## THE UNIVERSITY OF RHODE ISLAND

Interdisciplinary Neuroscience-BS 120 Credits Total Effective Fall 2022

General Ed Courses (40 cr)

Page 1 Class of 2026

### ABOUT THE INTERDISCIPLINARY NEUROSCIENCE BS DEGREE:

The B.S. program in interdisciplinary neuroscience will provide students with foundational knowledge of the nervous system including a broad array of areas such as development of the nervous system, brain structure and function, cellular and molecular biology, neuropharmacology, neuroethics, research methods, as well as knowledge of neurodegenerative disease and psychological/psychiatric disorders. The undergraduate program offers three major options (tracks): a B.S. degree with a major in Clinical Neuroscience from the College of Health Sciences, a B.S. degree with a major in Neuropharmacology from the College of Environment and Life Sciences, and a B.S. degree with a major in Neuropharmacology from the College of Pharmacy. The option for different neuroscience majors is unique and makes this URI major truly distinct with regard to undergraduate education. Please note: students may only earn a Neuroscience degree in one track due to the overlapping of preparation and core courses needed for the major.

<u>GENERAL EDUCATION GUIDELINES:</u> General education is 40 credits. Each of the twelve outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than twelve credits can have the same course code (note- HPR courses may have more than 12 credits). General education courses may also be used to meet requirements of the major or minor when appropriate.

At least 40 cr.,								
No more t			its with the	same				
/NI. (a. NI. a	course code. (Note: Not all boxes need to be filled to							
(Note: Not				illed to				
Course	add to 40 credits)  Course Cr. Course Cr.							
BIO101	3		Course	Ci.				
BIO103	1							
BIO 102	3							
BIO 104	1							
CHM101	3							
COM100	3							
MTH103								
(n/a if	3 (or							
placed in	N/A)							
MTH131)								
MTH131	3							
WRT104	3							
OR 106	2							
PHY 111 PHY 185	3							
PSY 113	3							
PS1 113	3							
			Total					
			Gen Ed	_				
			credits					

**General Education Credit Count** 

General Education Outcome	Audit
	Course
KNOWLEDGE	
<b>A1. STEM</b> CHM101, MTH 103, MTH131	BIO101, 103
A2. Social & Behavioral Sciences	PSY 113
A3. Humanities	
A4. Arts & Design	
COMPETENCIES	
<b>B1.</b> Write effectively	WRT104 or 106
<b>B2.</b> Communicate effectively	COM100
<b>B3.</b> Mathematical, statistical, or computational strategies	MTH103/131
<b>B4.</b> Information literacy	WRT104 or 106
RESPONSIBILITIES	
C1. Civic knowledge & responsibilities	COM100
C2. Global responsibilities	
C3. Diversity and inclusion	
INTEGRATE & APPLY	
D1. Ability to synthesize	
GRAND CHALLENGE	
<b>G.</b> Check that at least one course of your 40 credits is an approved "G" course	

# THE UNIVERSITY OF RHODE ISLAND

# **Interdisciplinary Neuroscience-BS Class of 2026**

- 120 Credits Total
- Preparation Classes (required for all Neuroscience tracks) (40-43 cr))

Page 2

Preparation Courses  (*these courses also fulfill 23-26 cr. of general education requirements)	Course	Gra de	Cr	Semest	er
General Biology *A1	BIO 101		3	FR F	
General Biology Lab *A1	BIO 103		1	FR F	
General Biology II *A1	BIO 102		3	FR SF	)
General Biology II Lab *A1	BIO 104		1	FR SP	
Human Anatomy & Physiology I	BIO 220		3	SOPH	F
Human Anatomy and Physiology I lab	BIO 221		1	SOPH	F
Human Anatomy and Physiology II	BIO 222		3	SOPH S	SP
Human Anatomy and Physiology II lab	BIO 223		1	SOPH S	SP
General Chemistry I *A1	CHM 101		3	FR F	
General Chemistry I Lab	CHM 102		1	FR F	
General Chemistry II	CHM 112		3	FR SF	<b>D</b>
General Chemistry II Lab	CHM 114		1	FR SF	>
Organic Chemistry I or Intro to Organic Chemistry**	CHM 227 or 124		3	SOPH	F
Applied Precalculus I (if needed) and Applied Calculus I *A3	MTH 103/131		3	FR F OR SI	Р
General Psychology, *A2	PSY 113		3	SOPH F OR S	
Communication *B2, C1	COM 100		3	FR F	
Research Writing or Writing to Inform *B1, B4	WRT 104 0R 106		3	FR SF	<b>D</b>
Introduction to URI	URI 101		1	FR F	
PREPARATION COURSES SUBTOTAL			40-43		

<sup>\*</sup> Course approved for General Education

<sup>\*\*</sup>Check with INP Coordinator for correct Organic Chemistry option

# Interdisciplinary Neuroscience-BS Class of 2026

- 120 credits total
- Core Classes (required for all Neuroscience tracks) (31-36 cr)

