UCLA Undergraduate Interdepartmental Program for the Neuroscience Minor

https://www.neurosci.ucla.edu/ • Advisors: Jaclyn Robbin and Aftin Whitten (neurosci@ucla.edu)

Lower Division Requirements: 9 classes, ~40 units

Preparation for the Minor
- Life Sciences LS 7A, 7B, 7C, 23L
- Physics 5A, 5C OR 1A, 1B
- Chemistry 14A, 14B, 14C OR 20A, 20B, 30A

Notes about the Preparation Classes
- Each preparation class must be passed with a C- or higher.
- Students must complete the preparation with an overall 2.0 GPA.
- Students who repeat more than 2 preparation classes or any preparation class more than once are subject to dismissal from the minor.

To enter the minor, students must have an overall grade-point average of 2.0 or better and a 2.5 GPA in the requisite courses for Neuroscience M101A and M101B.
Non-science majors wishing to minor in Neuroscience should be aware that preparation courses in chemistry, life sciences, and physics are requisites to the upper-division course requirements.

Upper Division Requirements: 7 classes, ~31 units

Core Requirements (3)
- Neuroscience M101A (Fall; Prerequisite: LS 7C, Chem 14C/30A, Physics 5C/1B)
- Neuroscience M101B (Winter; Prerequisite: NS M101A with a grade of C- or higher)
- Neuroscience M101C (Spring; Prerequisite: NS M101A with a grade of C- or higher)

Choose four (4) Electives
Please visit https://www.neurosci.ucla.edu/ for a FULL list of approved electives.
- Disability Studies M139, Music Industry M103, Neurobiology M169, Physics C186
- Physiological Science M106, 121, CM123, C126, C127, C130, M135, 138, C144, M145, 146, 147,173, 174, 175, M176, 177, M181
- Psychiatry 174, 176, M182

Elective Notes:
- NS 101L
  - NS majors receive enrollment priority
- NS 102
  - NS majors receive enrollment priority
- NS 199AB
  - Pre-requisites: NS M101A, SRP 99 with same faculty sponsor with academic senate title in neuroscience related lab
  - Must be 2 consecutive quarters
  - Not offered during Summer Sessions
  - Required to present poster at the annual Neuroscience Poster Session in May