BIOL 4446: ANIMAL PHYSIOLOGY

Fall 2013 (Cross lisked with Bloc 6626 in Fall 2007 tought by ology) Building Marc Weissburg)

Faculty:

Dr. David W. Garton

313 Cherry Emerson (Biology) Building

tel: 404-385-1039 email: david.garton@biology.gatech.edu

Description:

An introduction to the fundamentals of animal physiology, including basic principles of homeostasis at cellular, tissue and organismal levels. This course includes a survey of basic comparative physiological mechanisms, but focus is primarily on normal functions of vertebrate/mammalian organ systems.

Textbook:

Randall, David, Warren Burggren and Kathleen French. Eckart Animal Physiology: Mechanisms and Adaptations. 5th Edition, W.H. Freeman.

Lectures:

Attending lecture is expected. The lectures and readings are complementary and some material not in the text will be presented only in lecture (and *vice versa*). Lecture exams will be based on topics and material presented in class and in the assigned readings. As a courtesy to your fellow students, please turn your cell phones, PDAs and laptops off while in lecture.

Readings:

Please complete each reading assignment as specified in the syllabus before coming to class.

Grading:

In-class exams: 40% (4 @ 10% each)

Final exam (comprehensive): 30%

Class assignments:

30% (3 @ 10% each)

There will be four 'midterm exams' during the semester, each worth 10% of your final grade. Format will include multiple choice, short answer and problem sets, and these exams are designed to help you prepare for the comprehensive final exam worth 30% (wow) of your final grade. The other 30% of your final grade will be 'outside class assignments,' which will be on varied topics and involve preparing a short, written report based on current literature, accompanied by a single powerpoint slide summarizing your review. Exceptional ppt slides will be selected for in-class presentation (earning bonus points!). The topics and presentation dates are listed in the syllabus (below). Each assignment is due via electronic submission to your T-Square "Drop Box" one week in advance of the "special topic" class. As a reminder, these are individual assignments and you are bound by Georgia Tech's Honor Code not to collaborate nor plagiarize. Violation of the Honor Code can result in enforced withdrawal from the course with a failing grade.

Absences: Students are expected to attend class. Missed exams or other assignments can be completed at a later date ('make-up') only with an excused absence. Excused absences include medical emergencies (with a signed note from the attending physician or health care provider), family emergencies requiring your presence, or an institute sanctioned event (e.g. athlete participating in a competition). Make-up of missed exams or assignments will not be permitted for non-excused absences, and a grade of 0 (zero) will be entered for the missed exam or assignment.

Date	Topics	Chapters
19 Aug	Introduction to Animal Physiology	1
21 Aug	Central Themes & Concepts; Homeostasis Review of Membranes, Osmosis & Ion Transport (Chapter 3 is assigned for review, you are responsible for the	4
	material in this chapter, too!)	(3)
23 Aug	Ion transport	4
26 Aug	Excitable Membranes: Nernst & Goldman Equations	5
28 Aug	Voltage-gated channels and the properties of action potentials	5
30Aug	Membrane, action and generator potentials	5
2 Sep	Labor Day, No classes	
4 Sep	AP conduction within and between neurons	6
6 Sep	Neurotransmitters: Production & Recycling Research Paper 1 Due (Topic: Hormones and Behavior)	6
9 Sep	Intro to sensory systems: transduction	-
11 Sep	Sensory systems	7
13 Sep	Special Topic In Class Presentations I	7
16 Sep	Midterm Exam 1	1,3,4,5,6
18 Sep	Sensory systems	7
20 Sep	Sensory systems	7
A2 0	Company or other constants	7
23 Sep	Sensory systems	8
25 Sep	Overview of the nervous system	
27 Sept	Nervous system Research Paper 2 Due (Topic: Transduction & Integration in Sensory Receptors)	8
30 Sept	Integration of command & control: neuroendocrine pathways	9
2 Oct	Neuroendocrine pathways	9
4 Oct	Special Topic In Class Presentations II	
7 Oct	Midterm Exam 2	7,8,9
9 Oct	Intro to Muscle: Structure & Function	10
11 Oct	Muscle Fine Anatomy	10
	E. II Davida No closes	
14 Oct	Fall Break, No classes	

18 Oct	Integration of Motor Units	10
21 Oct	Adjusting to the Environment: Ionic & Osmoregulation	14
21 Oct	Mammalian Kidney Function	14
25 Oct	Mammalian Kidney Function	14
25 000	Traditional Traditory Luneron	
28 Oct	Non-Mammalian Kidney Function: Weird Ways to Pee	14
30 Oct	Overview of circulatory systems	12
1 Nov	Midterm Exam 3	10,14
4 Nov	Circulation: Physiology of the Heart	12
6 Nov	Circulation: Physiology of the Heart	12
8 Nov	Circulation: Distribution Dynamics Research Paper 3 Due (Topic: Unique Adaptations in Muscle Function)	12
11 Nov	Circulation: Exchanges in Capillary Networks	12
13 Nov	Gas Exchange: Environmental Challenges & Solutions	13
15 Nov	Special Topic In Class Presentations III	
18 Nov	Physiology of gases in blood	13
20 Nov	Physiology of gases in blood	13
22 Nov	Energy: Acquisition and Fate	
25 Nov	Midterm Exam 4	12,13
27 Nov	Energy: Acquisition and Fate	15
29 Nov	Thanksgiving Holiday, No classes	15
2 Dec	Energy: Responding to Environmental Changes	17
4 Dec	Energy: Responding to Environmental Changes	17
6 Dec	Course review session, final exam format	

COMPREHENSIVE FINAL EXAM Monday, Dec 9 11:30 am-2:20 pm