## DARTMOUTH COLLEGE

Department of Psychological and Brain Sciences

Checklist for Designing a Neuroscience Minor

## This checklist will guide you in preparing a Neuroscience minor plan for submission in DartWorks.

It is intended to help you plan but should not replace your seeking advice from the Chair of the Undergraduate Committee or any other faculty member as you design an effective and satisfying minor.

Prereq	PSYC 6
Requir	red and Elective Courses:
	Two core courses: choose from PSYC 35, PSYC 36, or PSYC 37 (BIOL 12 can replace PSYC 35.).
	Three Elective Courses including at least one at the 50's level or higher: choose from PSYC 21, PSYC 22, PSYC 28, PSYC 35, PSYC 37, PSYC 38, PSYC 40, PSYC 50s level, 80s level or other approved Neuroscience qualifying elective courses (see the link below).

## **Important Notes and Resources:**

- No course approved for this minor can be used for any other major or minor.
- Requirements of the Minor in Neuroscience, including the list of Neurosciencequalifying electives:
  - https://pbs.dartmouth.edu/undergraduate/neuroscience/minor-neuroscience
- DegreeWorks Major/Minor Declaration Reference Guide for Students: https://www.dartmouth.edu/~reg/guides/dartworks/index.html
- When selecting courses in your minor declaration, please scroll down until you come to the exact course number. Course numbers with decimals come later than course numbers without decimals and courses are listed in order based on the first number (i.e., PSYC 83.08 will come later than PSYC 085 and PSYC 174).