



Neuroscience Minor Application

Use The Minor in Neurosciences gives highly qualified and motivated undergraduates an opportunity to pursue an academic program in Neuroscience. Students interested in earning the minor will apply to the program using this electronic form.

Eligibility All majors are eligible for the minor EXCEPT students in the 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
- 2) Earned at least a C- in BSCI170/171 (formerly BSCI105) or AP/transfer equivalents
- 3) Earned at least a C- in CHEM13/132 or AP/transfer equivalents
- 4) Earned at least a C- in PSYC301, PSYC202, NEUR200 or BSCI353
- 5) A good academic standing with the University

Deadline **Fall Semester:** October 1st **Spring Semester:** March 1st **Summer:** June 1st

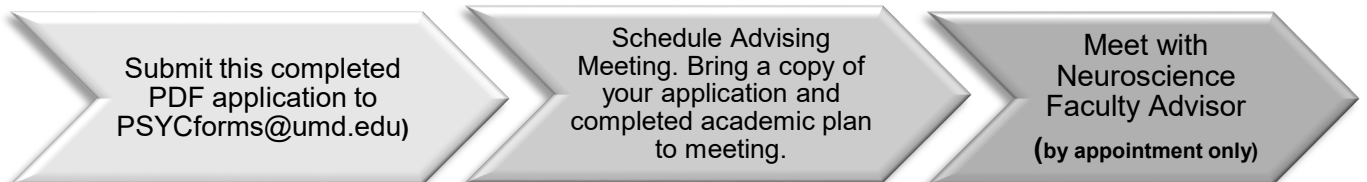
Application Instructions

- 1) Complete this application electronically using Acrobat Reader (www.adobe.com) and save this PDF form to a computer. For the text boxes, you should write the text in a word processor, save it, and then paste it into the form. Be sure that everything is saved and backed up. Be sure that the file name contains your UID number and name (e.g., **101234567 Sarah Bellum Neuroscience Application.pdf**).
- 2) Call (301) 405-5866 to schedule an audit with Neuroscience Advisor, Lori Kader, at least two weeks before the deadlines listed above. **MEETINGS ARE BY APPOINTMENT ONLY.**
- 3) Once you schedule your meeting, email your application as an attachment to PSYCforms@umd.edu.
- 4) The Academic Advisor will review eligibility requirements and verify your academic plan. Once the advisor signs-off on the plan you can schedule a meeting with the faculty advisor for admission consideration. **MEETINGS ARE BY APPOINTMENT ONLY.**
 - Dr. Catherine Carr cecarr@umd.edu
 - Dr. Erica Glasper eglasper@umd.edu or Dr. Amanda Chicoli achicoli@umd.edu

SECTION I - Student Information

UID#					First Name					Last Name																				
Best Phone										Best Email																				
Primary Major										Secondary Major																				
Credits Earned					G.P.A.					Credits Earned					G.P.A.					You can find your credit and GPA on U Achieve http://uachieve.umd.edu										
Cumulative					In Primary Major																									
<input type="radio"/> Freshman		<input type="radio"/> Sophomore			<input type="radio"/> Junior			<input type="radio"/> Senior			<input type="radio"/> Fall		<input type="radio"/> Spring			<input type="radio"/> Summer														
Academic Standing										Semester Applying										Year										

Application Process:



Neuroscience Minor Application

SECTION II – 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?

Neuroscience Minor Application

SECTION III – 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				
		Total Credits:		Total Credits:
Junior				
		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 are typically offered each year:
See Testudo for current course offerings

Course	Fall	Spr	Course	Fall	Spr
BSCI 360	✓		PSYC 403	✓	
BSCI 353	✓	✓	PSYC 406		✓
BSCI 446	✓	✓	PSYC 407	✓	
PSYC 301	✓	✓	PSYC 409	✓	
PSYC 401		✓	PSYC 489G		✓

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