Anthropology & 215: Biological Anthropology with Lab

Instructor: Anthony Tessandori

Office:	A100D
Office Hours:	T/Th 10:30 – 12:30 and Wednesday 3:00 – 4:00
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Email:	tony.tessandori@bellevuecollege.edu

Meeting Times & Locations

Tuesday/Thursday 12:30 a.m. – 2:40 p.m.

Final Tues, 3/22 11:30-1:20

Course Overview:

Anthropology is the holistic study of humans. We combine methods, theories, and data from natural sciences, social sciences and humanities to examine human experience in the broadest framework possible. Anthropology courses explore human biology, origins, prehistory, and cultural diversity.

Content for Anthropology 215: Biological Anthropology with lab

In "Biological Anthropology" we employ the scientific perspective of biological anthropology to examine our earliest ancestors and relatives and the diversity of modern humans. Topics include theory of evolution, genetics, primate anatomy, fossil record, biological adaptation, human physical variation and reproductive ecology.

At the conclusion of Anthropology& 215 you should be able to:

- 1. To demonstrate an understanding of the historical contexts and consequences of natural science and social science concepts developed for and directed at a holistic and comparative approach to human behavior.
- 2. To recognize, identify and use the scientific method, in particular the principles of biocultural evolution, and to distinguish coherent arguments based on such principles from other claims.
- 3. To show knowledge of the general elementary principles of molecular, Mendelian and population genetics and their synthesis with evolutionary explanation.
- 4. To apply contemporary concepts in human biocultural variation, and distinguish such approaches from older paradigmatic formulations.
- 5. To recognize behaviors found throughout the primate order with particular attention to the social ecology of primate behavior.
- 6. To compare the gross anatomy of modern hominids and non-human primates and gain knowledge of their taxonomic classification.
- 7. To demonstrate detailed paleoanthropological knowledge of fossil hominoids and hominids, enabling the contrast, comparison and construction of hypothetical phylogenetic interpretations of hominid lineages and the selective evaluation of competing theories of hominization.

General Education Rating

Critical Thinking, Creativity, and Problem Solving:	3

Quantitative and Logical reasoning:	1
Ethics:	1
Historical and Intellectual Perspectives:	1
Cultural Diversity:	1
The Nature of Science:	3
Science & the Natural World:	2

Student Responsibilities

To make the most out of the educational opportunities in this class, you need to take an active and energetic role in your own learning process. Success can best be achieved by completing the following student responsibilities.

- Complete all reading assignments before class on the day assigned.
- Participate actively in each discussion activity. We cannot reproduce a classroom level discussion. No makeup discussions are available. In this sense absences will have a negative impact on your grade.
- All materials **MUST** be turned in by the end of the final exam period to be counted. No late work will be accepted unless arrangements with the professor have been made.
- Take advantage of extra credit opportunities.
- Use the instructor's office hours for questions.

Textbook and readings

Each class session there are book reading assigned. There are to supplement the materials covered in class. I will cover most of the material in the book, however, the material may be covered in slightly different ways and may be in more or less detail than my coverage in class. There are also a few topic that I do not cover that are in the book. If the chapters that this material appears in is assigned, this is fair game for the exams. The text book is highly recommended. There will be a copy in the school library on reserve.

Biological Anthropology (6th Edition), Michael Allen Park, McGraw-Hill (Recommended)

Evaluation

Student evaluation centers upon successful mastery of the course content. Final grades will be based upon the following set of assignments and point distributions.

- Lab Write-ups: (3 @ 50 pts.): 150 pts.
- Lab Participation: 100 pts
- Diversity Project: (4 @ 50 pts.): 200 pts.
- Exams (2 @ 100 pts. ea.): 200 pts.

Lab Write-ups

We will be conducting six laboratory assignments. These will include both physical activities and discussion based activities. Some labs will occur during class time, other will be conducted as homework.

