COGNITIVE NEUROSCIENCE CONCENTRATION (A.B.)

COURSE

OLD REQUIREMENTS

NEW REQUIREMENTS

Gateway



10 (Intro)

None

Cognitive Neuroscience: 400, 450, 150

Cognitive Neuropsychology: 200, 450, 1420

Foundations



Neuroscience: NEUR0010, NEUR1020

NEUR1030

Ne

Two in Cognition:

10

100

200* or 400* or 450*

500

550

610 or 700

Neuroscience: NEUR 10, 400*, 450*

Computational Methods: CLPS 950,

1291, 1492, 1950; CSCI 111, 150;

NEUR 1440, 1630, 1680

Computational Methods:

950, 1291, 1492, 1950

CSCI w/coding: 111 or higher

Methods



900 (Statistics)

1900/01 (Methods) or CLPS/NEUR Lab

900 (Statistics)

1900/01 (Methods) or Lab

Electives



Four courses: Programmatic area of study

Five courses: Programmatic area of study (CPSY, NEUR, CSCI)

Capstone



NEUR 1970, 1980, Seminar

1970, 1980, Lab, Seminar

COGNITIVE NEUROSCIENCE CONCENTRATION (Sc.B.)

COURSE

OLD REQUIREMENTS

NEW REQUIREMENTS

A.B. Requirements

Old A.B. Requirements (12 courses)

New A.B. Requirements (12 courses)

STEM



Four additional STEM courses

Five additional STEM, of which:

At least 2 must be 1000-level CPSY from Electives, Lab, or Capstone

Courses from APMA, BIOL, CHEM, CPSY, CSCI, MATH, NEUR, PHYS or other departments will be considered; courses must be applicable to a concentration in that department

Additional Courses



Additional CPSY Lab Course

None