Moravian College Department of Biological Sciences

Neuroscience - BIO 362 Fall 2009

Instructor: Dr. Cecilia M. Fox

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Office: Collier Science Room 304

Office Hours: Mondays and Wednesdays 12pm-2pm, Tuesdays 10am-12pm

and by appointment

Lecture: Mondays, Wednesday and Fridays 10:20am-11:10am

PPHAC 103

Lab: Thursdays 8:30am-11:30am

Collier Hall of Science, Room 303

Required Textbook: <u>Neuroscience: Exploring the Brain</u> – 3rd edition

By Mark F. Bear, Barry W. Connors and Michael A. Paradiso

Lippincott Williams and Wilkins

<u>Course Description</u>: The study of neuroanatomy, neurophysiology and neuropathology; special emphasis on the functional aspect of brain organization; introduction to theories and research advances in the field of neuroscience will be presented through journal club and "Neuroscience in the News" activities. Laboratory includes gross anatomy and microscopic study of the central nervous system, computer assisted neurophysiology experimentation, computerized and radiographic study of the brain and a semester long behavior project.

Course Objectives: Upon completion of this course the student will be able to:

- 1) identify and discuss neuroanatomical structures and their related functions
- 2) appreciate the interrelationships among neurological structures
- 3) understand the various means through which neural transmission of information is achieved
- 4) realize the interrelationships among the central nervous system, peripheral nervous system and musculoskeletal system
- 5) become familiar with various imaging techniques in studying and identifying structures of the central and peripheral nervous systems
- 6) effectively discuss current advances in scientific research regarding various areas in neuroscience through journal club and "Neuroscience in the news" activities
- 7) understand and discuss the symptoms, pathology, current therapies and research regarding neurodegenerative diseases such as Parkinson's disease, Alzheimer's disease and ALS

Grading: The grading system is as follows: (+/- will be administered as the professor deems appropriate)

A = 90 - 100

B = 80 - 89

C = 70 - 79

D = 60 - 69

Course Requirements: The student's grade will be based on the following:

Three written lecture exams 100 points each Two laboratory exams 100 points each

Journal club and "Neuroscience in the News" 100 points

presentation / participation

Neurotransmitter presentation

Behavior experiment

Take-home assignment

BAW service learning assignment

Comprehensive final exam

100 points

100 points

100 points

100 points

100 points

Expectations:

- a) <u>Attendance</u>: Regular lecture and lab attendance is expected. <u>No</u> make-up exams will be given unless you have an acceptable reason (family emergency, illness, etc). If an emergency should arise, you must notify me <u>prior to</u> the exam and <u>not</u> after. If you plan to miss lab please notify me in advance.
- b) <u>Cheating:</u> will not be tolerated. Students will be held to the highest standards as specified by the Moravian College Honor Code. Violations of this code will be handled in the most severe manner allowed by university policy.
- c) Reading Assignments: should be completed prior to lecture as well as lab.
- d) <u>Neuroscience in the News:</u> Each student will present some new information in the field of Neuroscience that has been mentioned in the news that week. A schedule of presentations will be posted on Blackboard once the semester begins. <u>Presentations will be on Fridays.</u>
- e) Extra Help: If difficulties interpreting lecture or lab material arise, please contact me regarding tutoring sessions. *I will be more than happy to help!!*
- f) <u>Cell Phones/Pagers</u>: Please either turn off or set on vibrate/quiet mode your cell phones and pagers prior to entering the lecture hall and laboratory. **As a courtesy to the professor, no text messaging during lecture and lab!**

^{**} Both lecture material and reading assignments are fair game for lecture exams.

^{**} The final lecture exam is cumulative.

^{**} The "presentation / participation grade" is based on your participation during the journal club and "news" discussions, preparation for discussion and quality of presentation.

^{**} Presentations, assignments and behavior experiment will be discussed once the course is in progress.

^{*} I look forward to introducing the field of Neuroscience to you. Best wishes for a great semester!

Lecture Schedule

Week of:	<u>Topic</u>	Reading Assignment		
Aug. 30	Introduction to Neuroscience	Chapter 1		
Sept. 6	Neurons and Glia	Chapter 2		
Sept. 7	No Class - Labor Day			
Sept. 13	Resting Membrane and Action Potentials	Chapters 3, 4		
Sept. 20	Synaptic Transmission and Neurotransmitter Systems	Chapters 5, 6		
Sept. 27	Structure of the Nervous System	Chapter 7		
Sept. 30	Exam 1 (Introduction through Neurotransmitter Systems)			
Oct. 4	Structure of the Nervous System (con't)			
Oct. 10-13	Fall Break			
Oct. 14-21	Society for Neuroscience Conference (No class - Take Home Assignment: Cranial Nerves and Chemical Senses)			
Oct. 18	Somatic Sensory System	Chapter 12		
Oct. 25	Spinal Control of Movement	Chapter 13		
Nov. 1	Chemical Control of Brain and Behavior	Chapter 15		
Nov. 4	Exam 2 (Structure of NS through Spinal Control of Movement)			
Nov. 8	Sex and the Brain	Chapter 17		
Nov. 15	Rhythms of the Brain	Chapter 19		
Nov. 22	Brain Mechanisms of Emotion	Chapter 18		
Nov. 25-29	Thanksgiving Holiday			
Dec. 2	Exam 3 (Chemical Control through Brain Mechanisms of Emotio	n)		

Dec. 6	The Aging Brair

Dec. 17 Final Exam at 1:30pm

Laboratory Schedule

<u>Lab</u>	<u>Topic</u>		
Sept. 3	Library Instruction Session - meet in Reeves Library at 8:30am		
Sept. 10	Microscopic Study of the Nervous System Physio Ex. Neurophysiology of Nerve Impulses Neuroscience Abstract Writing Exercise		
Sept. 17	Behavior Experiment - Positive Reinforcement Meet in Collier 303 followed by Animal Facility		
Sept. 24	Gross Anatomy of the Brain, Spinal Cord and Skull; Radiographs <u>Journal Club Presentation: Group 1</u>		
Oct. 1	Cranial Nerve and Special Senses Testing		
Oct. 8	Exam 1		
Oct. 15	No Lab -Society for Neuroscience Conference		
Oct. 22	Introduction to Biopac Software Reflex Testing; Biopac - Reaction Time Journal Club Presentation: Group 2		
Oct. 29	Sex and the Brain: Brain gender exercises Biopac: GSR and Polygraph		
Nov. 5	Biopac: EEG 1 and 2 <u>Journal Club Presentation: Group 3</u>		
Nov. 12	Exam 2		
Nov. 19	BAW Service Learning Activity		
Nov. 26	No Lab – Thanksgiving Holiday		
Dec. 3	Behavior Experiment Presentations		

 $^{^*}$ Professor reserves the right to amend this syllabus as the course progresses *