### Page 3

Core Courses  (*these courses also fulfill 4 credits of general education requirements)	Course	Gra de	Cr	Semester
Foundations of Neuroscience (NEW)	NEU 101		3	FR SP
Neuroscience Seminar (NEW)	NEU 110		1	SOPH F or SP
Neuroethics and Diversity (NEW)	NEU 210		3	SOPH SP
Neuroscience Research Methods (NEW)	NEU 262		4	SOPH SP
Neuroscience Professional Development (NEW)	NEU 230		1	SOPH F
Cellular & Molecular Neuroscience (NEW)	NEU 301		3	JR F
Developmental Neurobiology (NEW)	NEU 310		3	JR SP
Clinical Neuroscience (NEW)	NEU 320		3	JR F
Biostatistics OR Introductory Statistics	STA 307 or STA 308		4	JR SP
General Physics I *A1, B3	PHY 111		3	SOPH F
General Physics 1 Lab *A1, B3	PHY 185		1	SOPH F
Experiential Neuroscience (NEW)	NEU 410 or ITR 302 & 304		1-6	SR F
Neuroscience Journal Club (NEW)	NEU 460		1	SR SP
CORE COURSES SUBTOTAL			31-36	

- ITR 302 & 304 will total 6 credits. Cannot be taken for less.
- NEU 410 can be taken for 1-6+ credits- varies on the hours worked in the lab/office setting.
- Either NEU 410 or ITR 302/304 will need approval from INP Administration. Emails will be sent out to students regarding the requirements and approval process.
- To transfer out of University College for Academic Success and enter the student's selected degree granting college, students must complete a minimum of 56 credits of the following courses with a 2.0 GPA average: BIO 101/103, BIO 102/104, BIO 220/221, BIO 222/223, CHM 101/102, CHM 112/114, CHM 124 or 227, PHY 111/185, MTH 103/131, PSY 113, COM 100, WRT 104 or 106, URI 101, NEU 101, NEU 110, NEU 210, NEU 262, and NEU 230.

# MOLECULAR NEUROSCIENCE MAJOR TRACK REQUIREMENTS • Preparation and Core classes required Pg. 4

Molecular Neuroso	cience Major Course List: Choose 15 credits from	the follow	ring list.	
Course Code	Course Name	Credits	Semester	Grade
CSC/DSP 310	Programming for Data Science	4		
CMB 311	Biochemistry	3		
CMB/BIO 352	Genetics	4		
CMB/BIO 341	Cell Biology	3		
BIO/CMB 437	Fundamentals of Molecular Biology	3		
CMB 460	Experimental Approaches in Molecular and Cell Biology	3		
CHM 227	Organic Chemistry I	3	Required for pre-med Can only be counted if student takes CHM 124 first.	
CHM 228 & 226	Organic Chemistry II & Lab	5	Required for pre-med	
PHY 112	Physics II lecture	3		
PHY 186	Physics II lab	1		
Track Subtotal		15		
Molecular Neuroso	cience Major Electives List: Choose a minimum of	3 credits	from the following list.	
CMB 333	Immunology and Serology	3		
CMB 312 or 412	Advanced Biochemistry Lab	2		
CMB 320	Computational Biology	3		
CMB 353	Genetics Laboratory	1		
BIO/CMB 452	Advanced Topics In Genetics	3		
CMB 435	Introduction to the Biology and Genetics of Cancer	3		
CMB 482	Proteins and Enzymes: Mechanisms of Disease	3		
Track Subtotal		3+		

## CLINICAL NEUROSCIENCE MAJOR TRACK REQUIREMENTS

Preparation and Core classes required

Pg. 5

Clinical Neuroscience	e Major Course List: Choose 15 credits from the following	ng list.		
Course Code	Course Name	Credits	Semester	Grade
CMD 280G	The Real Reason for Brains	3		
BPS/PSY 205G BPS 321	The Challenged Brain Principles of Pharmacology and Autonomic Pharmacology	3		
PSY 232	Developmental Psychology	3		
PSY 254	Behavior Problems and Personality Disorders	3		
PSY 301	Research methods and Design in the Behavioral Sciences	4		
PSY 381	Physiological Psychology	3		
PSY 384	Cognitive Psychology	3		
PSY 385	Perception	3		
PSY 434	Psychological Testing	3		
HDF 357	Family and Community Health	3		
KIN 300	Physiology of Exercise	3		
Track Subtotal		15		
Clinical Neuroscience	e Major Electives List: Choose a minimum of 3 credits fr	om the follo	wing list.	
CMB 210	Biochemical Aspects of Nutrition and Physiology	3		
CMD 377	Functional Neuroanatomy	3		
CMD 494	Autism and Pervasive Developmental Disorders	3		
CMD 492	Interprofessional Clinical Research of Neurological Disorders	3		
BPS 313	Principles of Medicinal Chemistry	2		
BPS 401	Pharmaceutical Pharmacology I	3		
PSY 261	The Alcohol-Troubled Person: Introductory Concepts	3		
PSY 275	Alcohol Use and Misuse	3		
PSY 460	The Substance Troubled Person	3		
PHP 336G	Exploring Interdisciplinary Healthcare Solutions for Opioid Use Disorder	3		
PHP 405	Epidemiology in Health Care	4		
Track Subtotal		3+		

