

Biology 142

General Biology II with Laboratory-Fall 2003

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Course Objectives:

- 1. Survey of the Kingdoms Fungi, Archaea, Eubacteria, and Protista with emphasis on the form, function, and medical importance of each group.
- 2. Describe basic developmental processes in invertebrate and vertebrate organisms.
- 3. Survey of the form and function of the invertebrate animals with emphasis on classification, life histories, ecological adaptations, and medical importance. Describe *connections* between invertebrate phyla based on their development, evolutionary adaptations, and comparative anatomy.
- 4. Review of basic vertebrate biology and classification (lab) and physiology (lecture).
- 5. Laboratory includes:
 - a. a review of classification and further study of animal architecture through dissection
 - b. the examination of demonstration material illustrating representative organisms from each phylum and including information about the classification, ecology, and life history of each.
 - c. continued emphasis on the study of biology through investigative means; including three major research investigations and several other smaller

investigations addressing the physiology or behavior of various invertebrate groups. $\,$

Tentative Lecture Schedule:

Review of Vertebrate Physiology

Week	Date	Topic(s)	
Readings			
Review of I	nvertebrate Divers	ity	
1.	8/27-8/29	Monera Group study project: Fungi	Campbell Ch. 25
	9/1,	LABOR DAY HOLIDAY	
2.	9/3-9/5	Monera / Protista	Campbell Ch. 25 H Ch. 16
3.	9/8-9/12	Protista, Porifera / Cnidaria	H Ch. 17, 18
4.	9/15-9/19	Cnidaria, Development H Ch.	14 Н 353-358
9/15, Writeup for First Investigation due at start of class			
5.	9/22-9/26	Systematics, Platyhelminthes,	H Ch. 19, 20
EXAM 1 10/2, PIERCE 101, 8 AM, COVERS THROUGH DEVELOPMENT AND SYSTEMATICS			
6.	9/29-10/3	Pseudocoelomates,	H Ch. 20, 21
7.	10/6-10/10	Mollusca,	H Ch. 21, 22
FALL BREAK!!, Oct. 13-14			
8.	10/15-10/17	Annelida	H Ch. 25
9.	10/20-10/24	Echinoderms, Prechordates Intro to Chordates	H Ch. 25 ,26

• IN PHYSIOLOGY READINGS, REVIEW AND EMPHASIZE VERTEBRATE MATERIAL ONLY

EXAM 2	10/28, PIERCE 1	10/28, PIERCE 101, 8 AM, COVERS THROUGH MOLLUSCA		
10.	10/27-10/31	Chordate Tissues Support, Protection, Movement	H Ch. 6, 141-155 158-164	
	Sec	ond Investigation WriteupTBA		
11.	11/3-11/7	Circulation	H Ch. 8, 193-198	
12.	11/10-11/14	Gas Exchange, Intro Digestion	H Ch. 8, 199-208 10:226-238	
EXAM 3	11/25, PIERCE	101, 8 AM, COVERS THROUGH	H GAS EXCHANGE	
13.	11/17 - 11/21	Digestion, Intro Excretion	H Ch. 10, 226-238 Ch 7, 168-170 173-179	
14.	11/24	Excretion / Immunity	H Ch. 9	
NOVEMBER 27-29, THANKSGIVING BREAK!!!				
15.	12/1-12/5	Neural Control H Ch	n. 11, 241-253	
	11/19, Write-up fo	r Third Investigation due at start	of class	
16.	12/8	Chemical Control		

Note: I reserve the right to modify this syllabus and course information if I deem it necessary.

Course Information:

I. Text: Biology of Animals, Hickman, Roberts, and Larson. Seventh Edition

II. Laboratory: A. Laboratory Studies in Integrated Principles of Zoology, by Hickman, Hickman, Kats (required)

B. Dissection Kit (required)

C. Additional Materials—You may want to buy (share with a friend) a copy of the Rust book for Biology Labs if you didn't last semester. It will be very useful. In addition, the 141 lab manual will be used for at least two labs in 142.

