

**Human Variation
Anthropology 356 (01:070:356:01)**

**Spring, 2017
S. Cachel**

The syllabus is available from the class Sakai site, accessible via the Rutgers Sakai portal (<http://sakai.rutgers.edu/portal>). This syllabus can also be downloaded from the Website of the Rutgers Department of Anthropology (<http://anthro.rutgers.edu/>; click on undergrad program; click on courses; click on 01:070:356 Spring 2017).

Course Venue: Monday, Wednesday 3:55-5:15 P.M., Biological Sciences Building, Room 205, Douglass Campus

Instructor: Dr. Susan Cachel

Office: Room 203C, Biological Sciences Bldg., Douglass. Use the left staircase from the building entrance; turn right as you exit the stairwell to the 2nd floor. My office is in the complex of rooms through the steel door immediately to the right of the stairwell.

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Office Hours (Spring Semester): Monday 1-3 P.M., or by appointment

Course Description:

This is a course in physical anthropology that describes variation in living humans, and identifies the random or adaptive evolutionary processes responsible for this variation. It deals with genetic, anatomical, and physiological differences within and between populations. It deals with the effects of breeding isolation and small population size on human variation. It addresses human biological adaptation to climatic extremes, and the history and differentiation of major human population groups. Two fossil human groups (*Homo erectus* and the Neanderthals) will also be covered, because of adaptations to climatic extremes shown in these groups, and because of their importance in the history of human dispersal worldwide, and questions about the origins of anatomically modern humans. Lastly, the course will deal with modern human settlement throughout the world.

Course Objectives and Goals:

Students are introduced to the range of biological variation in living humans. They will understand that human variation has both genetic and environmental (including cultural) components, and that these components frequently interact. This variation has been evolving through time, as humans adapt to different environmental circumstances, and some of this variation is non-adaptive. Students will understand how humans are changing now, because human evolution is continuing. Students will be introduced to how variable human traits are analyzed during an in-class lab. Students will be able to analyze and to think critically about

articles in the popular press that deal with human differences, including genetic differences, and human adaptation and adaptability.

Required Texts:

1. Kenneth Kamler. 2004. *Surviving the Extremes. What Happens to the Body and the Mind at the Limits of Human Endurance*. Penguin. (paperback).
2. Charles Mann. 2011. *1491. New Revelations of the Americas Before Columbus*, 2nd ed. Vintage Books. (paperback).
3. Stephen Molnar. 2005. *Human Variation: Races, Types, and Ethnic Groups*. 6th ed. Prentice Hall. (paperback).
4. Nicholas Wade. 2014. *A Troublesome Inheritance. Genes, Race, and Human History*. Penguin Press. (paperback).

All texts are available from the Rutgers University Bookstore on Somerset Street in downtown New Brunswick.

The class Sakai site is accessible via the Rutgers Sakai portal (<http://sakai.rutgers.edu/portal>). Log on using your Rutgers net I.D. and password. Class announcements will appear here. You must regularly check your Rutgers e-mail account to see these announcements. Necessary course material is downloadable from this site (the syllabus, the lab sheets, tables, pdf files of papers, etc.)

Attendance Policy: Students are expected to attend all classes. If you miss one or two classes, you must use the Rutgers University absence reporting website to indicate the date and reason for your absence. An e-mail is then automatically sent to instructors. The URL for this website is <https://sims.rutgers.edu/ssra/>. In cases where students miss classes for periods longer than a week, this website will automatically direct them to consult a Dean of Students for assistance, and will help to verify the circumstances of their absence. If students are absent from class for long periods without a verified cause, the Dean's Office may direct the Rutgers Police to conduct a "Wellness Check." Note: Health, accident, and family issues are valid reasons for missing class; vacations, etc. are not.

Scholarship and Class Etiquette: The Rutgers School of Arts and Sciences mandates that instructors immediately report all cases of suspected plagiarism and cheating to the Academic Deans. Please turn off cell phones while in class. It is all right to use laptops for taking notes. It is not all right to surf the web during class. This irritates the instructor (me), and is rude and distracting to other students. Do not do this.

Course Requirements:

Two exams each account for 25% of the final grade, for a total of 50%. The second exam is not cumulative. I will not consider giving a make-up exam, unless I am first contacted about your absence either before or immediately after the class exam. Participation in **one in-class lab** accounts for 10% of the final grade. **Four video responses** each account for 5% of the final grade, for a total of 20%. Each response will answer several questions that I will pose before the video. Each response will be turned in immediately after class.

A short paper (4-5 pages, double-spaced) will account for 20% of the final grade. Using information and an anthropological perspective provided by this course, the short paper should critically analyze a recent popular magazine article (e.g., one appearing in *Time*, *The New Yorker*, *Self*, *Discover*, *Psychology Today*, *Scientific American*) or a major newspaper article (e.g., a multi-page article appearing in the Tuesday *New York Times* Science section) published within the last 1-2 years. The full citation for the article must appear at the beginning of the paper. The article must deal with a topic covered in the course. Ask me, if you are in doubt about the appropriateness of an article. You must analyze the article, not simply describe it. The short paper is due on the last day of class (May 1st). I must have a hardcopy version of the paper, not an e-mailed attachment.

