

Neuroscience Minor Application

The Minor in Neurosciences gives highly qualified and motivated undergraduates an opportunity Use to pursue an academic program in Neuroscience. Students interested in earning the minor will apply to the program using this electronic form. All majors are eligible for the minor EXCEPT Neuroscience & Physiology & Neurobiology (PHNB) track in Biological Sciences (BSCI). To apply you must have: 1. Completed at least 30 college credits and at least 15 credits at UMD **Eligibility** 2. Earned at least a C- in PSYC202 or NEUR200 3. Earned at least a C- in BSCI170/171 (formerly BSCI105) or AP/transfer equivalents 4. Earned at least a C- in CHEM13/132 or AP/transfer equivalents Fall Semester: October 1st Spring Semester: March 1st Deadline Summer: June 1st 1. Complete this application and mail as an attachment to: PSYCforms@umd.edu 2. Next, schedule a meeting with the Neuroscience Advisor Lori Kader at least two weeks before the deadlines listed above on TerpEngage. **Application** 3. The Advisor will review eligibility requirements and verify your academic plan. Once the Instructions advisor approves your application, can schedule a meeting with the faculty advisor for admissions consideration. MEETINGS ARE BY APPOINTMENT ONLY. Dr. Amanda Chicoli achicoli@umd.edu Dr. Catherine Carr cecarr@umd.edu

SECTION I - Student Information						
UID#		First Name		Last Name		
Best Phone		Best Email				
Primary Major		Secondary Major				
				You can find your credit and GPA on U Achieve		
Credits Earned	G.P.A.	Credits Earned	G.P.A.	http://uachieve.umd.edu		
Cumu	ilative	In Prima	y Major			
Freshman		unior Senior	Fall OSp	oring Summer		
Academic Standing			Semester	· Applying	Year	

Application Process:

Submit this completed PDF application to PSYCforms@umd.edu)

Schedule Advising
Meeting. Bring a copy of
your application and
completed academic plan
to meeting.

Meet with
Neuroscience
Faculty Advisor
(by appointment only)

SECTION II - Academic Plan

Starting with the <u>CURRENT</u> semester: Complete plan indicating how you will fit the minor in with your major and university requirements. Please check Testudo for mandatory prerequisites.

See https://go.umd.edu/NeuroscienceMinor for Course Requirements.

	Fall Semester	Cr.	Spring Semester	Cr.
Sophomore				
Junior	Total Credits: Total Credits:		Total Credits: Total Credits:	
Senior	Total Credits:		Total Credits:	

No more than 2 courses can count towards both the minor and your major.

The following courses are typically offered each year (but not always).

See Testudo for current course offerings.

Course	Fall	Spring	Course	Fall	Spring
PSYC202	\	\	PSYC406		<
PSYC300	/	\	PSYC407	~	
PSYC302	/	\	PSYC409	/	
PSYC304	/	\	PSYC417	/	<
PSYC403	>		BSCI360	>	

Leave blank for advising appointments	
Student Signature	Date
Academic Advisor Signature	Date
Faculty Advisor Approval	Date

SECTION III- Narratives
1) Research experience is not required, but please briefly describe any experience that you have.
2) Why are you interested in earning a minor in neuroscience? How will adding the minor contribute to your future career goals?