The Interdisciplinary Major in Neuroscience

Bridging the fields of Biology, Psychology, Chemistry, and Philosophy



Dr. Tanushree Pandit examines signaling mechanisms

contributing to neural fate patterning and neural circuit formation during embryonic development.



Dr. Kelly Dougherty investigates the biophysical mechanisms of antiepileptic drug



Dr. Cameron Ogg

uses in vivo imaging techniques to explore the effects of neuromodulation (cholinergic, noradrenergic) on flexibility in the brain and behavior





Dr. Jason Haberman

studies visual cognition and uses psychophysics to explore how the brain represents crowds of objects, such as faces. The visual system uses averages to derive information about the natural world.



Dr. Jared Milson investigates the nature of inquiry & includes investigating the nature of the norms governing psychological attitudes & speech acts associated with inquiry, developing formal & logical techniques for modeling these norms, & examining how the demands of inquiry shape the nature of scientific representation & explanation.

(AED) action. She uses electrophysiological techniques to understand how AEDs directly influence the ionic currents flowing across the neuronal membrane.

She examines the reciprocal connections between sleep and sensory processing in humans.



Dr. Becky Klatzkin examines the physiological and psychological mechanisms underlying stress-induced eating to understand why some people eat more and some people eat less when stressed.

Neuroscience majors also get to learn with faculty who primarily teach in other departments, such as Chemistry, Philosophy, and Psychology:



Dr. Larryn Peterson



Core Requirements (take all)

Chem 120&125L Biol 130&131L Biol 140&141L

Foundations of Chemistry & Lab Biology I & Lab Biology II & Lab

Psyc 211 or Math 211 Statistical Methods	
Neuroscience (prereq: Biol 130/40, or Psyc	150)
Veur 485 or 486 Senior Seminar	

Depth Requirements (take two from different categories) Cellular

Biol 376 + Lab Molecular/Cellular Neuroscience Biol 377 + Lab Developmental Neuroscience

Systems Neur 300 + Lab Topics in Neuroscience Neur 319 + Lab Sensory Neurobiology

Cognitive

Neur/Psyc 344 + Lab Sleep/Circadian Neuroscience Neur/Psyc 345 + Lab Cognitive Neuroscience

Breadth Requirements (take two, or one plus a third depth)

Chem 411+Lab Neur 299 Neur 451/452 Neur 318 Phil 219 Phil 312

- Medicinal/Computational Chemistry (must choose Neuroscience-related independent project) **Topics in Neuroscience**
- Independent Research in Neuroscience (w/ Rhodes profs or externally only via Rhodes Fellowship; 4 credits)
 - Clinical Neuroscience (prerequisite: Neur 270)
 - Foundations of Artificial Intelligence
 - Philosophy of the Cognitive Sciences



For more information, see the Rhodes College **Neuroscience website here**

Psyc 317 Psyc 216 Psyc 327 Psyc2xx

Psychopathology & the Brain (prerequisite: Psyc 200) Perception

Cognitive Processes (prerequisite: Psyc 150 and Psyc 211) Memory and Memory Disorders

Electives (take two, or substitute with extra depth or breadth courses)

Biol 355 Biol 321 Biol 303 or 304 Biol 307 Biol 325 Biol 340 Chem 315 Chem 416

Animal Development (w/ lab) Animal Behavior (w/ lab, F11 course) Genetics (304 is w/lab) Cell Biology Molecular Biology (w/ lab) Animal Physiology (w/ lab) Biochemistry Pharmacology

Comp 141/142 **Psyc 218 Psyc 220** Psyc 224 **Psyc 231** Xxxx 451/452

Computer Science I or II Psychology of Addiction Psychology of Health **Psychological Disorders** Psychology of Aging Independent Research in another department/program & approved by Neuro program (w/ Rhodes profs or externally only via Rhodes Fellowship; 4 credits)