ANT4525 - Human Osteology

Classroom Location: Turlington Hall, 1208J (Osteology Laboratory) **Class Meeting Time:** M, W, F 9:35-10:25am (Period 3)

Instructor: Kylie Williamson, MA Email: kylie.williamson@ufl.edu Lab Office Hours (in Osteology Lab): Wed. 10:30-11:30am, Thurs. 1-3pm; or by appointment Office Location: Turlington B307

TA: Samantha McCrane Email: stickey@ufl.edu Lab Office Hours: Tues. 1-4pm; or by appointment

Course Description:

This course introduces the concepts and methods used in the analysis of human skeletal remains from forensic and archaeological contexts. The skills learned and practiced in this course provide a strong foundation for more advanced studies in comparative anatomy, bioarchaeology, forensic anthropology, paleoanthropology, and paleopathology. This course includes lectures, online resources, class workshops, and significant independent laboratory study time.

Student Learning Objectives:

Upon successful completion of this course, students will be able to:

- 1) identify whole and fragmentary human skeletal elements;
- 2) distinguish between human and non-human bone;
- 3) estimate age, sex, ancestry, and stature of an individual;
- 4) estimate MNI (minimum number of individuals);
- 5) discuss and evaluate osteological applications in fields such as comparative anatomy, bioarchaeology, forensic anthropology, paleoanthropology, and paleopathology.

Success in this course usually requires <u>at least</u> 10 hours per week of <u>independent</u> study time <u>in the laboratory</u> in preparation for the quizzes. Performance on the lab practical quizzes and final exam is directly related to the amount and quality of your independent study. YOU SHOULD DROP THIS CLASS IF YOU CANNOT COMMIT THIS TIME!

Texts:

Required:

White TD, Folkens PA (2005) The Human Bone Manual. Academic Press.

Recommended:

White TD, Black MT, Folkens PA (2011) *Human Osteology*, 3rd ed. Academic Press. (This is a recommended but more expensive *alternative* to *The Human Bone Manual*.)

Bass WM (1995 or 2005) *Human Osteology: A Laboratory and Field Manual*. Missouri Archaeological Society.

Buikstra JE, and Ubelaker D (1994) *Standards for the Data Collection from Human Skeletal Remains*. Fayetteville, AR: Arkansas Archeological Survey.

Additional materials will be posted online (Canvas). The course website contains all pertinent information for the course, including the syllabus, handouts, and grades.

Course Requirements:

- 1) Twelve (12) cumulative practical quizzes (100 points each; lowest grade is dropped, totaling 1100 points)
- 2) One (1) cumulative final practical exam (200 points; The grade for the final practical exam **cannot** be dropped.)
- 3) Eight (8) Lab Workshops (25 points each, totaling 200 points)
- 4) Seven (7) Online Quizzes (50 points each, totaling 350 points)
- 5) Osteology Notebook (100 points; due April 15; guidelines below)
- 6) Application Article Presentation (50 points; April 15-22; guidelines below)

Practical Quizzes and Final Exam

Quizzes and exams will involve the identification of fragmentary skeletal remains and anatomical features as well as short-answer questions. The format for quizzes and the final exam will be discussed the first day of class. Quizzes may not be retaken, but the **lowest quiz score** will be dropped at the end of the term. The grade for the final practical exam cannot be dropped.

Lab Workshops

Students will complete lab workshops on craniometrics, dental analyses, sex, age, ancestry, and stature estimations, and MNI estimation. During class time, the instructor will demonstrate proper techniques. Students will complete a series of measurement and/or non-metric assessment stations in the osteology lab outside of class time. The majority of stations will be devoted to the above-mentioned osteological analyses; however, certain stations will cover musculature and observation of bony muscle attachment sites so that students develop a soft tissue context for human bones. Workshop due dates are listed in the schedule below. Please note that while students may work together, each student must complete each station's activities and submit their own answer sheet for each workshop. Cheating or copying answers will not be tolerated.

Online Quizzes

In preparation for upcoming lectures, students should review the assigned readings for the following week and the study material presented in Canvas. Competency will be demonstrated through seven Online Quizzes available in Canvas. The quizzes will be due on Sundays (dates listed in schedule below), and the purpose is to ensure that you are prepared to discuss the material in upcoming classes. Quizzes should be completed without referencing any study materials, unless otherwise directed.

Osteology Notebook Guidelines

Each student in this course is responsible for compiling a notebook of their own labeled drawings of skeletal elements and notes. Required notebook items are listed below and will be discussed in class. There will be a notebook check after spring break. Drawings required for the check will be discussed in class.