Three of the above labs will have associated write-ups. Each write-up will be due one week after the completion of the lab

Most of the in-class lab activities will occur on **Thursday**. I will provide you with a lab handout by the Tuesday prior to the scheduled activity. It is your responsibility to read and understand the entire lab activity prior to coming to the lab session.

For at home labs, the assignment will be discussed in class. If you miss the discussion it is your responsibility to get the information from a class mate.

Late write-ups are subject to a point reduction each day it is late including non-class days and weekends.

Lab Participation

These points will be based on your participation in lab activities. If you take part in the lab activities as an active learner, you will receive full credit. The awarding of these points is up to my digression.

There are no make-ups for lab assignments if you miss it you lose the points.

The Diversity in You

You are an individual that is composed of an amazing amount of diversity. Regardless of what you think you are made up, you are made of more. This project will explore this. This project will have four steps. Three will be turned in in-class, the last step will be tacked on to the final exam. Each step will focus on a unique aspect of you. My goal in assigning this is to get you to see yourself in a new and amazing ways. Most of all I want you to enjoy this process. It will be hard at times but in the long run it will be well worth it. More information will be provided. Late write-ups are subject to a point reduction each day it is late including non-class days

Exams

and weekends.

There will be three non-cumulative exams. Each will cover material from the preceding section of the course. They will be made of 50 multiple-choice and true/false. The final exam may have a cumulative essay portion. You will need a scantron form for each exam. *No makeup exams will be available without written documentation of a legitimate excuse (death, accident, hospitalization, illness, etc.). There will be not makeup laboratories or discussions (these cannot be recreated).*

Grading Scale

Your final grade will be based upon the accumulation of points using the table below.

Grade & Percentage	Point Value
A = 92-100%	(598-650 pts)
A = 90-91%	(585-597 pts)
B+ = 88-89%	(572-584 pts)
B = 82-87%	(533-571 pts)
B- = 80-81%	(520-532 pts)
C+ = 78-79%	(507-519 pts)

C = 72-77%	(468-506 pts)
C = 70-71%	(455-467 pts)
D+ = 68-69%	(442-454 pts)
D = 50%-67%	(325-441 pts)
F = <50%	(<325 pts)

Academic Integrity and Safe Zone

Cheating and plagiarism will not be accepted. Proper citation of ideas, concepts and quotes that are not your own is required. Cheating and plagiarism will result in a zero score on that assignment and will be reported to BC administration.

This class is designed to explore and discuss controversial issues. Sometimes these issues evoke emotional or personal repossess. It is important for students to be able to speak their minds without worrying about ridicule, demeaning remarks, or hurtful statements. Any occurrences of such comments will be dealt with immediately.

Schedule:

The schedule below indicates due dates for assignments and associated tutorials and readings.

WEEK	Date	Reading	Class Activities	Diversity	Labs
Week 1	1/4 & 1/6	Ch. 1 and 2	Introduction History of Evolutionary Thought Natural Selection	Diversity 1	Scientific Method lab
Week 2	1/11 & 1/13	Ch. 3 and 4	Heredity & Evolution Genetics		DNA part 1
Week 3	1/18& 1/20		Genetics Macroevolution		
Week 4	1/25 & 1/27	Ch. 5	Forces of Evolution	Diversity 2	Forces Lab
Week 5	2/1 & 2/3	Ch. 6	Exam #1 (2/1) Living Primates		Primate Taxa Lab
Week 6	2/8 & 2/10	Ch.7 and 8	Primate Behavior		Primate Locomotion lab
Week 7	2/15 & 2/17	Ch.9	Fossil Primates		
Week 8	2/22 & 2/24		Hominid Origins		Hominid Taxa Lab
Week 9	3/1 & 3/3	Ch. 11	Doing Field Work in Kenya	Diversity 3	Paleolithic Hunting
Week 10	3/10 No Class 3/8	Ch. 12 and 13	Modern Humans		DNA part 2
Week 11	3/15 & 3/17	Ch. 14	Human Adaptation Reproductive Ecology		Blood lab
Final	3/22	Tuesday	11:30 – 1:20		

Labs in italics denote Labs done in class.

