

Major in Neuroscience

The neuroscience program offers an interdisciplinary approach to the study of the nervous system with the goal of understanding the biological basis of behavior. The academic program in neuroscience provides a foundation for understanding the biological, chemical and psychological principles underlying this field. Specific courses in the major provide knowledge of the methods and practice of science and fundamental concepts in neuroscience.

Internship and Research Sites (*recent Scottie sites)

Children's Healthcare of Atlanta (CHOA)*

CDC - Parasitic Diseases*

Duke Institute Brian Sciences

Emory Brain Health Center*

Grady Hospital—Grady Trauma Project*

Mathis Eye Foundation

National Institute of Neurological Disorders and Stroke (NINDS)

PBS Digital Studios Channel

Redbook*

UN Office on Drugs and Crime (UNODC)

Campus & Community Involvement

Get involved during your undergraduate career, both on campus and in the local community:

Campus Involvement

Psych Neuro Club

Lab Assistant

H.E.R.O.

Wellness Center Programs

Community Engagement

DeKalb Medical/CHOA hospital volunteer

Grady Trauma Project

Summer BRAIN Program

Career Fields

Behavioral Health

Biomedical

Forensics

Market Research

Medicine

Pharmaceuticals

Science Advocacy/Policy

Learning Beyond the Classroom

Seek out opportunities to develop these skills and experiences:

Research and Analysis

- Data collection and analysis
- Statistical proficiency and analysis software
- Lab skills, protocols and procedures

Communication & Teamwork

- Writing and speaking skills
- Interpersonal skills
- Ability to work independently as well as on a team

Professional Development

- Organization and time management
- Exposure to patient environment
- Networking skills

Entry - Level

Research Technician

Grant Writer

Medical Scribe

Pharmaceutical Sales Rep

Clinical Coordinator

Mid - Career *

Research Associate

Medical Device Sales

Director of Development

Forensic Science Manager

Medical Science Liaison

Late - Career *

Business Development VP

Senior Research Scientist

Physician

Executive Director

* May Require Graduate Degree

Alumnae in the Workplace

Children's Healthcare of Atlanta (CHOA) Speech Language Pathology

Cincinnati Children's Hosp Medical Ctr *Analytics*

Colon and Digestive Health Specialists *Medical Scribe*

Discovery Litigation Services *Scheduling*

Elan Pharmaceuticals *Sales*

Emory Healthcare

Patient Services

Emory University School of Medicine *Clinical Research*

InVentiv Health

Neuroscience Pharma Product Specialty

Johns Hopkins School of Medicine

Clinical Research

Sanofi Genzyme

Sales

Smallquestions.org

Science Writing

Stanford University Monack Laboratory

Post Doc Fellowship

Teva Neuroscience

Sales

U.S. Food and Drug Administration (FDA)

Regulatory Review

Urban Teachers

Teachina

Yerkes National Primate Research Center

Research

Keeping Up With the Trends

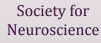
Build your career literacy and applied knowledge by following industry groups of interest. Join professional associations as a student member to attend events highlighting industry news and professional networking. Ideas include:



Neuro Research, Discovery & Therapies



NEUROSCIENCE

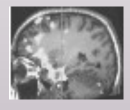




Cognitive Neuroscience Society



Federation of European Neuroscience Societies



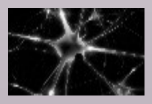
Neuroeconomics



Neuroscience of Change and Communication



Taste & Smell Neuroscience & Technologies



Market Research and Cognitive Neuroscience