I will lower grades on any paper turned in late.

I advise class attendance, because lecture material is up-to-date and interpretive, and may not be covered in the textbooks. Lecture material will be intensively covered in the exams.

COURSE SCHEDULE, TOPICS, & READINGS

January 18 Introductory

January 23 History of the Study of Human Adaptation & Variation
Cachel 2003 Grzimek.pdf (pdf file on Sakai)—click on “Resources”
Wade, ch. 1

January 25 Chromosomes; The Structure of DNA
Wade, ch. 2

January 30 Comparative Genomics; Cell Division & Gametogenesis
Wade, ch. 3, Molnar, ch. 1

February 1 Principles of Genetics

February 6 Populations; Population Isolates
Wade, ch. 4

February 8 Natural Selection & Random Change in Small Groups
Wade, ch. 5

February 13 Dominant & Recessive Inheritance in Humans; Evolutionary Development (“Evo-Devo”) in Humans
Molnar, ch. 2

February 15 **In Class Lab Exercises—examining a human trait of purely genetic determination & a human trait determined by both genetics and environment**

Read “The Thousand Year Graveyard,” by Ann Gibbons, *Science*, Dec. 13, 2013. The text, slideshows, and videos are accessible at <http://scimag/thouyear>. This material explores the changing record of death and disease in a 1,000-year-old graveyard in Tuscany, in northern Italy. It therefore explores ongoing human evolution within the same population.

February 20 **1st Video: “Ghost in Your Genes”**
Turn in response paper immediately after class.

February 22 Mutations; Aneuploidy; Sex-Linked & Sex-Limited Inheritance in Humans; Imprinting; Chromosomal Abnormalities; Genes & Development
Molnar, ch. 7

February 27 **2nd Video: “Spillover: Ebola, Zika, and Other Emerging Pathogens”**
Turn in response paper immediately after class.
Wade, ch. 7

March 1 Balanced Polymorphism in Humans
The Online Mendelian Inheritance in Man (OMIM) database; Human Behavioral Genetics
Wade, ch. 9

March 6 Nutrition & Disease; Parasites and Human Evolution
Wade, ch. 10

March 8 The Human Microbiome; Disease & Human Evolution
Kamler, pp. 17-83

Week of March 13—NO CLASSES (Spring Recess)

March 20 **EXAM I**—Topics from January 18-March 8

March 22 Variation in Human Size & Shape; Human Sexual Differences (Sexual Dimorphism)
In Class Exercise—Anthropometry (Bring pen, paper, and a calculator to class.)
Molnar, ch. 5

March 27 Variation in Human Pigmentation (Skin, Hair, & Eyes); Dermatoglyphics; Craniofacial & Dental Variation
Molnar, ch. 6

March 29 Variation in Human Biochemistry (Human Protein Polymorphisms)
Molnar, ch. 3

April 3 Variation in Human Blood Groups; the HLA System
Molnar, ch. 4

April 5 Heat Adaptation as an Explanation for Variation; *Homo erectus*; dispersal to Eurasia; insular dwarfing in *Homo erectus*? (Human fossil material from the island of Flores—what is it?)
Kamler, pp. 124-155

April 10 **3rd Video: “Deadly Ascent”**
Turn in response paper immediately after class.
Altitude Adaptation as an Explanation for Variation
Kamler, pp. 211-235

April 12 Cold Adaptation as an Explanation for Variation; the Neanderthals
Kamler, pp. 183-211

April 17 The Problems of Classifying Humankind; Population Differentiation & Population History; Reconstructing the Past and “Holmberg’s Mistake”; How Far Back Can Modern Variation be Traced? (The Origin of Races); Modern Human Origins—Hybridization with Neanderthals, Denisovans, and at Least 2 Other Fossil Human Groups
Review Molnar, ch. 1; Mann, examine colored map in Frontispiece and map titled “Native America,” p. ii; Cachel 2012 Peopling of the Globe.pdf (pdf file on Sakai); Molnar, ch. 8; Mann, pp. 3-31

April 19 **NO CLASS—AAPA MEETINGS**

April 24 Human Population Differentiation in Eurasia; Human Population Differentiation in Sub-Saharan Africa
Molnar, ch. 9; Mann, pp. 71-151

April 26 Amerinds, Eskaleuts (Eskimos [Inuit] and Aleuts), & the Peopling of the Americas; Australoids & the Peopling of the Pacific; Modern Humans Colonize the Entire Globe through Biological and Cultural Factors
Molnar, ch. 10; Mann, 155-196

May 1 **4th Video: “First Peoples—Australia”**
Turn in response paper immediately after class.
SHORT PAPER DUE!

EXAM II (topics from March 22-May 1) Wednesday, May 10th, 12-3 P.M. (location probably in our normal classroom)

