Cognitive Neuroscience Minor:

Students must complete 22 hours of coursework (7 hours of prerequisites that may also count towards the general education program and 15 hours of coursework from the BIOL, CSD, PHIL, and PSYC departments)

Pre-requisites:
_____PSYC 1300-May count as the social science course for the critical inquiry component of General Education (Fall, Spring, and Summer)
_____BIOL 1440-May count as the life science course for the critical inquiry component of General Education (Fall, Spring, and Summer)

15 Hours of coursework selected from the following (Students must take classes from at least three different departments: BIOL-CSD-PHIL-PSYC):

_____BIOL 3310: Neuroethology: The Neural Basis Of Natural Behaviors (Prerequisite: BIOL 1440 with a grade of C or higher. Spring, every other year)
_____BIOL 3370: Introduction to Neuroscience (Prerequisites: BIOL 2405 or 2406, and CHEM 1402 or 1450, or permission of instructor. Fall, spring.)
_____BIOL 4425: Experimental Neurobiology (Prerequisites: BIOL 2490 (C or better), CHEM 1402 or 1450, PHYS 1420. Fall.)

_____CSD 2306: Neuroscience For Communication (Fall, spring, summer.)
_____CSD 3311 Fundamentals of Speech and Hearing Science (Prerequisite: CSD 2322. Fall, spring.)
_____CSD 3321: Language Acquisition And Literacy (Prerequisite: consent of instructor. Fall.)
_____CSD 4311 Introduction to Audiology (Prerequisite: consent of instructor. Fall.)
_____CSD 4330: Neurogenic Communication Disorders (Spring, summer)

_____PHIL 3341: Theories Of Knowledge (Spring, odd years.)
_____PHIL 3375: Philosophy Of Mind (Fall even years.)
_____PHIL 4330: Philosophy Of Language (Spring even years.)

_____PSYC 3325: Cognitive Psychology (Prerequisite: PSYC 1300. Fall, spring, summer.)
_____PSYC 3330: Sensation & Perception (Prerequisite: PSYC 1300. Fall, spring, summer.)
_____PSYC 4325: Physiological Psychology (Prerequisite: PSYC 1300. Fall, spring, summer.)