MAJOR MAP
B.S. in Neuroscience

Areas A-E
Review core and other requirements in undergraduate catalog - catalog.gsu.edu
Take PHYS 1110K/1112K or 2211K/2212K, Math 1113 and additional upper level Mathematics course.

Area F
If considering this major, take the courses appropriate to the Major Field.
Take BIOL 2107K/2108K and CHEM 1211K/1212K, Math 1113 and additional upper level Mathematics course.

Freshman
Take advantage of a Study Abroad course during Maymester or summer term.
www.studyabroad.gsu.edu

Take advantage of a Study Abroad course during Maymester or summer term.
www.studyabroad.gsu.edu

Junior
Meet with your sophomore advisor in the University Advisement Center.
advisement.gsu.edu
Visit the Undergraduate Coordinator in the Petit Science Center and pick up a course planner.
www.neuroscience.gsu.edu

Senior
Meet with your freshman advisor in the University Advisement Center.
advisement.gsu.edu
Visit University Career Services.
careers.gsu.edu

Further
Take advantage of a Study Abroad course during Maymester or summer term.
www.studyabroad.gsu.edu

Area G
Try to complete all of the major requirements in your junior year.
Take NEUR 3000/3010
Take junior CTW course, NEUR 3020 - Scientific Method in Neuroscience.

Meet again with both OAA and Areas A-E Freshman Junior Senior

Take biol 2107K/2108K and CHEM 1211K/1212K, Math 1113 and additional upper level Mathematics course.

Consider the additional research opportunities with the Atlanta Network Program.

Connect with Peers
Take advantage of a Study Abroad course during Maymester or summer term.
www.studyabroad.gsu.edu

Think Globally
Take advantage of a Study Abroad course during Maymester or summer term.
www.studyabroad.gsu.edu

Prepare for Life After Graduation
Take advantage of a Study Abroad course during Maymester or summer term.
www.studyabroad.gsu.edu

GRADUATION & BEYOND
BIOLOGY:
Research Advancement, Teaching, Field, Laboratory, Toxicology, Consulting, Biotechnology

THERAPY:
Occupational, Physical, Audiology

MEDICAL:
Physiology, Biochemistry, Pharmacology, Neurosurgery, Neurosurgical, Neurosurgical Radiation, Nursing, Pharmacy, Veterinary

BEHAVIORAL:
Teaching, Research, Animal Behaviorists, Behavioral/Cognitive, Neuropsychologist

SYSTEMATIC BIOLOGY:
Teaching, Research, Field, Laboratory, Taxonomy, Toxicology, Consulting, Biotechnology

DEVELOPMENTAL:
Teaching Research

BIOMEDICAL:
Physiology, Biochemistry, Pharmacology, Nutrition, Immunology, Pathology, Research, Teaching, Quality Control, Engineering, Sales

ENGINEERING:
Artificial Intelligence, Machine Learning, Brain-Computer Interface

EDUCATION:
Teaching Non-Classroom Education

LEGISLATION/LAW:
Neural Ethics, Public Policy, Lobbying, Regulatory Affairs, Patent Law, Environmental Law, Technical Writing

© College of Arts & Sciences, Georgia State University (Updated 6/13)

Neuroscience Institute | Location: 880 Petit Science Center | Phone: (404) 413-5445 | http://neuroscience.gsu.edu