 2.0. Additional explanatory notes are available in the department advising office, Muenzinger D260.

The department recommends taking NRSC 2125, NRSC 2150, and NRSC 2200, the genetics and statistics requirements and the ancillary biology, and general chemistry sequences during the first two years of study.

Required Courses and Credits

Code

Title

		Hours	
Required Major Courses			
NRSC 2125	Introduction to Neuroscience I: Foundations	4	
NRSC 2150	Introduction to Neuroscience II: Systems	4	
NRSC 2200	Laboratory Techniques in Neuroscience	2	
Select one of the following genetics courses: 1			
MCDB 2150	Principles of Genetics (preferred)		
EBIO 2070	Genetics: Molecules to Populations		
Select one of the following statistics/computation courses:			
PSYC 2111	Psychological Science I: Statistics (preferred)		
EBIO 1010	Introduction to Statistics and Quantitative Thinking for Biologists		
ECON 3818	Introduction to Statistics with Computer Applications		
IPHY 3280	Intro to Data Science and Biostatistics		

	MATH 2510	Introduction to Statistics	
	BCOR 1025	Statistical Analysis in Business	
	CSCI 3022	Introduction to Data Science with Probability and Statistics	
Upper-division Neuroscience Requirements			
	MCDB 3135	Molecular Biology	3
	or MCDB 3145	Cell Biology	
	Select at least four o	f the following Neuroscience courses:	12
	NRSC 4032	Neurobiology of Learning and Memory	
	NRSC 4062	The Neurobiology of Stress	
	NRSC 4545	Neurobiology of Addiction	
	NRSC 4572	Developmental Neurobiology	
	NRSC 4072	Clinical Neuroscience: A Clinical and Pathological Perspective	
	NRSC 4082	Neural Circuits of Learning and Decision Making	
	NRSC 4092	Behavioral Neuroendocrinology	
	NRSC 4132	Neuropharmacology	
	NRSC/MCDB 4420	Genetics of Brain and Behavior	

Upper-division major electives

Credit

Select 6 credit hours of upper-division elective coursework by taking additional courses from the upper-division requirements above or from the following neuroscience and general science electives. ¹

electives.					
	BCHM 4611	Principles of Biochemistry			
	BCHM 4631	Statistical and Computational Analysis of the Human Genome			
	EBIO 3240	Animal Behavior			
	EBIO 4420	Computational Biology			
	IPHY 3410	Human Anatomy			
	IPHY 3430	Human Physiology			
	IPHY 3590	Health and Function over the Adult Lifespan			
	IPHY 4200	Physiological Genetics and Genomics			
	IPHY 4580	Sleep Physiology			
	IPHY 4720	Neurophysiology			
	IPHY 4780	Sleep, Circadian Rhythms, and Health			
	IPHY 4880	Advanced Data Analysis in Biomedical Research			
	MCDB 3450	Biological Data Science			
	MCDB 4312	Quantitative Optical Imaging			
	or BCHM 4312	Quantitative Optical Imaging			
	MCDB 4426	Cell Signaling and Developmental Regulation			
	MCDB 4444	Cellular Basis of Disease			
	MCDB 4680	Mechanisms of Aging			
	MCDB 4777	Molecular Neurobiology			
	NRSC 4011	Senior Thesis			
	NRSC 4015	Affective Neuroscience			
	NRSC/PSYC 4155	Cognitive Neuroscience/ Neuropsychology			
	NRSC 4561	Special Topics in Neuroscience			
	PSYC 4165	Psychology of Perception			
	PSYC 4526	Social Neuroscience			

PSYC 4543		
SLHS 4576	Communication Neuroscience	
Total Credit Hours		37-39
Code	Title	Credit Hours
Ancillary Foundation	Courses	
Ancillary introductory biology and laboratory requirement—select one of the two following:		
MCDB 1150	Introduction to Cellular and Molecular Biology (with 2 credit lab MCDB 1161, MCDB 1171, MCDB 1181/IPHY 1181, MCDB 2161, MCDB 2171)	
EBIO 1210 & EBIO 1230	General Biology 1 and General Biology Laboratory 1	
Ancillary general chen the following options: Option 1:	10	
CHEM 1113 & CHEM 1114	General Chemistry 1 and Laboratory in General Chemistry 1	
CHEM 1133 & CHEM 1134	General Chemistry 2 and Laboratory in General Chemistry 2	
Option 2:		
-	mistry double majors: the for-majors unt. Discuss with you NRSC advisor.	
Total Credit Hours 14		

- Please check all prerequisites and corequisites before enrolling in courses.
- Students planning graduate/medical school or work in the biotechnology industry should also take CHEM 3311 and CHEM 3331. Students should verify program requirements for any additional chemistry prerequisites.

Graduating in Four Years

Consult the Four-Year Guarantee Requirements for information on eligibility. The concept of "adequate progress" as it is used here only refers to maintaining eligibility for the four-year guarantee; it is not a requirement for the major.

