

# Neuroscience and Cognitive Science

## 2018-20 Curriculum Overview

### GENERAL EDUCATION, FOUNDATION, AND FOCUS COURSES

#### Neuroscience Focus

**CHEM 152 – General Chemistry II w/lab  
CHEM 241A/243A – Organic Chemistry I w/lab  
PHYS 103/182 – Intro Physics II w/lab**

(12 units)

#### All NSCS Students

##### General Education, University Foundations

###### NSCS Foundations:

**MCB 181R/L – Intro Biology I w/lab  
CHEM 151 – General Chemistry I w/lab  
PHYS 102/181 – Intro Physics I w/lab  
MATH 122A/B or 125 – Calculus I  
PHIL 241 - Consciousness & Cognition  
MATH 263 or PSY 230 - Biostatistics**

**NSCS 200 – Fundamentals of Neuroscience & Cognitive Science**

(24-26 units)

#### Cognitive Science Focus

**NSCS 344 – Modeling the Mind**  
**3 courses from at least 2 categories:  
Cognitive Psychology, Linguistics, Philosophy**

(12 units)

### NSCS MAJOR CORE, ELECTIVE, AND FOCUS COURSES

#### Neuroscience Focus

**NROS 310 – Molecular & Cellular Bio of Neurons  
NROS 418 – Systems Neuroscience**

(6 units)

#### All NSCS Students

**NSCS 307 – Cellular Neurophysiology  
NSCS 308 – Methods in Neuroscience  
NSCS 311 – Scientific Programming  
NSCS 320 – Issues & Themes in Cognitive Science  
NSCS 321 – Methods in Cognitive Science**

(11 units)

#### Cognitive Science Focus

**2 courses from the Cognition emphasis list**  
(6 units)

#### Emphasis Electives

(15 units)