COGNITIVE SCIENCE MAJOR

Prerequisites

______ Cognitive Science 2 (identical to Psychology 28)  Term: ______

______ Psychology 10 or Sociology 10 or the equivalent  Term: ______

Requirements

______ Linguistics 1  Term: ______

______ Computer Science 1 (formerly Computer Science 5)  Term: ______

______ Philosophy 26 (Philosophy and Computers)  Term: ______

or 3 5 (Philosophy of Mind)  Term: ______

______ Psychology 60 (Principles of Human Brain Mapping with fMRI)  Term: ______

or 64 (Experimental Study of Human Perception and Cognition)  Term: ______

or approved equivalent  Term: ______

______ One course that satisfies the culminating activity requirement (relevant advanced seminar in Computer Science, Education, Linguistics, Philosophy or Psychology; or a senior COGS 87 Honors thesis; or an approved COGS 85 independent study)  Term ______

______ Five additional courses selected from at least two of the areas listed below:

1. Psychology 21, 25, 26, 40 (COSC 79), 51, 52, 60, 64, 65, and relevant seminars in Psychology
2. Philosophy 6, 26, 27, 30, 32, 33, 34, and relevant seminars in Philosophy
3. Computer Science 8, 31 (formerly 25), 39, 59 (formerly 68), 76 (formerly 44), and 79 (formerly 53)
4. Education 50, 64
5. Linguistics 20 ... 26, and relevant seminars in Linguistics

Term: ______

Term: ______

Term: ______

Term: ______

Term: ______

Revised August 2014