

## SDSU Physiological Correlates of Behavior 760

### Professor:

Marty Sereno -- email: [msereno@sdsu.edu](mailto:msereno@sdsu.edu)  
class time (2021): MWF 9:00-9:50 AM (opt.: F 8:00-8:50 AM)  
Learning Glass lecture recording location: [SSW 2667](#)  
office hours: Mon 10-11 or by appt.  
*lectures Zoom-streamed and recorded, tests on lecture content*

### Readings/Content:

*readings, lecture videos (links, top of course homepage)*  
*background reading (neuroscience reference texts):*  
Squire, Berg et al., eds. (2008/2013) *Fundamental Neuroscience*, 3rd/4th ed.  
Kandel, Jessell, Schwartz, eds. (2008/2012) *Principles of Neural Science*, 5th/6th ed.  
Nieuwenhuys, Voogd, van Huijzen (2008) *The Human Central Nervous System*, 4th ed.  
*background reading (undergrad neuroscience textbooks):*  
Nicholls et al. (2012) *From Neuron to Brain*, 5th ed.  
Bear, Connors, and Paradiso (2006/2015) *Neuroscience: Exploring the Brain*, 3rd/4th ed.

### Exams:

multiple question short-answer, each question with several subsections, test pdf link posted at 9 AM on exam day morning, email pics of filled-in exam pages by 11 AM  
2 midterms, final (midterms: 24% each, final: 32%), and short final paper (20%)  
old pdf answer keys from my similar UCSD Systems Neuroscience course [here](#) and [here](#)

### Learning Objectives:

Students will be able to do the following:

- (1) describe neuronal electrochemistry, development, and relation to simple dendritic, Hebbian, and attractor models
  - (2) diagram neuroanatomical structures/connections from low to high levels in visual, somatosensory, auditory sensory systems
  - (3) diagram structures/connections involving superior colliculus, cerebellum, striatum, motor cortex, and limbic systems
  - (4) analyze sequential processing stages in visual, somatosens., and auditory systems from signals and systems perspective
  - (5) describe neural models of eye movement planning, hierarchical motor control, and body position and orientation
- N.B.: consult with me if a disability hinders your performance so we can use University resources to maximize learning

### Lecture Topics: (Spring 2021)

#### Week of Jan 18 (WF) -- Introduction

*[Mon: no class]*  
introduction to course  
membrane (Nernst) potential

#### Week of Jan 25 (MWF) -- Cellular Physiology

action potential, voltage-gated channels  
post-synaptic potentials, ligand-gated channels  
NMDA channels, synaptic-timing-dependent plasticity

#### Week of Feb 01 (MWF) -- Relation to Neural Models

dendritic propagation, equivalent circuits  
relation to simple Hebbian network models  
relation to simple attractor network models

#### Week of Feb 08 (MW) -- Neural Development

gastrulation, neural plate, neural tube, optic cup  
cylindrical coordinate system, temporal lobe formation  
the 'rule of Sereno'

#### Week of Feb 15 (MWF) -- Visual System I

retinal circuitry and streams  
dLGN (layers, non-lagged/lagged)

visual map structure (conformal maps)

#### Week of Feb 22 (MWF) -- Visual System II

general scheme for cortical layers  
edges, brightness, and primary motion in V1  
1st midterm review  
*1st Midterm Exam -- Fri, Feb 26*

#### Week of Mar 01 (MWF) -- Visual System III

aperture problems in general (color intro)  
aperture problems for vis. pattern translation, optical flow  
visual attention  
visual object recognition

#### Week of Mar 08 (WF) -- Somatosensory System

*[Mon: no class]*  
somatosensory receptor types  
arm diagram (length, force, alpha/gamma motoneurons)  
pathways (dorsal column, spinothalamic, spinocerebellar)

#### Week of Mar 15 (MWF) -- Auditory System I

somatosensory cortical areas  
somatosensory cortical plasticity auditory transduction and hair cell receptors, cochlear transduction

#### Week of Mar 22 (MWF) -- Auditory System II

monaural cochlear nuclei responses  
auditory brainstem sound localization, construction of space map

#### Week of Mar 29 (MF) -- Finish Auditory, Motor System I

echolocation and speech sound processing  
auditory cortical areas  
*[Wed: no class]*  
gaze stabilization (VOR, OKN, pursuit)

#### Week of Apr 05 (MWF) -- Motor System I

superior colliculus retinal and motor maps  
sensorimotor coord transforms (double-step memory saccade)  
multisensory map interactions -- sup. collic visual/auditory  
multisensory map interactions -- VIP somatosensory/visual

#### Week of Apr 12 (MWF) -- Motor System II

motor system overview  
cortical and spinal pattern generators  
motor cortex  
2nd midterm review  
*2nd Midterm Exam -- Fri, Apr 16*

#### Week of Apr 19 (MWF) -- Motor System III

cerebellum anatomy, physiology  
cerebellum and learning/conditioning connectational overview  
connectational/functional overview striatum  
striatum and hierarchical sequencing

#### Week of Apr 26 (MWF) -- Limbic System

connectational overview limbic system  
H.M. and intermediate term memory vs. inertial guidance  
place cells  
head direction cells  
grid cells  
models: theta rhythms, attractor networks

#### Week of May 03 (MW) -- Neuroimaging EEG/MEG

hardware, spin vs. precession, Bloch equation  
spin echo and gradient echo  
phase-sensitive detection, intro to complex numbers, frequency-encoding -- incorrect and correct intuitions  
signal-to-noise  
neural source of EEG/MEG signals  
current source density, linear forward solution  
course review

#### May 10 -- Final Exam 8-10 AM

*Graduate students: final paper due May 13*