# Preparation and Core classes required Pg. 6 NEUROPHARMACOLOGY MAJOR TRACK REQUIREMENTS

Neuropharmacology Major Course List: Choose 15 cre	dits from track requirements from the	followi	ng list	
				Gr
		Cre	Sem	ad
Course Code	Course Name	dits	ester	е
BPS 313	Principles of Medicinal Chemistry	2		
DDC 224	Principles of Pharmacology and	,		
BPS 321	Autonomic Pharmacology Introduction to Pharmaceutical	3		
BPS 345	Research	3		
BPS 401	Pharmaceutical Pharmacology I	3		
21 0 101	CNS Drug Pharmacology and			
BPS 432	Medicinal Chemistry	3		
	Pharmacogenomics and			
BPS 442	Pharmacogenetics	3		
	Practical Tools for Molecular			
BPS/CMB 450	Sequence Analysis	3		
CMB 311	Biochemistry	3		
CMB 426	Structural Biochemistry	3		
BIO/CMB 437	Fundamentals of Molecular Biology	3		
OND 400	Experimental Approaches in			
CMB 460	Molecular and Cell Biology	3		
CHM 228 & 226	Organic Chemistry II & Lab	5		
Track Subtotal		15		
Neuropharmacology Major Electives List: Choose a minimum of 3 credits from the following list.				
	Evolutionary Medicine of Human			
BIO 482G*	Health and Disease	3		
BME 281	Biomedical Engineering Seminar II	1		
BME 307	Bioelectricity	3		
BME 360	Biomeasurement	3		
BPS 201	How Drugs Work	3		
BPS/PSY 205G	The Challenged Brain	3		
BPS 402	Pharmaceutical Pharmacology II	3		
BPS/PSY 436	Psychotropic Drugs and Therapy	3		
CMB 464	Biochemistry of Metabolic Disease	3		
	Proteins and Enzymes: Mechanisms			
CMB 482	of Disease	3		
CMD 280G	The Real Reason for Brains	3		
NEU 502	Introduction to Neurobiology	4		
NEU 503	Introduction to the Neurosciences	3		
PSY/NEU 381	Physiological Psychology	3		
	Exploring Interdisciplinary Healthcare			
PHP 336G	Solutions for Opioid Use Disorder	3		<u> </u>
PHP 405	Epidemiology in Health Care	4		<u> </u>
200	Advanced Neuropsychiatric			
PHP 555	Pharmacotherapy	3	-	<u> </u>
Track Subtotal		3+		

## **Interdisciplinary Neuroscience-BS**

### Class of 2026

Pg. 7

### **GENERAL CURRICULUM MAP\***

\*See previous pages for "Track" courses. Always consult academic advisor for long-term planning and course choices.

**Interdisciplinary Neuroscience Major** 

Freshman Fall Credi	<u>its</u>	Freshman Spring	<u>Credits</u>
URI 101*	1	BIO 102/104	4
BIO 101/103	4	CHM 112/114	4
CHM 101/102	4	MTH 131 (if needed)	3
MTH 103 or 131	3	NEU 101 (Foundations)	3
COM 100	3	WRT 104 or 106	3

Total= 15 Total= 17

Sophomore Fall	<b>Credits</b>	Sophomore Spring	<b>Credits</b>
PSY 113	3	BIO 222/223	4
CHM 124 OR 227**	3	NEU 210 Neuroethics	3
BIO 220/221	4	NEU 262 Research	4
PHY 111/185	4	Gen Ed/Track	3
NEU 110 Seminar	1	Gen Ed/Track	3
NEU 230 Pro Dev	1	Choose track	

Total= 16 Total= 17

Junior Fall	<u>Credits</u>	Junior Spring	<u>Credits</u>
NEU 301 Cellular	3	NEU 310 Neuro Dev	3
NEU 320 Clinical	3	STA 307	3
STA 307 or Gen Ed	3	Gen Ed/Track	3
Gen Ed/Track	3	Gen Ed/Track	3
Gen Ed/Track	3	Gen Ed/Track	3

Total= 15 Total= 15

Senior Fall	<u>Credits</u>	Senior Spring	<u>Credits</u>
NEU 410 or ITR 302	2/304 1-6	NEU 460 Journal Club or	GenEd/Track 1-3
NEU 460 or GenEd	/Track 1-3	Gen Ed/Track	3
Track or Elective	3	Track or Elective	3
Track or Elective	3	Track or Elective	3
Track or Elective	3	NEU 410 or ITR 302/304	1-6

Total= 13-18 Total= 13-18

Exactly which electives students take in a track will depend on their career goals.

<sup>\*</sup> Will be taught by INP faculty

<sup>\*\*</sup> Check with INP Coordinator for correct Organic Chemistry option