## Interdisciplinary Neuroscience Program Undergraduate Minor, Catalog Year 2023-2024

(REVISED 03.13.23)

## REQUIREMENTS FOR UNDERGRADUATE INP MINOR

- Undergraduate students may declare a minor field of study in Interdisciplinary Neuroscience by completing a minimum of 18 <u>specified</u> credits in the major. Students must complete this minor declaration form provided by the INP Coordinator. The minor declaration requires signed approval of the INP Coordinator at the time of submission. Then, students must submit this form to their degree-granting college no later than the beginning of their final semester. The Assistant Dean will sign off upon successful completion of the minor.
- 2. To complete the minor in neuroscience, a minimum grade point average of 2.00 must be earned in all neuroscience minor courses, and at least 12 of the 18 credits must be at the 200 level or above.
- 3. At least half of the credits required for the minor must be earned at the University of Rhode Island.
- 4. No course may be used for both the major and minor field of study (i.e., students may not obtain a minor if their major is neuroscience). Minor courses may not be taken on a pass-fail basis.
- 5. The requirements for the minor must be completed prior to graduation. Upon graduation, successful completion of a minor is noted on the student's official transcript.

Studer	nt's Name (print) Major Program	Major Program		Email  Graduation Date	
ID Nun	mber				
cific red	quirements for the minor in Interdisciplinary Neuro	science include:	Semester:	Grade:	
•	NEU 101: Foundations of Neuroscience NEU 110: Neuroscience Seminar	3 credits 1 credit			
•	NEU 210: Neuroethics and Diversity	3 credits			
•	NEU 230: Neuroscience Professional Development	1 credit			
•	NEU 262: Neuroscience Research Methods (4) OR	4 credits			
	NEU 460- Neuro Journal Club (1) AND CMB 460- Experimental Approaches in Molecular & Cell Biology (3), OR	total *			(If taking NEU 410 and elect
	PSY 254-Behavior Problems & Personality Disorders (3), <i>OR</i> BPS 201- How Drugs Work (3), <i>OR</i> BPS 321-Principles of Pharmacology & Autonomic Pharmacology (3)	or NEU 46	ts must either take NEU 262 460 and one of the approvea s within the list.		
•	NEU 310: Developmental <u>OR</u> NEU 320: Clinical	3 credits			
•	NEU 301: Cellular & Molecular Neuroscience	3 credits			

Assistant Dean of Degree-Granting College