

# **BIOLOGY 341-001: INTRO TO NEUROPHYSIOLOGY**

INSTRUCTOR:	Dr. Dirk Bucher	EMAIL:	bucher@njit.edu
OFFICE:	Central King Building 420G	COURSE WEBSITE:	http://njit2.mrooms.net/
OFFICE HOURS:	M,R: 2:00pm – 3:00pm	COURSE SCHEDULE:	M, R: 4:00 – 5:25pm in CKB 212

**COURSE SUMMARY:** This course will examine the nervous system from a functional perspective. The goal is to understand how ion channels and other components of nerve cells give rise to electrical excitability and synaptic function, and how those properties are then used for coding information and higher order function in the nervous system.

**TEXTBOOK:** "From Neuron to Brain", 5th ed, Nicholls et al.; Sinauer 2012; ISBN 9780878936090. Be sure to have access to Moodle2, login with UCID).

### LEARNING GOALS: AT THE END OF THE COURSE STUDENTS WILL BE ABLE...

- To understand in some detail how electrical and chemical signaling within and between nerve cells works.
- To understand the experimental and theoretical approaches used to study neurophysiology, both for basic research and medical diagnostics.
- To understand fundamental principles of how the nervous system uses electrical activity to encode and decode information about the outside world and internal states.
- To further develop critical thinking and communication skills. This will be measured in the ability to interpret graphs, experimental designs, and problem discussion. Students will be required to participate in instructor-led discussions of the material as they analyze problems and propose possible mechanisms used by neurons to solve them. Weekly quizzes will be used to test some of these goals and reinforce the learning of the material.

## **GRADING POLICY & SCALE:**

Assignment	PERCENTAGE
Participation & Weekly Quizzes	25%
Midterm Exams (2)	40%
Final Exam	35%
TOTAL	100%

GRADING SCALE					
Α	88.1 - 100	С	60.1 - 66		
B+	80.1 - 88	D	50.1 - 60		
В	73.1 - 80	F	0 - 50		
C+	66.1 - 73				

### **IMPORTANT RULES AND POLICIES:**



# **BIOLOGY 341-001: INTRO TO NEUROPHYSIOLOGY**

**TENTATIVE SCHEDULE AND COURSE OUTLINE:** Class will meet twice every week, unless otherwise noted.

WEEK/DATES		LECTURE TOPICS		
Week 1	Tue, Sept. 05	Introduction and course overview - What is Neurophysiology?		
	Thu, Sept. 07	Section 1: Intrinsic neuronal properties		
Week 2	Tue, Sept. 12	[Sept. 12: last day to Add/Drop a class]		
	·	Neurons and glia cells: Morphological and molecular diversity.		
Thu, Sept. 14		Membrane potential I: Ions, channels, Nernst Equation.		
Week 3	Tue, Sept. 19	Membrane potential II: GHK equation and equivalent circuit		
	Thu, Sept. 21	Passive properties: Input resistance, capacitance, length constant, time constant.		
Week 4	Tue, Sept. 26	Action potential I: Ionic mechanisms		
	Thu, Sept. 28	Action potential II: Hodgkin-Huxley formalism, propagation, myelination		
Wook E	Tue, Oct. 03	Diversity of voltage-gated channels: molecular identities and effect on neuronal firing		
Week 5	Thu, Oct. 05	Diversity of voltage-gated channels: molecular identities and effect on neuronal firing		
Mook (	Tue, Oct. 10	Section 2: Synaptic signaling		
Week 6	Thu, Oct. 12	Review, Q&A session		
	Tue, Oct. 17	MIDTERM EXAM I		
Week 7	Thu, Oct. 19	Electrical and chemical transmission: Gap junctions, crayfish escape system, frog neuromuscular junction.		
\\\   0	Tue, Oct. 24	Central synapses, small molecule transmitters and ionotropic receptors.		
Week 8	Thu, Oct. 26	Metabotropic transmission, GPCRs, 2nd messenger signaling.		
\\\   0	Tue, Oct. 31	Transmitter release I: Quantal analysis.		
Week 9	Thu, Nov. 02	Transmitter release II: SNARE complex, vesicle pools, postsynaptic receptors.		
\\\\ \ \ \ 1.40	Tue, Nov. 07	Transmitter types: Synthesis, transport, release, re-uptake and degradation.		
Week 10	Thu, Nov. 09	Types of communication: Transmitters, neuromodulators, neurohormones.		
	Tue, Nov. 14	Synaptic plasticity I: Short-term synaptic dynamics.		
Week 11	Thu, Nov. 16	Synaptic plasticity II: Long-term synaptic dynamics. Aplysia gill withdrawal, LTP, LTD		
	Tue, Nov. 21	MIDTERM EXAM II		
Week 12	Thu, Nov. 23	THANKSGIVIVING BREAK, NO CLASS!		
Week 13	Tue, Nov. 28	Section 3: Sensory transduction mechanisms and simple coding principles Sensory transduction, modalities, coding principles.		
VVCCK 10	Thu, Nov. 30	Somatosensory and auditory coding		
\\/\	Tue, Dec. 05	Visual and chemosensory coding		
Week 14	Thu, Dec. 07	Motor coding: posture and movement control		
\A\ \ \ 45	Tue, Dec. 12	Review, Q&A session		
Week 15	Thu, Dec. 14	READING DAY, NO CLASS		
FINALS		FINAL EXAM WEEK: DECEMBER 15-21, 2017		