B.S. IN NEUROSCIENCE

https://neuroscience.as.miami.edu/

Overview

- · Students must earn a minimum grade of C- in any course that is to count toward the neuroscience major.
- · Students may repeat no more than two courses for the neuroscience major in which they received a D or an F.
- New freshmen and current students must have a minimum 1360 SAT, 30 ACT, or 3.5 combined, UM, and neuroscience GPA after 24 completed
 credit hours at UM to declare the neuroscience major. Note: At least 7 of these 24 credit hours must be in the BIL, CHM, or MTH courses required
 of the major and/or the degree.
- New transfer students will be added to the NEU waitlist if they have a minimum 3.8 GPA and have completed at least seven credit hours in the required BIL or CHM courses for the major.
- Students are strongly advised not to continue with the neuroscience major if they have less than a 2.8 neuroscience GPA after 15 completed credit hours in the neuroscience major.
- · Students must earn a minimum 2.6 neuroscience GPA and a minimum of 130 credits to graduate with the neuroscience major.

Notes

- There are limited seats in the neuroscience major so students may be required to join a waitlist before they are able to declare.
- · Neuroscience majors are required to complete 130 total credit hours to complete their B.S. degree.
- · The neuroscience major can only be declared as a first major for students who are enrolled in the College of Arts and Sciences.
- AP Credit for Statistics (i.e., PSY 292) cannot count toward the neuroscience major.
- Students who declare the neuroscience major after they transfer credit for PSY 292 or complete PSY 292 at UM can use PSY 292 as a substitute for PSY 291.

Curriculum Requirements

Code	Title	Credit Hours
Core Courses		
BIL 150	General Biology	4
BIL 160	Evolution and Biodiversity	4
Select one of the following:		1
BIL 151	General Biology Laboratory	
BIL 152		
Select one of the following:		1
BIL 161	Evolution and Biodiversity Laboratory	
BIL 162		
BIL 250	Genetics	3
BIL 255	Cellular and Molecular Biology	3
BIL 268	Neurobiology	3
NEU 342	Neural Mechanisms of Disease	3
NEU 403	Neuroscience laboratory	4
Select one of the following:		3
NEU 420	Neurogenetics	
NEU 440	Neural Mechanisms of Psychiatric Disorders	
NEU 465	Cellular and Molecular Neuroscience	
NEU 468	Developmental Neuroscience.	
PSY 110	Introduction to Psychology	3
PSY 290	Introduction to Research Methods	3
PSY 291	Introduction to Biobehavioral Statistics	3
or PSY 292	Introduction to Biobehavioral Statistics Section B	
PSY 390	Intermediate Research Methods and Biobehavioral Statistics	3
PSY 425	Psychobiology	3
Select one additional BIL elective of the following: 1		3
BIL 330	Ecology	

BIL 360	Comparative Physiology
BIL 365	Endocrinology
BIL 441	Animal Behavior
BIL 455	Developmental Biology
BIL 511	Advanced Biostatistics
BIL 520	Evolution
BIL 520	
	Evolution and development of Nervous Systems
BMB 401	Biochemistry for the Biomedical Sciences
MIC 301 & MIC 304	Introduction to Microbes and the Immune System and Introduction to Microbes and the Immune System (Lab)
NEU 420	Neurogenetics
NEU 440	Neural Mechanisms of Psychiatric Disorders
NEU 465	Cellular and Molecular Neuroscience
NEU 468	Developmental Neuroscience.
Select one additional BIL elective or PSY elective of the follo	owing: ¹ 3
BIL 330	Ecology
BIL 360	Comparative Physiology
BIL 365	Endocrinology
BIL 441	Animal Behavior
BIL 455	Developmental Biology
BIL 511	Advanced Biostatistics
BIL 520	Evolution
BIL 568	Evolution and development of Nervous Systems
BMB 401	Biochemistry for the Biomedical Sciences
MIC 301	Introduction to Microbes and the Immune System
& MIC 304	and Introduction to Microbes and the Immune System (Lab)
NEU 420	Neurogenetics
NEU 440	Neural Mechanisms of Psychiatric Disorders
NEU 465	Cellular and Molecular Neuroscience
NEU 468	Developmental Neuroscience.
PSY 240	Psychopathology
PSY 320	Psychology of Drugs and Behavior
PSY 345	Child Psychopathology
PSY 391	Tests and Measurements
PSY 426	Health Psychology
PSY 491	Advanced Biobehavioral Statistics
Auxiliary Courses	
CHM sequences:	16
Chemistry for the Biosciences:	
CHM 121	Principles of Chemistry
& CHM 113	and Chemistry Laboratory I
CHM 221	Introduction to Structure and Dynamics
& CHM 205	and Chemical Dynamics Laboratory
CHM 222	Organic Reactions and Synthesis
& CHM 206	and Organic Reactions and Synthesis Laboratory
Select one of the following PHY sequences:	10-11
College Physics:	
PHY 101	College Physics I
& PHY 106	and College Physics Laboratory I
PHY 102	College Physics II
& PHY 108	and College Physics Laboratory II
University Physics:	
PHY 221	University Physics I
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PHY 222 & PHY 224	University Physics II and University Physics II Lab	
PHY 223	University Physics III	
& PHY 225	and University Physics III Lab	
PRISM Physics:	and Oniversity Friysics in Lab	
PHY 211	University Physics I for PRISM	
& PHY 106	and College Physics Laboratory I	
PHY 212	University Physics II for PRISM	
& PHY 108	and College Physics Laboratory II	
University Physics for the Sciences:	,	
PHY 201	University Physics I for the Sciences	
& PHY 106	and College Physics Laboratory I	
PHY 202	University Physics II for the Sciences	
& PHY 108	and College Physics Laboratory II	
Arts & Humanities Cognate		9
WRS 105	First-Year Writing I	3
WRS 106	First-Year Writing II	3
or ENG 106	Writing About Literature and Culture	İ
or WRS 107	First-Year Writing II: STEM	
People & Society Cognate		9
Minor ²	15·	18
Mathematics		
MTH 161	Calculus I	4
MTH 162	Calculus II	4
Foreign Language in 200 level or above		3
Electives		6-9
Total Credit Hours	132-1	39

