The Neuroscience Program provides an interdisciplinary and interdepartmental approach to graduate education and research training in the structure, function, and development of the nervous system and its role in cognition and behavior. Students obtain training at all levels of the nervous system, from cellular/molecular to the behavioral/cognitive.

**Programs**

**Graduate Program of Study**

**Major**
- Doctor of Philosophy in Neuroscience

**Facilities**

Training is conducted primarily in the laboratories and teaching facilities of the Carver College of Medicine graduate departments of Anatomy and Cell Biology, Biochemistry and Molecular Biology, Internal Medicine, Molecular Physiology and Biophysics, Neurology, Neuroscience and Pharmacology, and Psychiatry; the College of Liberal Arts and Sciences departments of Biology, Communication Sciences and Disorders, Health and Human Physiology, and Psychological and Brain Sciences; and the Neuroscience Program.

Students use faculty laboratories and central research facilities for ultrastructural analysis; histochemistry and immunocytochemistry; electrophysiology; fluorescence-activated cell sorting; cellular and subcellular biochemistry; cell, tissue, and organ culture; operant and classical conditioning; molecular biology; behavioral genetics; neural substrates of complex behavior; brain-behavior relationships in humans; neuropsychology; and functional neuroimaging (PET, fMRI).

**Courses**

**Neuroscience Courses**

**NSCI:5212 Foundations in Behavioral and Cognitive Neuroscience**
- 4 s.h.
  Concepts, methods, and findings in behavioral and cognitive neurosciences. Prerequisites: BIOL:3253. Same as PSY:5212.

**NSCI:5365 Seminar: Neuropsychology and Neuroscience**
- arr.
  Clinical neuropsychology and cognitive neuroscience: cutting-edge research from scientific journals, case presentations in clinical neuropsychology, and current research. Same as NEUR:5365, PSY:5365.

**NSCI:5653 Fundamental Neurobiology I**
- 3 s.h.
  Neurobiology from molecular/cellular to systems levels, including cell biology of the neuron; membrane electrophysiology; synaptic transmission and plasticity, functional neuroanatomy, sensory, motor and autonomic systems; emotion, memory, sleep, language, attention and cognition, neuronal development; focus on systems and developmental neurobiology; first in a two-semester sequence. Same as BIOL:5653, PSY:5203.

**NSCI:5654 Fundamental Neurobiology II**
- 3 s.h.
  Neurobiology from molecular/cellular to systems levels, including cell biology of the neuron; membrane electrophysiology; synaptic transmission and plasticity; functional neuroanatomy, sensory, motor and autonomic systems; emotion, memory, sleep, language, attention and cognition, neuronal development; focus on molecular/cellular neurobiology and neurophysiology; second in a two-semester sequence. Prerequisites: BIOL:5653 or NSCI:5653 or PSY:5203. Same as BIOL:5654, PSY:5205.

**NSCI:5658 Fundamental Neurobiology I Discussion**
- 2 s.h.
  Discussion of selected papers, including classics from neurobiology literature; coordinated with BIOL:5653 lecture material. Same as BIOL:5658, PSY:5204.

**NSCI:5659 Fundamental Neurobiology II Discussion**
- 2 s.h.
  Discussion of selected papers, including classics from neurobiology literature; coordinated with BIOL:5654 lecture material. Same as BIOL:5659, PSY:5206.

**NSCI:6265 Neuroscience Seminar**
- 0-1 s.h.

**NSCI:7235 Neurobiology of Disease**
- 3 s.h.
  Broad, thematic understanding of disease mechanisms in neurobiological disorders. Prerequisites: ACB:6252. Same as NEUR:7235.

**NSCI:7305 Neuroscience Research**
- arr.
  Requirements: neuroscience graduate standing.