## ANIMAL PHYSIOLOGY LAB

BIPN 105 (Fall, 2017)

## **INSTRUCTOR:**

Chris Armour, M.D., Ph.D. YORK 4070D phone: (858) 534-8571 email: <u>carmour@ucsd.edu</u> office hours: Tuesdays 2:00 p.m. - 2:50 p.m.

### **TEACHING ASSISTANTS:**

Susie Wang Billy Nguyen Patrick Zaccaria Matt Chan

#### **STAFF RESEARCH ASSOCIATE:**

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The purpose of this course is to provide experience with some of the experimental methods of physiology, help students obtain a better understanding of the principles of physiology, and learn how to communicate science in a professional manner. This course is a companion to BIPN 100 (and BIPN 100 is a prerequisite).

There will be three lectures (Mandeville B-210, M/W/F 12:00 - 12:50 p.m.) and two laboratory sessions (York 2426, M/W 1:00 - 5:50 p.m. or Tu/Th 3:00 - 7:50 p.m.) per week. The experiments will be written up in three lab reports. The first two lab reports will be written individually and each report covers two experiments. The final report covers a group project and will be written by the lab group. At the end of the quarter, each lab group will present a short symposium on their project. Homeworks and a comprehensive final will be given.

lab reports:	#1 and #2 - each 20% of course grade	
	#3 - 15% of course grade (all lab reports must be completed to pass)	
symposium:	5% of course grade (participation is required to pass)	
final/homeworks:	40% of course grade (the final must be completed to pass)	

### **REQUIRED MATERIALS**

• Lab manual (UCSD Bookstore)

• Text: <u>Human Physiology</u>, Silverthorn, 7<sup>th</sup> edition (6<sup>th</sup>, 5<sup>th</sup>, and 4<sup>th</sup> edition reading lists are also provided)

- Syllabus/course information/problem sets (TritonEd)
- USB flash drive
- · Safety glasses

# BIPN 105 SCHEDULE (Fall, 2017)

<b>DATES</b>	<u>ACTIVITY</u>	<u>TOPIC</u>	READING		
Sept. 28	Lab	First Day check-in and then leave	(Lab Manual/Silverthorn 7 <sup>th</sup> ed.)		
-	No Lecture	No Lecture			
Sept. 29	No Lecture	No Lecture			
Oct. 2	Lecture	<b>Biophysical Instrumentation</b>	Introduction		
Oct. 2, 3	Lab	Introduction to Instrumentation	#1		
Oct. 4	Lecture	RBC Membrane, Osmosis	125-129		
Oct. 4, 5	Lab	Properties of RBC Membranes	#2		
Oct. 6	Problem Solving	Equipment and RBCs	Problem Set #1		
Oct. 9 (Monday) RBC Membrane Homework due (experiment #2)					
Oct. 9	Lecture	Basis/Propagation of Action Potentials	153-158, 227-252		
Oct. 9, 10	Lab	Sciatic Nerve Studies in the Frog	#3		
Oct. 11	Lecture	Neuromuscular Transmission	252-259		
Oct. 11, 12	Lab	Neuromuscular Studies in the Frog	#4		
Oct. 13	Problem Solving	Sciatic Nerve and NMJ	Problem Set #2		
Oct. 16	Lecture	Lab Reports			
Oct. 16, 17	Lab	Repeat Day			
Oct. 18	Lecture	Muscle Mechanics	378-399		
Oct. 18, 19	Lab	Muscle Studies in the Frog	#5		
Oct. 23 (Mon	day) Skeletal I	Muscle Homework due (experiment #5)			
Oct. 23	Lecture	Smooth Muscle Physiology	403-411		
Oct. 23, 24	Lab	Rat Uterus Preparation	#6		
Oct. 25 (Wed)	nesday) Report #	1 part 1 (Sciatic Nerve - exp. #3) due			
		<u>Turn it in at the lab before no</u>	<u>on</u>		
Oct. 25	Lecture	Cardiac Biomechanics	443-447, 461-472		
Oct. 25, 26	Lab	Starling's Law Video	#7		
Oct. 27	Problem Solving	Skeletal and Smooth Muscle	Problem Set #3		
Oct. 30 (Monday) Report #1 part 2 (NMJ - exp. #4) due					
		<u>Turn it in at the lab before no</u>	<u>on</u>		
Oct. 30	Lecture	Cardiac Electrophysiology	447-461		
Oct. 30, 31	Lab	Cardiac Physiology in the Frog	#8		
Nov. 1 (Wedn	esday) Smooth N	Muscle Homework due (experiment #6)			
Nov. 1	Lecture	Fluid Balance, Edema, and Blood Flow	478-481, 496-501		
Nov. 1, 2	Lab	Hemodynamics in the Frog	#9		
Nov. 3	Problem Solving	PV loop, Frog ECG, Fluid Balance	Problem Set #4		

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<b>DATES</b>	ACTIVITY	<u>TOPIC</u>	<b>READING</b>
			(Lab Manual/Silverthorn 7 <sup>th</sup> ed.)
Nov. 6	Lecture	Student Projects Explanation/Sign-ups	
Nov. 6, 7	Lab	Repeat Day	
Nov. 8	Lecture	Principles of Electrocardiography	457-461
Nov. 8, 9	Lab	Human Electrocardiogram	#10
Nov. 13	Lecture	Non-invasive Cardiac Evaluation	482-486
Nov. 13, 14	Lab	Monitoring Circulation in Humans	#11
Nov. 15 (Wed	nesday) Report #	2 part 1 (Frog ECG - exp. #8) due	
		<u>Turn it in at the lab before no</u>	<u>on</u>
Nov. 15, 16		Discuss Student Projects in Lab - one	e page summary due
Nov. 20 (Mon	dav) Report #	#2 part 2 (Fluid Balance - exp. #9) due	
(	<b>F</b>	<u>Turn it in at the lab before no</u>	on
Nov. 20, 21	Lab	Student Projects	#12
Nov. 22, 23	No lecture/lab	THANKSGIVING	
Nov. 27, 28	Lab	Student Project Repeat Day #1	
Nov. 29, 30	Lab	Student Project Repeat Day #2	
Dec. 1	Problem Solving	Human ECG, Heart Sounds, Murmurs	Problem Set #5
Dec. 4	Lecture	Renal Physiology	132-152, 590-608
Dec. 4, 5	Lab	Human Kidney Function	#13
Dec. 6, 7		STUDENT SYMPOSIUM	
	]	Report #3 (Student Project - exp. #12) du	ue at symposium
Dec. 8	Problem Solving	Kidney and Student Projects	Problem Set #6
Exam Week	F	INAL EXAM	

FINAL EX	FINAL EXAM		
Thursday	December 14		
11:30 a.m.	- 2:30 p.m.		