Please fill in term and, if necessary, course number

A. PREREQUISITES:

_______ COGS 1: Introduction to Cognitive Science

_______ A 10-level statistics course (PSYC 10; ECON 10; GOV 10 or equivalent)

B. CORE COURSES:

_______ Linguistics 1

_______ Computer Science 1

_______ Philosophy 10/COGS 11 (Phil of Cognitive Science)

_______ Psychology 28 (Cognition)

C. LABORATORY REQUIREMENT:

_______ (PSYC 11 or other course with laboratory by approval; courses in a number of departments could fulfill this requirement)

D. ADVANCED RESEARCH:

___________ Junior seminar in Cognitive Science, COGS 80. Majors must take this at least once in their Dartmouth career.

AND:

___________ Culminating activity. Either:

a) senior Honors thesis (Cognitive Science 86, 87).

b) a one or two term independent study project (Cognitive Science 85)

c) Completing a second term of the COGS 80, with an advanced term paper.

E. THE FOCUS AREA:
Each COGS major will have to satisfy four courses in a focus area. Courses must be drawn from at least 2 departments. Note: Focus area proposals must be approved by the advisor and the chair of the Cognitive Science steering committee.
Rationale for Focus Area. Please discuss relevance of each course.