Brief Conceptual Description

The Cognitive Science Minor consists of:

1. The two introductory courses.
2. Five additional courses drawn from either (1) the set of courses that appear in the Cognitive Science BA Degree, including alternatives, but excluding the learning agreement, or (2) the set of all upper division courses with a Cog label.

Enumerative Description

The Cognitive Science Minor consists of:

- The Two Introductory courses:
  - Cog166 Introduction to Cognitive Science
  - Cog266 Brains, Minds and Consciousness
- Five other courses drawn from either (1) the set of courses that appear Cognitive Science BA Degree, including alternatives, but excluding the learning agreement, or (2) the set of all upper division courses with a Cog label - namely:
  - Cog212/Csc212 Programming and Problem Solving / Principles of Programming
  - Cog241/Csc241 Programming and Knowledge Representation / Abstract Data Types and Programming Methodology
  - Cog316 Cognitive Musicology
  - Cog356 Cognitive Processes and Abstract Machines
  - Cog366/Csc366 Computational Models of Cognitive Processing / Computational Models of Cognitive Processing
  - Cog376 Computer Models of Language Representation and Processing
  - Cog411/Psy411 Neural Networks
  - Cog435/Psy435 Cognitive Systems
  - Cog444 Semiotics
  - Cog468 Cognitive Science Capstone Seminar
  - Lin100 Introduction to Linguistic
  - Psy280 Analysis of Psychological Data
  - Psy290 Research Methods in Psychology
  - Psy305 Cognition
  - Phl309 Language, Logic and Thought
  - Phl471 Philosophy of Mind
  - Ant344 Language and Culture