Zooarchaeology Anthropology ANG 5126 Fall 2011 Section 6846 www.clas.ufl.edu/users/sdef/ Dr. Susan D. deFrance 1350-B Turlington Office Hours: T and Th 1:00 - 2:30 p.m. and by appointment

ZOOARCHAEOLOGY

Required Texts

Zooarchaeology by Elizabeth J. Reitz and Elizabeth S. Wing, Cambridge University Press, Second Edition, 2008.

A packet of readings and lab materials is available at Orange and Blue Textbooks

Additional materials will be posted on the class elearning site

Course Objectives

The goal of the class is to provide an understanding of zooarchaeological methods and analysis. We will also cover a variety of theoretical issues related to zooarchaeological research; however, the primary goal of the class is develop skills in the identification and analysis of zooarchaeological materials. You will be expected to master a range of biological information related to skeletal biology and taxonomy. You will then apply that knowledge to a sample of archaeologically recovered faunal remains. The class will also provide you with the skills to make decisions regarding recovery methods in field situations.

Course Requirements

The first third of the class will provide the biological foundation for zooarchaeological research. You will then conduct an analysis of zooarchaeological material. The analysis will consist of the sorting of the material, identification, quantification, and preparation of a report describing your findings. In your report you will contextualize the sample in terms of location and chronological placement, problematize your sample, and compare your findings to other faunal studies. An additional handout on the format of your report will be provided (see also Reitz and Wing Appendix A3-2, Pg. 374). You will also present an oral presentation on your findings to the class.

Grading

Attendance and Participation (CEL phones OFF)	10 %		
Lab Practicals (5 – drop one score, must take all 5)	20		
Assignments (3) 5% each	15		
Midterm take-home exam	20		
Research Project and Paper	25		
15 minute Oral Presentation			
Please do not email me your assignments to me.			

Honor Code:

The UF Honor Pledge: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity. For all work submitted for credit by UF students, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment."

Students with Disabilities:

The Disability Resource Center coordinates the needed accommodations of students with disabilities. Please register with the Dean of Student's office if you require assistance. They will provide you with documentation to present to your professor. <u>www.dso.ufl.edu/drc/</u>

Use of the Archaeology Lab - B357

The archaeology lab is used for teaching and student lab projects. You may use the lab anytime that a class is not in session including nights and weekends. You MUST return the key to the lock box on the door. Do not leave the lab door open and unlocked. Always close the door and make sure that it is locked.

Food and drinks are not allowed in the lab. You must clean the table tops of dirt and return all items to the storage shelves along the walls of the room before you leave.

Your respect and consideration of other individuals is essential. Please keep your voices to a minimum. Please be considerate of your use of space and your belongings (bookbags).

There are some comparative skeletal speciments specifically for teaching. However, the majority of the specimens will be from the zooarchaeology comparative collection. These are modern complete skeletal specimens. Countless hours have been spent in their collection and curation. Please be extremely careful when using them. They are in black boxes. Many of the specimens have been sorted (i.e., the black box will contain several smaller boxes and or vials with various elements).

Once your samples are selected, comparative specimens appropriate to your geographic region will be stored on shelves in the lab.

When using a comparative specimen, place the elements in a tan sorting box or on a plastic tray. Do not place specimens on bare table tops. Be careful to keep comparative specimens separate when you are comparing two or more taxa. Be careful to return all vials and smaller boxes to the original box. Return all specimens to the shelf in the lab from which it was removed so that your classmates have access to the material. Do not leave specimens with your sample. DO NOT remove skeletal specimens from the lab B357.

The archaeological faunal sample for your project will be housed in boxes on a metal tray. You can use tan trays for the sorting and storage of your specimens. Do not write on the tan boxes. Place temporary identification labels in the boxes. These will contain both provenience information and taxonomic information. You will be responsible for returning your project assemblage to the metal cabinet or storage area assigned after each lab session.