D. Lab Format: Lab will include:

- 1. Demonstrations of representative specimens of major animal groups
- 2. Observations and dissections of selected specimens, including frog and fetal pig
- 3. Investigative activities which may require oral presentations and/or written reports.

III. Additional Course Information

- This class has a learnlink conference in which you may post questions or discuss with the instructor or other class members. Look here for class news and study hints. I will check it regularly, and I will encourage you to do the same.
- In Biology 142, you are responsible for all lecture material AND material covered in your text readings. Pay particular attention to assigned reading topics and to broad topics not covered in lecture.
- I use the (+/-) scale for grading.
- Tentative point totals for grading are as follows:

Exams 3 @ 100	300
Lab Exams 3@50 Lab Write-ups and Additional Writing	150 75
Final Exam	175
Total	700

- Your attendance will definitely influence your grade. Roll will be taken frequently, and frequent absences will lower your course grade, particularly in students with borderline averages. Conversely, excellent attendance will likely improve your grade. Please read the departmental attendance policy and see me if you have questions.
- Tardiness is exceptionally rude and a history of regular tardiness will also have a negative impact on your grade.
- Exams generally are not made up, unless you have a family emergency or severe illness. If you must miss the exam, you need to let me know ASAP. Exams are typically not rescheduled due to class conflicts or "rough weeks"-- it is part of your job to plan ahead for such contingencies.

IV. Honor Code:

I adhere strictly to the Honor Code and will advise you as the course proceeds regarding rules for citation, group work, etc.

V. Miscellaneous/Office Hours

I am generally in the office from 8-9 MWF, 9-11 Tu Th, or you can make an appointment at other times. I am generally available at any time, however, and I welcome the chance to talk to you, whether it involves class work or is just to visit!





Biology 142 Laboratory - Fall 2003

<u>Date</u>	Topic	Reading
8/28	No lab	
9/4	Kingdom Fungi Morg Bacteriology - Kingdom Monera Investigation #1	gan and Carter 372-385 Morgan and Carter, Ex. #13
9/11	Protista and Porifera Dissection: <i>Grantia</i>	Lytle, 5-6
9/18	Cnidaria Dissection: <i>Metridium, Aurelia, Gonionemus</i>	Lytle, 7
9/23 LAB	EXAM 1, PIERCE 119, 8 AM, THI	ROUGH CNIDARIA
9/25	Development	Morgan and Carter, Ex. #24, Lytle, 4
10/2	Platyhelminthes and Pseudo- coelomates Dissection: <i>Ascaris</i>	Lytle, 9-10
10/9	Open Lab/Bioactive Drugs Investigation #2	
10/16	Mollusca Dissection: Venus, Loligo	Lytle, 11
10/21 LAB	EXAM 2, PIERCE 119, 8 AM, THE	ROUGH MOLLUSCA
10/23	Annelida Dissection: Lumbricus	Lytle, 12
10/30	Arthropoda Dissection: <i>Procambarus</i> Investigation #3Regeneration	Lytle, 13

11/6	Echinoderms, Amphioxus,	Lytle, 14, 15
	Demos: Echinoderms, prechordates,	
	primative fishes	

11/13	LAB EXAM 3, PIERCE 119, 8 AM, THROUGH
	PRIMATIVE FISHES

11/13	Vertebrate Tissues Dogfish, <i>Rana</i> (bones, skin frog) Demos: Teleost fishes, amphibians	Lytle, 16, 18, 2
11/20	Rana (musculature, cow heart) Demos: reptiles, birds	Lytle, 18; 319-320.
12/4	Sus, sheep brain Demos: mammals	Lytle, 19
12/8	Lab closed at 8 AM	

LAB EXAM 4, PIERCE 119, 8 AM, THROUGH SUS



12/9