# Neuroscience Course Archive

## Neuroscience Courses 2007-2008

### Spring 2008
- **NS201C**: Genetics, Development and Cell Biology of the Nervous System
- **NS219**: Special Topics in Basic Translational Neuroscience
- **NS221**: Current Topics in Neuroscience
- **NS243**: Cognitive Neuroscience

### Winter 2008
- **NS201B**: Basic Concepts Systems Neuroscience
- **NS221**: Current Topics in Neuroscience
- **NS230**: Membrane Biophysics and Synaptic Physiology

### Fall 2007
- **NS201A**: Basic Concepts in Cellular and Molecular Neuroscience
- **NS221**: Current Topics in Neuroscience
- **NS223**: Developmental Neurobiology
- **NS248**: Neural and Behavioral Data Analysis

## Neuroscience Courses 2006 – 2007

### Spring 2007
- **NS201C**: Genetics, Development and Cell Biology of the Nervous System
- **NS225**: Neurobiology of Disease

### Winter 2007
- **NS201B**: Basic Concepts Systems Neuroscience
- **NS235**: Transduction and Signal Processing in Sensory Neurons

### Fall 2006
- **NS201A**: Basic Concepts in Cellular and Molecular Neuroscience
- **NS245**: Behavioral Neuroscience

## Neuroscience Courses 2005 – 2006

### Spring 2006
- **N201C**: Developmental and Cell Biology
- **NS249**: Neural Circuits, Perception & Action

### Winter 2006
- **N201B**: Basic Concepts in Systems Neuroscience
- **NS240**: Neurobiology of Vision

### Fall 2005
- **N201A**: Basic Concepts in Cellular and Molecular Neuroscience
- **NS228**: Neurochemistry and Neuroendocrinology-Neurochemistry of Behavior

## Neuroscience Courses 2004 – 2005

### Spring 2005
- **N201C**: Developmental and Cell Biology
- **NS222**: Signaling in Neurobiology
- **NS225**: Neurobiology of Disease
- **NS248**: Neural and Behavioral Data Analysis

### Winter 2005
- **N201B**: Basic Concepts in Systems Neuroscience
- **NS244**: Concepts of sensory-motor integration (cancelled)

### Fall 2004
- **N201A**: Basic Concepts in Cellular & Molecular Neuroscience
- **NS223**: Developmental Neurobiology
# UCSF Neuroscience Graduate Program

## Neuroscience Courses 2003 – 2004

### Spring 2004
- **N201C**: Developmental and Cell Biology
- **NS235**: Sensory Transduction and Perception
- **NS245**: Behavioral Neuroscience
- Ethical Conduct of Science

### Winter 2004
- **N201B**: Basic Concepts in Systems Neuroscience
- **NS247**: Theoretical and Computational Neuroscience

### Fall 2003
- **N201A**: Basic Concepts in Cellular & Molecular Neuroscience
- **NS230**: Membrane Biophysics and Synaptic Physiology

## Neuroscience Courses 2002 – 2003

### Spring 2003
- **N201C**: Neurodevelopment
- **NS225**: Neurobiology of Disease
- Ethical Conduct of Science

### Winter 2003
- **N201B**: Basic Concepts in Systems Neuroscience
- **NS240**: Advanced Topics in Integrative Neurobiology: The Visual System

### Fall 2002
- **N201A**: Basic Concepts in Cellular & Molecular Neuroscience
- **NS228**: Neurochemistry of Behavior: Neurochemistry and Neuroendocrinology

## Neuroscience Courses 2001 – 2002

### Spring 2002
- **NS242**: Thalamus Cortex and Perception
- **NS202**: Neuroanatomy
- **NS222**: Signaling in Neurobiology
- Ethical Conduct of Science:

### Winter 2002
- **NS201B**: Basic Concepts in Developmental & Systems Neuroscience
- **NS245**: Behavioral Neuroscience

### Fall 2001
- **NS201A**: Basic Concepts in Cellular & Molecular Neuroscience
- **NS223**: Developmental Neurobiology