- 1) Drawings
 - a. Complete articulated human skeleton (Anterior View)
 - b. Two (2) views of each bone (and tooth) with landmarks and features labeled
 - c. Five (5) skull views (Anterior, Posterior, Lateral, Inferior, and Endocranial Views) with landmarks and features labeled
 - d. Anterior view of orbit with bones labeled
 - e. Drawings or schematics showing hand and foot articulations with bones labeled

2) Lists, flow charts, tables, and/or annotated drawings that record your process for identifying human skeletal fragments

3) Lab Quizzes (12); for each incorrect answer, provide an annotation highlighting the reasoning process for correct identification.

4) Lab Workshops (8); for each incorrect answer, provide an annotation highlighting the reasoning process.

5) Class notes

Application Article Presentation Guidelines

Each student in this course is responsible for selecting an article (problem-oriented study as opposed to a review article) that highlights human osteological applications from a peer reviewed journal such as *American Journal of Physical Anthropology*, *International Journal of Osteoarchaeology*, *Journal of Forensic Sciences*, etc. You will create a PowerPoint to present in class that highlights the following aspects of the study:

- 1) Bony elements(s) analyzed (include a figure depicting the element(s), features, and landmarks)
- 2) Materials
- 3) Methods
- 4) Results
- 5) Importance/broader impacts
- 6) Article Citation

Students must email their selected article to the instructor for approval by the deadline listed in the schedule below (March 1). The instructor is available to discuss article selections and presentations over email or by appointment. Time allotments for presentations will be discussed in class.

Grading:

The following points are possible (2000 total):

- 1100 lab practical quizzes (lowest of 12 scores dropped)
- 200 lab practical final
- 350 online quizzes
- 200 workshops
- 100 notebook
- 50 article presentation

Points earned will be divided by the total points possible, and final grades will be distributed according to the following scale:

Α	≥ 92.50%	С	72.50% - 76.49%
А-	89.50% - 92.49%	C-	69.50% - 72.49%
B +	86.50% - 89.49%	D+	66.50% - 69.49%
В	82.50% - 86.49%	D	62.50% - 66.49%
В-	79.50% - 82.49%	D-	59.50% - 62.49%
C+	76.50% - 79.49%	Ε	≤ 59.49%

Other Policies:

Cell phones, iPods, and all other mobile device must be silenced during class. The use of recording devices is prohibited except with prior Instructor permission.

Students are expected to attend all lectures with assigned readings completed. **No lecture notes or PowerPoint slides will be distributed, under any circumstance.** If a student is unable to attend class, it is **the student's responsibility** to get the notes from a classmate.

Plagiarism or cheating in any form is subject to university policy as outlined by the Dean of Students (http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/).

Students requesting classroom accommodation must first register with the Dean of Students Office (http://www.dso.ufl.edu/drc). The Dean of Students Office will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation. This documentation must be presented to the instructor by the end of the second week of classes, in order for accommodations to be made within a timely manner.

Quizzes and exams missed due to a documented illness or emergency may be rescheduled; however, **48 hours prior notice** should be given to the Instructor, and documentation must be supplied. In the case of unexpected emergencies, the Instructor must be notified in advance, or as soon as possible thereafter, and the student should provide documentation immediately following the absence. Students must contact the instructor within 48 hours of the excused absence to be able to make up a missed quiz or exam.

The following rules constitute a contract between student and Instructor. Your signature below represents your commitment to upholding this contract, and your understanding that failure to do so will lead to point loss and/or dismissal from the course.

Please print, read and sign this page. Turn it in to the Instructor by the date noted on the schedule. Failure to turn in a signed form will result in loss of Osteology Lab privileges.

Rules for the Osteology Laboratory (Turlington Hall 1208J):

- Students must sign in and out of the lab on every visit outside of scheduled class time.
- The room is to remain secure at all times. Access is controlled by a keypad entry lock; students in this course will be granted access (first 6 digits of UF ID, then press the star key). Lock the room if you are the last to leave even if you only leave briefly. If the room is found unlocked, the last group listed on the sign in sheet will be penalized.
- Visitors are not allowed in the lab at any time. NO EXCEPTIONS!
- No specimens are to leave 1208J Turlington Hall (Osteology Laboratory).
- Food and drink are prohibited in the laboratory.
- Photography of course materials or skeletal remains is strictly prohibited.
- The teaching laboratory is not a social center. Be respectful of other students' study time.
- Be respectful of all Anthropology Department staff and other Turlington Hall staff.
- Osteology students are restricted to specimens in the plastic boxes on the back wall of the teaching laboratory, and to additional materials only as provided by the Instructor.
- Above all, please remember that all skeletal remains, laboratory equipment, and other teaching materials are to be treated with the utmost respect.