Note: NEU courses cannot double count for a BIL elective and another required course within the neuroscience major.

All neuroscience majors must complete a minor in Biochemistry, Chemistry, Computer Science, Engineering, Geological Sciences, Marine Science, Mathematics, Microbiology and Immunology, or Physics.

Neuroscience majors may not earn majors or minors in Biology or Psychology.

Suggested Plan of Study

First Year		
Fall		Credit Hours
WRS 105	First-Year Writing I	3
MTH 161	Calculus I	4
BIL 150	General Biology	4
BIL 151 (Lab)		1
Foreign Language		3
	Credit Hours	15
Spring		
NEU 190	Faculty Overview of Research and Undergraduate Mentoring (FORUM)	1
WRS 107	First-Year Writing II: STEM	3
MTH 162	Calculus II	4
BIL 160	Evolution and Biodiversity	4
BIL 161 (Lab)		1
Foreign Language		3
	Credit Hours	16
Second Year		
Fall		
CHM 121	Principles of Chemistry	4

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CHM 113 (Lab)		1
PSY 110	Introduction to Psychology	3
Foreign Language		3
NEU 280	Research Projects I	3
A&H Cognate		3
	Credit Hours	17
Spring		
CHM 221	Introduction to Structure and Dynamics	4
CHM 205	Chemical Dynamics Laboratory	1
PSY 290	Introduction to Research Methods	3
PSY 291	Introduction to Biobehavioral Statistics	3
NEU 380	Research Projects II	3
A&H Cognate	nesearch rojects ii	3
Aan Cognate	One did Harris	
Third Year	Credit Hours	17
Fall		
CHM 222	Organic Reactions and Synthesis	4
CHM 206	Organic Reactions and Synthesis Laboratory	2
PHY 101	College Physics I	4
PHY 106 (Lab)		1
PSY 390 (W)		3
A&H Cognate		3
	Credit Hours	17
Spring		
BIL Elective		3
PHY 102	College Physics II	4
PHY 108 (Lab)		1
BIL 268	Neurobiology	3
P&S Cognate		3
	Credit Hours	14
Fourth Year		
Fall		
BIL 255	Cellular and Molecular Biology	3
NEU 342	Neural Mechanisms of Disease	3
NEU 580	Senior Honors in Neuroscience I	3
PSY 425	Psychobiology	3
PSY Elective	, of one of the second	3
P&S Cognate		3
1 do cognate	Credit Hours	
Spring	Orealt Hours	10
NEU Elective		
		3
NEU 403 (W)	Constina	3
BIL 250	Genetics	3
NEU 581	Senior Honors in Neuroscience II	3
P&S Cognate		3
	Credit Hours	15
	Total Credit Hours	129

Mission

In accordance with the goals of the University of Miami, the mission of the interdisciplinary undergraduate neuroscience major is to acquire, advance, and disseminate knowledge within the neural and bio-behavioral sciences. In order to achieve these goals, the Neuroscience Program seeks a balance

among several academic endeavors, including basic scientific research, applied research, undergraduate teaching, graduate teaching, professional training and development, and service to the community.

In pursuing these activities, the major seeks to attract and retain the highest quality faculty and students, foster respect for differences among people, nurture curiosity, and insist upon high standards of thought, study, and communication that should characterize the ethical, educated person.

Goals

The major seeks to provide undergraduate students with exposure to and a fundamental understanding of the neural and bio-behavioral sciences. It seeks to deliver an integrative educational experience by promoting interactions among faculty, graduate students, and undergraduate students in basic scientific inquiry, advising, mentoring, and community outreach.

Student Learning Outcomes

- · Students will develop a fundamental knowledge base in neuroscience as a scientific discipline.
- · Students will develop research and quantitative skills through core coursework and/or supervised laboratory experiences.
- · Students will develop oral and written communication skills related to the science of neuroscience.