Neuroscience Program of Study Form Completion Guide

November 2021

STEP 1: REVIEW YOUR TRANSCRIPT

Log into Athena to access your graduate transcripts.

STEP 2: PLOT YOUR COURSEWORK (COMPLETED AND PROSPECTIVE)

Locate the Program of Study from in Grad Status (G138): https://gradstatus.uga.edu/Forms/G138 to enter in your past, current, and future coursework.

For suggestions regarding future coursework, see our Program of Study: https://neuroscience.uga.edu/phdprogram/ and consult with your major professor/s and committee on the coursework that best suits your research needs.

Don't see your desired course on our list of available courses? Contact the Neuroscience Program Officer for instructions on how to petition for its inclusion.

Be mindful of the following parameters:

- 64 credits are required in total
- A minimum of 20 semester hours of coursework at the 8000- and 9000-level, in addition to research, dissertation writing, and directed study
 - Students holding a master's degree are only required to complete 16 semester hours of coursework at the 8000- and 9000-level, in addition to research, dissertation writing, and directed study
- A maximum of 30 credit hours of Doctoral Research (NEUR / BHSI 9000) may count toward your Program of Study.
- Only four (4) hours of Current Literature in Neuroscience (NEUR / BHSI 8030) and Laboratory Group Meeting (NEUR / BHSI 8040) may be applied.
- Only three (3) hours of Seminar in Neuroscience (NEUR / BHSI 8900) may be applied.
- A maximum of three (3) credit hours of GRSC 8000 may be applied.
- Three (3) credit hours of Dissertation Writing (NEUR / BHSI 9300) must be listed on the form.

STEP 3: SUBMIT AND CONTACT THE NEURO GRADUATE OFFICE

Once your form has been approved by the Neuro Program Office, it will be disseminated to your committee electronically for their approval.

STEP 4: CHECK IN WITH YOUR COMMITTEE

Make sure that your committee approves your form in a timely manner. Extended delays may impact your degree progression.



PLEASE NOTE: Rows/fields that have a purple borde have been modified or added.

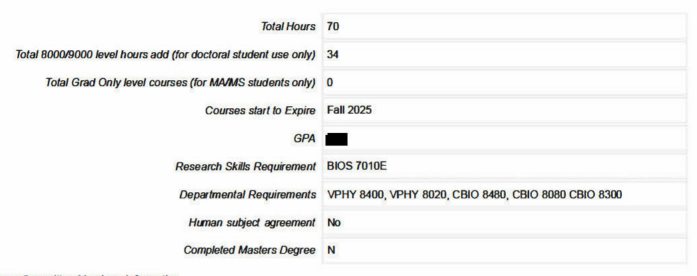
Student

Name		Email		UGA ID	
Major	Neuroscience	Objective	Doctoral	Degree	PhD
Department	Neuroscience			Emphasis	

Course Information

Subject / Course #	Hours	Grade	Term	Year	Grad Level Only?	Validated? Grad School Only
BHSI 9300	3				No	Yes
BHSI 8030	4		a a		Yes	Yes
BHSI 8040	4		[3] (-) her		Yes	Yes
BHSI 8900	3		19		Yes	Yes
BHSI 9000	27		4		No	Yes
GRSC 8000	3		<u>i</u>		Yes	Yes
GRSC 8010	1		5		Yes	Yes
GRSC 8020	2				Yes	Yes
GRSC 8550	1		1		Yes	Yes
LLED 7769	3				Yes	Yes
CBIO 8300	3		15		Yes	Yes
BIOS 7010E	3		19		No	Yes
CBIO 8480	1		*		Yes	Yes
CBIO 6310	3				No	Yes
VPHY 8400	3		H		Yes	Yes
CBIO 8080	3				Yes	Yes
VPHY 8020	3		40		Yes	Yes

Other Information



Advisory Committee Members Information



