

## COGNITIVE SCIENCE MAJOR REQUIREMENT WORKSHEET

Name: \_\_\_\_\_

Net ID: \_\_\_\_\_ Please fill in term and, if necessary, course number in each space below:

### A. PREREQUISITES:

\_\_\_\_\_ COGS 1: Introduction to Cognitive Science

\_\_\_\_\_ [Statistics course](#) PSYC courses require PSYC 10: Statistics and do not accept substitutes

### B. CORE COURSES:

\_\_\_\_\_ Linguistics 1

\_\_\_\_\_ Computer Science 1

\_\_\_\_\_ Cognitive Science 2: Cognitive Psychology or mid-level PSYC course

\_\_\_\_\_ Cognitive Science 25: Philosophy of Cognitive Science, or one of the following:  
PHIL 27/PHIL 34/PHIL 35. Note: all courses have prereq of one course in PHIL.

**C. FOCUS AREAS: Please circle one:** Cognitive Science of Design, Consciousness, Decision Making, Foundations of Intelligence, Human AI Interaction, Language and Thought, Social Interaction Networks

Each COGS major will have to satisfy four courses in a focus area. Courses must be drawn from at least 2 departments. (see our [website](#) for approved focus areas and selected courses)

\_\_\_\_\_ focus area

\_\_\_\_\_ course I \_\_\_\_\_ course II \_\_\_\_\_ course III \_\_\_\_\_ course IV

\_\_\_\_\_ alternate I \_\_\_\_\_ alternate II

Note: If you have questions about the focus areas or if you would like to propose a modification, please contact: Samantha.C.Wray@dartmouth.edu (2025-2026 advisor).

### D. EXPERIMENTAL METHODS REQUIREMENT:

\_\_\_\_\_ [Methods Course](#)

### E. SEMINAR and CULMINATING ACTIVITY:

\_\_\_\_\_ COGS 80: Major Seminar in Cognitive Science.

**AND:**

\_\_\_\_\_ Culminating activity

**Either:**

a) COGS 86, 87: Senior Honors thesis

b) COGS 85: a one or two term independent study project

c) COGS 81: Major seminar in Cognitive Science II, (a second term of COGS 80 with an advanced term paper)