You will be responsible for labelling your assemblage with proper information for curation purposes. Once your preliminary identifications are complete, you will prepare species cards with detailed identification information. Once I have checked your identifications, you will be able to prepare permanent labels for you assemblage and transfer your assemblage to ziploc plastic bags for curation.

You are not to remove specimens, samples, or work materials (scales, microscope) from B357. If you do, I will file a grievance with student honor court for inappropriate use of university material and you will also fail the course.

Date	Торіс	Readings
Week 1		
Aug. 23	Introduction	Reitz and Wing Ch. 1 and 2
Aug. 25	History and Theory of Zooarchaeology Taxonomy, field guides, basic sources Homework 1 assigned-taxonomy and habitat	Intro to zooarch Bib fish and mollusk guides various field guides in lab Sisson and Grossman
Week 2 August 30	Skeletal and Basic Biology	Reitz and Wing Ch. 1 and 2 Reitz and Wing A2-1; A2-
Sept 1	Skeletal and Basic Biology	
Week 3		
Sept. 6	Mammalian biology and skeleton Lab: Mammals Homework 1 due	Reitz and Wing Ch. 3 Sisson and Grossman; Gilbert Reitz and Wing A2-3
Sept. 8	Lab: Mammals	other lab materials
Week 4		
Sept. 13	Basic Ecology	Reitz and Wing Ch. 4
Sept. 15	Lab: Birds	Howard 1929
1	Reitz and Wing A2-4-A2-10	Olsen 1972 (part 4)
	Quiz: Mammals	Gilbert et al. 1981
Week 5		
Sept. 20	Site Context and Recovery	Reitz and Wing Ch. 5
Sept. 22	Lab: Reptiles and Amphibians Reitz and Wing A2-11-A2-13 Quiz: Birds	Romer 1956 Olsen 1968
Week 6		
Sept. 27	Primary Zooarchaeological Data	Reitz and Wing Ch. 6
Sept. 29	Lab: Fish	Gregory 1933
	Reitz and Wing A2-14-A2-20	Wheeler and Jones 1989
	Quiz: Reptiles and Amphibians	
Week 7		
Oct. 4	Secondary Zooarchaeological Data Homework 2 assigned	Reitz and Wing Ch. 7, 8
Oct. 6	Taphonomy	elearning readings
	Taphonomy exercise- Homework 3 ass Quiz: Fish	igned
Week 8		
Oct. 11	Ethnoarchaeology	elearning readings
Opt 12	Homework 2 due	
Oct. 13	Lab: receive samples, begin sorting samples Homework 3 due Quiz: All vertebrates	

to my office B-1350 Turlington or my mailbox in Turlington 1112 (please print out a hard copy of your report; do not email them to me)				
Week 17	REPORTS DUE Monday, Decembe	or 12, 4·30 pm		
Friday, Dec. 9	all curation of identified samples must be complete by 4 p.m.			
Week 16 Dec. 6	Student Presentations All corrections to identifications m	ust be completed		
Dec. 1	All identifications must be completed for me to verify begin quantification of data, NISP, MNI, Biomass and Percentages Student Presentations			
Nov. 29	Work on samples			
Week 15				
Nov. 24	Thanksgiving Holiday	read project incluture		
<i>Week 14</i> Nov. 22	Work on samples (sdef in class)	read project literature		
Nov. 17	Work on samples			
Nov. 15	Work on samples I will begin to check identifications	read project literature		
Week 13				
Nov. 10	Work on samples	read project incrature		
<i>Week 12</i> Nov. 8	Work on samples	read project literature		
Nov. 3	Work on samples/Attend SEAC confer			
Week 11 Nov. 1	Work on samples	read project literature		
000.27	Homework 3 due Work on samples			
Oct. 25 Oct. 27	Past Environments MIDTERM EXAM due start of class	Reitz and Wing Ch. 10 and 11		
Week 10				
Oct. 20	Lab – sort samples	C		
Week 9 Oct. 18	Domestication	Reitz and Wing Ch. 9		