Transgression of these rules will lead to point loss and/or dismissal from the class.

I ______ (print name) certify that I have read the above rules and understand that failure to comply will lead to point loss and/or dismissal from the course.

Month	Date	Day	Торіс	Required Reading (White and Folkens 2005)
Jan	7	М	Course outline and expectations	None
Jan	9	W	Anatomical terms and bone biology	Skim Ch. 1 & 3 Read Ch. 4 & 6
Jan	11	F	Bones of the skull	Ch.7
Jan	13	S	Online Quiz 1 due 11:59pm	See Canvas
Jan	14	М	Bones of the skull Signed Contract Due	Ch.7
Jan	16	W	Skull foramina	Ch. 7
Jan	18	F	QUIZ 1	-
Jan	20	S	Online Quiz 2 due 11:59pm	See Canvas
Jan	21	М	No Class	-
Jan	23	W	Bone development and craniometrics	See Canvas for handouts
Jan	25	F	QUIZ 2	-
Jan	28	М	Dentition	Ch. 8
Jan	30	W	Human vs. Nonhuman Workshop 1 Available (Due Feb 6)	See Canvas for handouts
Feb	1	F	QUIZ 3	-
Feb	3	S	Online Quiz 3 due 11:59pm	See Canvas
Feb	4	М	Vertebral column	Ch. 9, 14 (pg. 241-245)
Feb	6	W	Ribs and Sternum Workshop 2 Available (Due Feb 13)	Ch. 10
Feb	8	F	QUIZ 4	-
Feb	10	S	Online Quiz 4 due 11:59pm	See Canvas
Feb	11	М	Shoulder girdle: scapula and clavicle	Ch. 11
Feb	13	W	Upper limb: humerus Workshop 3 Available (Due Feb 20)	Ch. 12 (pg.203-214)
Feb	15	F	QUIZ 5	-

Feb	17	S	Online Quiz 5 due 11:59pm	See Canvas
Feb	18	М	Upper limb: radius and ulna	Ch. 12 (pg. 214-224)
Feb	20	W	Hand: Carpals, metacarpals, and phalanges	Ch. 13
Feb	22	F	QUIZ 6	-
Feb	24	S	Online Quiz 6 due 11:59pm	See Canvas
Feb	25	М	Os coxae	Ch. 14
Feb	27	W	Os coxae cont. Workshop 4 Available (Due Mar 13)	Ch. 14
Mar	1	F	QUIZ 7 Application Article Selection Due	-
Mar	4	М	Spring Break	-
Mar	6	W	Spring Break	-
Mar	8	F	Spring Break	-
Mar	10	S	Online Quiz 7 due 11:59pm	See Canvas
Mar	11	М	Lower limb: femur, patella, tibia, and fibula Notebook Check	Ch. 15
Mar	13	W	Lower limb cont. Workshop 5 Available (Due Mar 20)	Ch. 15
Mar	15	F	QUIZ 8	-
Mar	18	М	Foot: Tarsals, metatarsals, phalanges	Ch. 16
Mar	20	W	Foot cont. Workshop 6 Available (Due Mar 27)	Ch. 16
Mar	22	F	QUIZ 9	-
Mar	25	М	Biological profile: Age	Ch. 19 (pg. 360-385)
Mar	27	W	Biological profile: Sex Workshop 7 Available (Due Apr 3)	Ch. 19 (pg. 385-398)
Mar	29	F	QUIZ 10	-
Apr	1	М	Biological profile: Ancestry	Ch. 19 (pg. 400-414)
Apr	3	W	Biological profile: Stature	Ch. 19 (pg. 398-400)
Apr	5	F	QUIZ 11	-

Apr	8	М	Trauma, pathology, and taphonomy	Ch. 17
Apr	10	W	MNI and comingling Workshop 8 Available (Due Apr 17)	Ch. 2, 18
Apr	12	F	QUIZ 12	-
Apr	15	М	Application Article Presentations NOTEBOOK DUE	Articles on Canvas
Apr	17	W	Application Article Presentations	Articles on Canvas
Apr	19	F	Application Article Presentations	Articles on Canvas
Apr	22	М	Application Article Presentations/Review	Articles on Canvas
Apr	24	W	Review	-
May	2	Th	Final Exam at 3:00pm in Osteology Lab (1208J)	-