To maintain adequate progress in neuroscience, students should meet the following requirements:

- The neuroscience major ideally should be started in the first semester. Adequate progress is defined as cumulative completion of at least one fourth of the required coursework for the major during each academic year, including the following specific requirements:
 a) The ancillary introduction to biology requirement and the genetics requirement ideally should be completed during the first year;
 b) All ancillary requirements and Introduction to Neuroscience I and II ideally should be completed by the end of the second year.
- The neuroscience major requires at least 51 hours of required coursework.
- The four-year guarantee also requires completion of 30 hours of General Education courses by the end of the sophomore year.

Recommended Four-Year Plan of Study

Through the required coursework for the major, students will complete all 12 credits of the Natural Sciences area of the Gen Ed Distribution Requirement, including the lab component, and possibly the QRMS component of the Gen Ed Skills Requirement.

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Fall Semester		Credit Hours
MCDB 1150	Introduction to Cellular and Molecular Biology	3
MCDB 1161 or MCDB 1171	From Dirt to DNA: Phage Genomics Laboratory I or Antibiotics Discovery Through Hands-on Screens I	2
MCDB 1152	Problem Solving Co-Seminar for Introduction to Molecular and Cellular Biology	1
General Education Re Written Communicat	equirement (example: Lower-division ion)	3
General Education Re Social Science)	equirement (example: Arts & Humanities,	3
Elective		3
	Credit Hours	15
Spring Semester		
Genetics (MCDB 215	0 or EBIO 2070)	3-4
MCDB 2152	Problem Solving Co-Seminars for Genetics	1
CHEM 1021	Introductory Chemistry	4
General Education Re Social Science)	equirement (example: Arts & Humanities,	3
General Education Re Social Science)	equirement (example: Arts & Humanities,	3
Elective (lower-division	on or upper-division)	1-3
	Credit Hours	15 10
	Orealt Hours	15-18
Year Two	oreal from 5	15-18
Year Two Fall Semester	orealt riours	15-18
	General Chemistry 1	1 5-18 5
Fall Semester		
Fall Semester CHEM 1113	General Chemistry 1	
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I:	5
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Re Social Science)	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations	5
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Re Social Science)	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities,	5 4 3
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Re Social Science)	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities,	5 4 3
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Re Social Science) General Education Re	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities,	5 4 3
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Re Social Science) General Education Re Spring Semester CHEM 1133	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities, equirement (example: Diversity) Credit Hours General Chemistry 2 and Laboratory in General Chemistry 2	5 4 3 3
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Re Social Science) General Education Re Spring Semester CHEM 1133 & CHEM 1134 NRSC 2150	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities, equirement (example: Diversity) Credit Hours General Chemistry 2 and Laboratory in General Chemistry 2 Introduction to Neuroscience II: Systems	5 4 3 15 5
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Resocial Science) General Education Resocial Science Spring Semester CHEM 1133 & CHEM 1134 NRSC 2150 General Education Resocial Education Resocial Science	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities, equirement (example: Diversity) Credit Hours General Chemistry 2 and Laboratory in General Chemistry 2	5 4 3 15
Fall Semester CHEM 1113 & CHEM 1114 NRSC 2125 General Education Resocial Science) General Education Resocial Science Spring Semester CHEM 1133 & CHEM 1134 NRSC 2150 General Education Resocial Education Resocial Education Resociation R	General Chemistry 1 and Laboratory in General Chemistry 1 Introduction to Neuroscience I: Foundations equirement (example: Arts & Humanities, equirement (example: Diversity) Credit Hours General Chemistry 2 and Laboratory in General Chemistry 2 Introduction to Neuroscience II: Systems equirement (example: Diversity)	5 4 3 15 5 4 3

Year Three		
Fall Semester		
NRSC 2200	Laboratory Techniques in Neuroscience	2
MATH 2510	Introduction to Statistics	3
MCDB 3135 or MCDB 3145	Molecular Biology or Cell Biology	3
Upper-division Elect	ive	3
Upper-division Elect	ive	3
Elective (lower-divis	ion or upper-division)	1-3
	Credit Hours	15-17
Spring Semester		
Upper-division NRS	C Core course	3
Upper-division NRS	C Core course	3
General Education F Written Communica	Requirement (example: Upper-division tion)	3
Upper-division Elect	ive	3
Upper-division Elect	ive	3
	Credit Hours	15
Year Four		
Fall Semester		
Upper-division NRS	C Core course	3
Upper-division NRS	C Core course	3
Upper-division Elect	ive	3
Upper division Elect	ive	3
General Education F Social Science)	Requirement (example: Arts & Humanities,	3
	Credit Hours	15
Spring Semester		
Upper-division NRS	C Elective	3
Upper-division NRS	C Elective	3
Upper-division Elect	ive	3
Elective (lower-divis	ion or upper-division)	3
Elective (lower-divis	ion or upper-division)	3
	Credit Hours	15
	Total Credit Hours	120-125

Learning Outcomes

Upon completing the program, students will:

- Demonstrate knowledge of the structural organization and functional components of the nervous system, including intracellular and intercellular signaling.
- Demonstrate understanding of the systems and circuits of the brain and nervous system that control specific functions.
- Demonstrate understanding of the important mechanistic relationship between nervous system function and health (physiological, neurological and psychological health).
- Read, evaluate and interpret primary literature in the neuroscience field.
- Design experiments, critically evaluate experimental design and analyze experimental data related to the neuroscience field.
- Effectively communicate information in the neuroscience field.