Main Table:

**General Education Requirements**

- **A. Complete the following:**
  - Psychology Fundamentals: PSYCH 9A
  - Calculus I-II: MATH 2A
  - Data Analysis, Probability, & Stats in Cog Sci: COGS 10A
  - Computational Lab Skills: COGS 106
  - Cognitive Modeling: COGS 107
  - Neural Analytics: COGS 108
  - Cognitive Science Research Seminar: COGS 109
  - Computer Programming: COGS 14P

**Cog Sci Major Requirements**

- **B. Research Methods - Select any THREE (in any combination):**
  - COGS 112A & LA, 112BW & LB, 112C & LC (Experimental Psych)
  - COGS 112N & LN (fMRI Research)
  - COGS 112P & LP (Perception & Psychophysics)
  - COGS 112R & LR (Cognitive Robotics)

- **PsyCh 119&Lab**
  - Prerequisites for all: Completion of Psych 9ABC
  - AND Cogs 10ABC or Math 2AB+Stats 7

- **NO OVERLAPPING OF ANY COURSES WITHIN THE MAJOR REQUIREMENTS.**

- **How many courses can I overlap?**
  - Double major within the Social Sciences: 2 LD courses
  - One major in Social Sciences and a major from another school: 2 courses (any level)
  - Major in Social Sciences and a minor from another school: 2 courses (any level)
  - Major and a minor in Social Sciences: NO OVERLAP
  - Between two minors: NO OVERLAP

- All courses for the major must be taken for a letter grade option. A minimum GPA of at least C (2.0) is required (1) overall, (2) in all the courses required for the major program, and (3) in the upper-division courses required for the major program.

**American Institutions**

**Additional Cog Sci & Units**

- **C. Select SIX courses from:**
  - Bio 35, 36, 37, 38 COGS 14P ICS 31, 32, 33
  - Physics 3A, 3B, 3C OR 7C+7LC, 7D+7LD, 7E, 15 LSCI 3, 10, 20, 51 LPS 30, 31 Psych 14M/Math 2D, 2E, 3A, 3D Stats 7, 110, 111, 112

- **D. Cog Sci Core - Select THREE (3) from:**
  - COGS/PSYCH 130A (Perception), 130N (Neuro Perception; formerly Psych 169), 140C (Cog Sci), 140I (Decision Making), 140L (Learning), 140M (Memory), 150 (Language), 160A (Cog Neuroscience), 160D (Brain Disorders), 160H (Hist of Cog Neuro)

- **E. Core Electives - Select SEVEN courses from:**
  - CompSci 171 (Artificial Intelligence), 178 (Machine Learning), 183 (Comp Biology), LSCI 102 (Formal Lang & Autm), 111 (Phonology), 121 (Syntax), Psych 120A (Abnormal), 120D (Development), 120H (History), 120P (Personality), 131A (Vision), 131B (Hearing), 156A (Language), 161 (Lang & Brain), 161H (Hearing & Brain), 162N (Neuropsych)

- You may also select up to THREE courses from Req B (on left) and D (above), if not already used.

---

**Disclaimer:** It is your responsibility to retain copies of degree checks if you are not a declared major.