Fall 2018 Neurobiology Major Courses

REQUIRED NEUROSCIENCE COURSES
  Neurobiology: ZOOLOGY 523
  Neuroscience Seminar: ZOOLOGY 500

DISTRIBUTED NEUROSCIENCE COURSES
  BIOCHEM 501 - Introduction to Biochemistry*
  BIOCHEM 630 - Cellular Signal Transduction Mechanisms*
  CS&D 503 - Neural Mechanisms of Speech, Hearing & Language
  ED PSYCH 326 - Mind, Brain and Education
  GENETICS 520 – Neurogenetics
  NTP 610 - Cellular and Molecular Neuroscience
  NTP 629 - Molecular and Cellular Mechanisms of Memory
  NTP 651 - Methods for Neuroimaging Research
  NTP 670 - Stem Cells and the Central Nervous System
  NTP 777 - Sleep Mechanisms & Disorders (previously NTP 675)
  NTP 675 - Topic: Brain Mapping in Health and Disease: Applications
  PHM SCI 521 - Pharmacology I
  PHYSIOL 335 – Physiology*
  PSYCH 414 - Cognitive Psychology
  PSYCH 601 - Topic: Epigenetics and the Brain
  ZOOLOGY 603 – Endocrinology
  ZOOLOGY 619 – Biology of Mind

LAB CLASSES /RESEARCH EXPERIENCE
  ZOOLOGY 555 - Laboratory in Developmental Biology

RESEARCH
  Psych 621
  699

Please, check prerequisites before attempting to enroll in any course.