

Name: _____

Year: _____

Minor(s): _____

Neuroscience Minor Requirements

Neuroscience Core (2 courses)

Semester	Course	Course Title (Designation)
	NEUR-100	Fundamentals of Neuroscience
	NEUR-200WQ (if offered)	Research Methods and Techniques in Neuroscience (Q)

Biology Foundation (1 course)

Semester	Course	Course Title (Designation)
	BIO-102Q	Cell Biology (S)

Psychology Foundation (1 course)

Semester	Course	Course Title (Designation)
	NEUR/PSYC-330 OR 332	Behavioral (SS) OR Cognitive Neuroscience (SS)

Electives (2 courses)

Semester	Course	Course Title (Designation)
	BIO-101Q OR 201W	Issues in Ecology and Evolution (S) OR Genetics (S)
	NEUR/BIO-225	Glial Cell Biology
	NEUR/PSYC-230	Sensation and Perception
	NEUR/PSYC-330 OR 332*	Behavioral (SS) OR Cognitive Neuroscience (SS)
	NEUR-350	Special Topics in Neuroscience
	NEUR/PSYC-430W	Advanced Research Methods in Behavioral Neuroscience (S)
	NEUR/BIO-431W	Cellular Neurobiology
	NEUR/PSYC-432W	Advanced Research Methods in Cognitive Neuroscience (S)
	NEUR/BCMB/BIO-433W	Molecular Neurobiology
	NEUR/BIO-435W	Developmental Neurobiology (O,S)
	NEUR/PSYC-464	Seminar: Psychopharmacology
	NEUR/PSYC-466	Seminar: Neurodiversity and the Autism Spectrum
	NEUR-382 OR	Internship (XLP) OR
	NEUR-481W OR 482W OR	Independent Research in Neuroscience (XLP) OR
	NEUR-485 OR 486 OR	Off-campus Research (XLP) OR
	NEUR-491W OR 492W	Independent/Honors Research in Neuroscience (XLP)

Only one course from the following list can be applied to the minor: NEUR-382, NEUR-481W, NEUR-482W, NEUR-485, NEUR-486, NEUR-491W, or NEUR-492W.

A student may substitute NEUR/PSYC-330 for NEUR-100 and STAT-141Q for NEUR-200. When NEUR/PSYC-330 is substituted for NEUR-100, a student must take NEUR/PSYC-332 as their psychology foundation course. This course sequence is recommended for students who declare the minor after their sophomore year.

* A student may take a second psychology foundation course (NEUR/PSYC-330 or NEUR/PSYC-332) as an elective course.

No course can count toward multiple requirements.