## **Checklist for Neuroscience Majors**

NOTE: This is a tool to assist in determining major requirements and does not necessarily reflect all changes made in the past year. For the most up to date information, please check the Bulletin.

Degree	
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Name Advisor

Degree

Graduating Class

## A. Core Courses<sup>1</sup>

Neuro NBIO 140b

Quantitative<sup>2</sup> BIOL51a, 107a; NBIO136b; PSYC 51a, 123a, 148a, 210a; MATH 40A; QBIO 110a; NPHY 115a, ECON 83a or PHYS 105a Course:

B. Neuroscience Electives (Four minimum, three must be 100 level or higher; NEUR99a/b can substitute for one 100 level course; must be NBIO or NPSY level 10 or higher with noted exceptions^)

BIOL 149b^	Molecular Pharmacology Comp.	NPSY 121b	Alzheimer's Disease	
NBIO 136b	Neuroscience	NPSY 139a	Memory and the Brain	
NBIO 142b	Circadian Rhythms Sleep	NPSY 141a	Stress, Physiology & Health	
NBIO 143b	Developmental Neurobiology	NPSY 154a	Human Memory	
NBIO 145b	Circuits and Systems	NPSY 170a	Decision Neuroscience	
NBIO 146a	Neurobio of Human Disease	NPSY 174b	Visual Cognition	
NBIO 147a	Genetics of Behavior	NPSY 176b	Constructing Reality	
NBIO 148b	CellMech Neur Excit & Plasticity	NPSY 180a	Social Neuroscience & Culture	
NBIO 157a	Proj Lab NeuroBio and Behavior	NPSY 182a	Dev. Cog NS: Infancy thru Adolesc.	
NPSY 11b	Intro to Beh Neur	NPSY 196b	Adv. Topics in Cognition	
NPSY 12a	Sensory Processes	NPSY 197a	Adv. Topics Behav Neurosci	
NPSY 16a	Motor Control	NPSY 199a	Human Neuropsychology	
NPSY 17a	Hand and Brain	PHIL 123b <sup>3</sup>	Neuroethics	
NPSY 22b	Intro. To Cog. Neuro.	PHIL 131a <sup>^3</sup>	Philosophy of Mind	
NPSY 28a	Learning and Memory	NEUR 99A/B <sup>4</sup>	Senior Research	
NPSY 120b	Human Space Flight	NEUR 199A/B^ <sup>4</sup>	BS/MS Senior Research	

C. Additional Science Electives: up to four additional Neuroscience Elective courses as well as courses numbered 10 and above in biology, biochemistry, chemistry, computer science, engineering, mathematics, and physics.

BA at least 32 credits (equivalent to 8 full courses) BS at least 40 credits (equivalent to 10 full courses)	Lab Requirement (12 total credits) each line = 2 credits; 4 credit labs count twice
1	1
2	2
3	3
4	4
5	5
6	6
7	
8	
(BS only) 9	
(BS only) 10	

## D. Foundational Literacies (can overlap with other requirements)

Oral	Any School of Science [sn] course with the [oc] designation	
Writing	Any School of Science [sn] course with the [wi] designation	
Digital	Any School of Science [sn] course with the [dl] designation	

## **E.** Footnotes

1. No individual course can count towards more than one requirement within the A, B, or C groups.

- 2. You cannot count BIOL 51a as an Add'I Elective if you are using either ECON 83a or PSYC 51a for your quant requirement.
- 3. Only one PHIL class can count as a neuroscience elective.

4. NEUR 99A & NEUR 99B, 199A and 199B. or NEUR 93 and one semester of NEUR 99, count as one elective taken together. Candidates for NEUR 99 must petition the program committee before the first semester of their senior year and submit a thesis. Candidates for the Senior Honors Program must also orally defend a thesis.