Finals Schedule

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Daily or M/W or M/W/F ONLY	Exam Day	Exam Time
7:30	Mon, 3/21	7:30-9:20
7:50 or 8:30	Wed, 3/23	7:30-9:20
9:30	Mon, 3/21	9:30-11:20
10:10 or 10:30	Wed, 3/23	9:30-11:20
11:30	Mon, 3/21	11:30-1:20
12:30	Wed, 3/23	11:30-1:20
1:30	Mon, 3/21	1:30-3:20
2:30 or 3:00	Wed, 3/23	1:30-3:20
3:30	Mon, 3/21	3:30-5:20
4:30	Wed, 3/23	3:30-5:20

T/Th or T/TH/F only	Exam Day	Exam Time
7:30, 7:50 or 8:30	Tues, 3/22	7:30-9:20
9:30, 10:10 or 10:30	Tues, 3/22	9:30-11:20
11:30 or 12:30	Tues, 3/22	11:30-1:20
1:30 or 2:30	Tues, 3/22	1:30-3:20
3:00, 3:30 or 4:30	Tues, 3/22	3:30-5:20

SNOW DAYS or other non-schedule class cancelations

The possibility is always there that class will be cancelled unexpectedly. In the case that class is cancelled, I will post information on MyBC. This will include lecture material, assignments and handouts. It is your responsibility to check this in a timely manner and before the next class session. Material provided in this way will be covered as a review in class but will not be lectured on in detail.

WHAT COURSES IN ANTHROPOLOGY ARE OFFERED AT BC?

There is a general introductory class (Survey of Anthropology) which highlights all four subdisciplines of anthropology. BC offers in-depth courses in Anthropology which I encourage you to take: archaeology (Great Discoveries in Archaeology; Archaeology; Ancient North America; Incas & Their Ancestors; Aztecs, Mayas, & Their Ancestors), biological anthropology (Biological Anthropology; Bioanthropology with Lab; Cross-cultural Medicine; Forensic Anthropology), cultural anthropology (Food, Drink, & Culture; American Life & Culture; Cultural Anthropology; Sex, Gender, & Culture; Environment & Culture; REEL Culture; Religion & Culture) and linguistics (Language, Culture, & Society). Check BC's Course Catalogue for a full description of each course. We will also be offering several special topics courses spanning the discipline. Topics may include Primatology, Experimental Archaeology, Anthropology of Immigration and Scandinavian Culture. There are no prerequisites for any of these courses and they fulfill degree requirements. Different formats (on campus, on-line, hybrid) are offered. Stop by and visit the Social Science Advisor, Deanne Eschbach, in Room D110, for free professional planning and advising, or contact Anthropology Prof. Tony Tessandori (tony.tessandori@bellevuecollege.edu) to learn more about majoring in anthropology.

WHAT COURSES ARE WE OFFERING FOR THE Spring 2011? (Tentative Schedule)

	MONDAY/WEDNEDAY	TUESDAY/THURSDAY
8:30 -	ANTH& 100:	ANTH& 206:
10:20 am	Survey of Anthropology - hybrid	Cultural Anthropology -hybrid
10:30 -	ANTH 197	Monday – Thursday and one hour online
11:20 am	Natives American Culture of the Southwest	Monday – Thursday and one nour online
10:30 -	ANTH232	ANTH& 208
12:20pm	REEL Culture	Language, Culture & Society
	ANTH 108	ANTH& 215A
12:30 -	Food, Drink and Culture	Biological Anthropology with Lab
2:40 pm	ANTH 222	ANTH& 234
	Environment & Culture	Comparative Religion
3:00 -		ANTH& 215B
5:10 pm		Biological Anthropology with Lab
7:50 –		ANTH& 100
10:00 p		Survey of Anthropology

We also have many of the same courses offered online.

WOULD YOU LIKE TO JOIN THE WEIRD ANTHROPOLOGY CLUB?

