Fau	NEW/CHANGE PROGRAM REQUEST Undergraduate Programs		UUPC Approval 11-03-25 UFS Approval Banner	
FLORIDA	Department N/A		Catalog	
ATLANTIC UNIVERSITY	Callana			
UNIVERSITI	College Wilkes Honors College			
Program Name		✓ New Program*	Effective Date (TERM & YEAR)	
Neuroscience Minor		Change Program*	Spring 2026	
		Change Frogram	Spirity 2020	
Please explain	the requested change(s) and offe	r rationale below or on a	n attachment.	
Objective: Provide non-neuroscience concentrators in the Wilkes Honors College with the opportunity to develop expertise in advanced and focused neuroscience topics. Students will begin with an introductory course in neuroscience and, through their coursework, can tailor their studies by selecting approved upper-level electives that align with their individual interests and career goals.				
Neuroscience Minor (15 credits to complete)				
Required Courses (9 credits) PCB 3840 Honors Intro to Neuroscience (3cr); PSB 3340 Honors Behavioral Neuroscience (3cr); PCB 4841 Honors Cellular Neuroscience (3cr)				
PSB 3441 H Drug Illness; BSC 4905 Sensation and Pe	its) [each course is 3 credits unless of gs and Behavior; PSB 4243 H Neuros 5 H Neuroscience Journal Club (1-3cr erception; BSC 4930 H Sensory Syste 1915 H DIR in Psychology (1-3cr)	science of Addiction; PSB 40 r); PCB 4832C RI: H Neuroph	hysiology; EXP 3202 H	
Program Requirements: At least 75% of all credits required for the minor must be completed at FAU, and at least 50% of upper-level credits must be from Honors College courses.  Students must earn a C or better in each course taken for the minor.				
*All new programs and changes to existing programs must be accompanied by a catalog entry showing the new or proposed changes.  Faculty Contact/Email/Phone  Consult and list departments that may be affected by the				
Casey Spencer/Cspenc27@fau.edu/5617998555  change(s) and attach documentation  CoS (Biology)				
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Approved by	San Man		Date /	
Department Chair	0000		18/24/20	
College Curriculur	m Chair <u>levje</u> / Kill		10-24-25	
College Dean		10/24/25		
UUPC Chair Korey Jorgs			<u> 11-03-25</u>	
Undergraduate Studies Dean Wesroff			<u>II-03-25</u>	
UFS President			-	
Provost				

 $Email\ this\ form\ and\ attachments\ to\ \underline{mjenning@fau.edu}\ seven\ business\ days\ before\ the\ UUPC\ meeting.$ 

## **Neuroscience Minor**

This minor provides non-neuroscience concentrators in the Wilkes Honors College with the opportunity to develop expertise in advanced and focused neuroscience topics. Students will begin with an introductory course in neuroscience and, through their coursework, can tailor their studies by selecting approved upper-level electives that align with their individual interests and career goals. To complete the Neuroscience minor, students complete the following courses totaling 15 credit hours:

Required Courses (9 credits)				
PCB 3840	Honors Intro to Neuroscience	3 cr		
PSB 3340	Honors Behavioral Neuroscience	3 cr		
PCB 4841	Honors Cellular Neuroscience	3 cr		
Electives (6 credits)				
PSB 3441	H Drugs and Behavior	3 cr		
PSB 4243	H Neuroscience of Addiction	3 cr		
PSB 4072	Neurobiology of Mental Illness	3 cr		
BSC 4905	H Neuroscience Journal Club	1-3 cr		
PCB 4832C	RI: H Neurophysiology	3 cr		
EXP 3202	H Sensation and Perception	3 cr		
BSC 4930	H Sensory Systems	3 cr		
PCB 3850C	H Neurobiology Imaging	3 cr		
BSC 4915	H DIR in Biology	1-3 cr		
PSY 4915	H DIR in Psychology	1-3 cr		

## **Program Requirements:**

At least 75% of all credits required for the minor must be completed at FAU, and at least 50% of upper-level credits must be from Honors College courses.

Students must earn a C or better in each course taken for the minor.