ZOO 3713c COMPARATIVE VERTEBRATE ANATOMY Spring 2019 Syllabus

Instructor: Mr. Frank T. Logiudice
Office: Biology Building 2, Room 202 C

Office Phone Number: (407)-823-2495

Email Address: Frank.Logiudice@ucf.edu
GTAs: Chris Long and Jake Kelley

Required Materials: 1) Comparative Anatomy of the Vertebrates, 9th edition, by Kent & Carr;

McGraw-Hill Publishing

2) Lab Book and Atlas found on webcourses

Website: http://logiudice.cos.ucf.edu/ Look under the ZOO 3713 folder.

and Webcourses

Grades: The student's grade will be determined by both lecture and laboratory

performance.

Lecture: four lecture exams (worth 100 points each). Total lecture points

available is 400.

Lab: three lab exams (worth 100 points each), the 20 best quizzes (out of 23, 30 pts total) and two dissection proficiencies (worth 10 points each).

Total Lab points available is 350.

Total possible points for the course is 750

Grading Scale:

A = 750 -> 675

B = 674 -> 600

C = 599 -> 525

D = 524 -> 450

F = 449 -> 0

Note: +/- grades are not used in this class.

Academic Honesty: Please refer to the UCF Golden Rule which will be rigidly adhered to.

Attendance: Due to the volume of material presented during this course, good

attendance is a essential! You alone are responsible for all missed work.

Make - Up Policy: Lab exams will not be made up under any circumstances.

Lecture exams may be made up at the instructor's discretion.

(Note: Such is a rare event.)

Preparation: You are expected to be prepared for every class. That includes reading all

assigned materials before each lecture and lab session.

Disposal of Lab Waste: Animal flesh and gloves will be placed into separate, labeled containers during the lab period and removed from the lab for delivery to a professional waste removal company.

Important Dates: Add/Drop Period - January 11/10 Withdrawal Deadline - March 20

ZOO 3713c COMPARATIVE VERTEBRATE ANATOMY Spring 2019 Syllabus

LECTURE COURSE OUTLINE

Week	Subjects	Text Chapters
Jan 6	Introduction, Tissues	1 & Histology Guide
Jan 15	Integumentary System	6
Jan 20	Osteology Parts 1 & 2	7,8
Jan 27	Osteology Parts 2& 3	8, 9
Feb 3	Osteology Part 4	10
Feb 10	Myology	11
Feb 17	Nervous System	16
Feb 24	Nervous System (cont.), Special Senses	16, 17
Mar 3	Special Senses (cont.)	17
Mar 10	SPRING BREAK	
Mar 17	Endocrine System	18
Mar 24	Digestive System	12
Mar 31	Respiratory System	13
Apr 7	Circulatory System	14
Apr 14	Urogenital System	15
Apr 21	Urogenital System (cont.)	15

Tentative Lecture Exam Schedule

<u>e</u> <u>Lect</u>	ture Exam Material
28 Ch.	1, 6 & 7, & Histology Guide
22 Ch.	8 11
25 Ch.	1618
il 24 (10:30-11:30) Ch.	12 - 15
	28 Ch. 22 Ch. 25 Ch.

LAB COURSE OUTLINE

Unit 1: Osteology

Topic -The osteology of the shark, mudpuppy, and cat - Ch 1 + Introduction.

Study Dates -8 January through 22 January

Notable dates -

Lab Practical 1 is on 24 January

Unit 2: Myology

Topic -The myology of the shark, mudpuppy, and cat - Ch 2

Study Dates -29 January through 19 March

Notable dates - Dissection Proficiency Evaluations will be held on 19 March (Dissections should be completed by 7 March.)

Lab Practical 2 is on 21 March

Unit 3: Circulatory System and Visceral Organ Systems

Topic -The circulatory system and visceral organ systems of the shark. mudpuppy and cat - Ch 3

Study Dates -26 March through 16 April

Notable dates - Dissection Proficiency Evaluations will be held on 16 April (Dissections should be completed by 11 April.)

Lab Practical 3 is on 18 April

NOTE: The dates for these exams may need to be changed as the semester progresses. If such becomes necessary, you will be notified at the earliest possible time.

Office Hours: MWF 8:00-8:50, MWF 10:30-11:30, & by appointment