Anthropologists can and do study just about anything. In this class, you will learn about some of the usual topics...Join the club and find out about the other stuff. The Weird Anthropology Club's mission is to explore topics that other groups do not cover. You can expect to investigate topics from Bigfoot to indigenous hunting techniques and everything else in between. Please contact Anthropology Professor Tony Tessandori, club advisor, if you are interested in joining other weird anthropologists in their pursuit of understanding humanity.

(tony.tesssandori@bellevuecollege.edu)

Want to know how great you would look as a cavewoman or caveman? Go to: www.humanorigins.si.edu/resources/multimedia/mobile-apps



ARE YOU INTERESTED IN EARNING A CONCENTRATION IN ANTHROPOLOGY, ALONG WITH YOUR DEGREE?

In addition to earning an AAS degree, you can take 20 credits of required courses to earn a concentration in Anthropology. These four courses provide the basic foundation of Anthropology and represent the 4-field approach of American Anthropology. By next academic year, all of them will be offered on-line.

ANTH& 204 - Archaeology (5 credits of Social Science)

ANTH 208 - Language, Culture, & Society (5 credits of Humanities or Social Science)

ANTH& 206 – Cultural Anthropology (5 credits of Social Science)

ANTH& 215 - Bioanthropology with Lab (5 credit of Lab Science)

STUDENTS WITH DISABILITIES: If you have medical information to share with me in the event of an emergency, please contact me via email or come to see me during office hours. Emergency preparedness is important! If you need course modifications, adaptations, or accommodations because of a disability, I can refer you to our Disability Resource Center (DRC). If you prefer, you may contact them directly by going to B132 or by calling 425.564.2498 or TTY 425.564.4110. Information is also available on their website at http://bellevuecollege.edu/drc/

EXPLORE THE LMC! The Library Media Center is at your fingertips! I *strongly* encourage you to visit the LMC at least this quarter, but you can also access it via the web. Talk to a Reference Librarian at the Library (D-126), by calling (425) 564-6161, or by email: reference@bellevuecollege.edu.

Main Library Media Center: http://bellevuecollege.edu/lmc/

For the LMC online catalog: http://bellevuecollege.edu/lmc/catalogs.html
 For article databases: http://bellevuecollege.edu/lmc/periodicals.html

For all of your written work: Submit proofread work **only**. Work not proofread will be returned **once** for a rewrite, expected to be handed in within 48 hours. If you need help with your writing, please make use of the following student support services:

Academic Success Center: http://bellevuecollege.edu/academicsuccess/

• Academic Tutoring Center: http://bellevuecollege.edu/tutoring/

TRiO Student Support Services: http://bellevuecollege.edu/TRiO/

• Writing Lab @ BCC: http://bellevuecollege.edu/writinglab/

Preventing Plagiarism: Plagiarism is a form of academic dishonesty occurring when students use information or material from outside sources and do not properly cites those sources. This is grounds for disciplinary action. It is your responsibility to understand plagiarism and its consequences. Plagiarism occurs if:

- a. You do not cite quotations and/or attribute borrowed ideas.
- b. You fail to enclose borrowed language in quotation marks.
- c. You do not write summaries and paraphrases in his/her own words and/or doesn't document his/her source.
- d. You turn in work created by another person.
- e. You submit or use your own prior work for a current or past course, or work from one current course in another course *without express permission* from your professors. This may also be considered academic dishonesty.
- f. Consequences: If it is determined that you have plagiarized or engaged in other forms of academic dishonesty, you will likely fail the assignment and possibly the course, despite points earned through other work. Acts of academic dishonesty are reviewed for disciplinary action.

Bellevue College Anthropology& 215 5 units Section A	
Syllabus Agreement	
By signing this sheet and returning it to class by January 13 th I affirm that I have read understand the requirement of Anth&215: Biological Anthropology with Lab WINTER 2011.	and
Name (printed):	
Signature:	
Date:	