Introduction to Neuroscience
Neuro-100

Biological Sciences
Cellular and Molecular Basis
- How Organisms Develop
  Biol-200
- Molecular Genetics
  Biol-210
- Cell Biology
  Biol-220

Chemistry
Chemical Foundations
- General Chemistry
  Chem-150
- Organic Chemistry
  Chem-202

Psychology
Research Design & Analysis
- Statistics
  Psych-201
- Research Methods
  Psych-204

Neuroscience and Behavior
Fundamentals of Neuroscience
- Cognitive Neuroscience
  Neuro-246
- Psychopharmacology
  Neuro-254
- Hormones & Behavior
  Neuro-256

Specializations - 300 Level
Choose 3 - at least 2 must be lab courses (bold)

Biological Sciences
- Neurobiology
  Biol-333
- Behavioral Ecology
  Biol-321BE
- Human Physiology
  Biol-328
- Vertebrate Anatomy
  Biol-307
- Addiction, Superior Memory, & Diseases
  Biol-321
- Conference Course**

Chemistry
- Chem of Biomolecules
  Chem-312
- Lab Techniques Biochem
  Biochem-318

Psychology
- Lab in Bio Bases of Behavior
  Psych-350
- Seminar in Bio Bases of Behavior
  Psych-359
- Lab in Cognition
  Psych-340
- Seminar in Cognition
  Psych-349

Computer Science
- Artificial Intelligence
  Comsc-334
- Special Topics**

Philosophy
- Philosophy and Science of Emotion
  Neuro-309
- Neuroethics
  Neuro-309

Neuroscience & Behavior
- Systems Neuroscience
  Neuro-336
- Glial Cells in Health & Disease
  Neuro-331
- Mobilizing the Hippocampus
  Neuro-338
- Advances in Neuroscience
  Neuro-341
- Cellular & Molecular Neuroscience
  Neuro-324
- Independent Study
  Neuro-395

**Requires Neuroscience Program approval