# Anthropology 348 PRIMATE BEHAVIORAL ECOLOGY, 3 credits Fall. 2016

Instructor: Dr. Frin P. Vogol Loctures: M. Th. 19:35, 1:55 pr

Instructor: Dr. Erin R. Vogel Lectures: M-Th 12:35-1:55 pm,

BIO-206

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For emails put: "Anth 348" as subject

http://www.rci.rutgers.edu/~ev140/ervogel/

PREREQUISITE: Anthropology 212 (can be a co-requisite) or permission of the

instructor

#### COURSE DESCRIPTION AND OBJECTIVES:

This course focuses on the interface between the behavior and ecology of the Order Primates (prosimians, monkeys, apes, plus *Homo sapiens*). The theoretical framework is comparative and evolutionary, and the levels of analysis are multiple: individual, family, group, population, and species. We will examine how the basic principles of animal ecology can help us understand primate behavior. We will look at a wide range of primates from a comparative perspective as we explore primate habitats, diets, life histories, and communities, as well as the concept of the niche, environmental influences on reproductive and social strategies, plant-animal interactions, cognitive ecology, and much more. Because most primate species are threatened, endangered, or even facing extinction, we will also focus on how various aspects of ecology are used in the conservation of primates. I will draw heavily on field studies of primates and emphasize their behavior in natural environmental and social settings.

The objectives of the course are:

- 1) to gain an understanding of principles of animal behavior by using primates as a model
- to understand how to think "functionally" about problems in biology; in other words, to use the concept of natural selection to explain variation in primate behavior
- 3) to understand variation in behavior and how ecology influences this variation in living primates
- 4) to use the comparative approach to better understand why primate societies differ

### **REQUIRED TEXT**

1) Strier, K.B. 2011. <u>Primate Behavioral Ecology, 4th Edition.</u> Prentice Hall, Boston. You must have the 4<sup>th</sup> edition of this text book.

In addition to this textbook, students will be occasionally asked to read relevant articles from scientific journals and book chapters from other texts (e.g. Fleagle) to support the topics discussed in class. These articles will be announced during the week prior to the reading, and made available on SAKAI on the course web site. I will also use SAKAI to post lecture notes (before the lecture when possible), important notices for the class, and grades. Thus, it is YOUR responsibility to check SAKAI regularly for readings and announcements.

## Optional Texts (Chapters will be available on SAKAI)

Fleagle, J.G. (1999) *Primate Adaptation and Evolution*, 2nd edition. San Diego: Academic Press.

Campbell et al. 2011. Primates in Perspective. Oxford University Press. 2nd edition.

## Grading

Your final grade depends upon three examinations plus a term paper/ complete literature search and review (I will hand out a separate assignment page describing your term paper). Each exam will require you to understand how and why primates evidence particular behaviors in varying environmental contexts.

Exam 1	25%
Exam 2	25%
Term Paper	20%
Final Exam	25%
Class discussion	5%
participation	

#### **RESOURCES**

Primatological journals are available in the library and most can be downloaded from the Rutgers library website.

## PRIMARY RESOURCES

There are 4 mainstream journals in primatology, two secondary ones, and several other journals that cover information regarding primates. Between the Science Library and personal collections, these are well covered at Rutgers University:

American Journal of Primatology; Folia Primatologica; International Journal of Primatology; Primates; American Journal of Physical Anthropology

<u>Journal of Human Evolution</u>; <u>Animal Behaviour</u>; <u>Behavioral Ecology and Sociobiology Behavioral Ecology</u>; <u>Science</u>; <u>Nature</u>; <u>Biology Letters</u>; <u>Journal of Human Evolution</u>

And the list goes on.....

To search for sources, you can also use Web of Science or simple search on google scholar, which can both be accessed from the Rutgers Library web site. It is easy, comprehensive, and user-friendly.

## CLASSROOM ETIQUETTE

Attend all lectures. Reading, talking, eating, text-messaging on cell phone, leaving or packing up to leave before the professor has dismissed the class are inappropriate classroom behaviors & disruptive to other students. If for some reason you know that you will need to leave lecture early, let me know before class begins, sit near the door, & leave quietly & unobtrusively. If you come to class late, be sure to enter quietly & take care not to disturb the class in progress. Also, please make sure that your watch alarms, pagers, & cell phones do not go off during class.

## **Policy Regarding Missed Exams**

Generally, makeup examinations are not given. If you would like to be considered for a makeup examination, the following three conditions must be met:

- 1. You must have a legitimate excuse for missing the original exam, e.g., illness, family emergency.
- 2. You must inform me by phone or in person within **48 hrs** before or after the scheduled exam date that you cannot take the exam. My phone has voice mail, so you can leave a message.
- 3. Within a **week** of the missed examination, you must provide me with a Physician's letter (for cases of illness) or Dean's Letter of Absence (for other cases) confirming that you had a legitimate reason to miss the examination. Note: Deans do *not* provide letters for minor problems. Thus, you need to have a major reason for missing the exam.

**If all 3 of the above conditions apply**, then you can do a makeup exam (either written, oral, or both)

It's your responsibility to note the date & time of all exams, including the final, & to plan accordingly. The dates & times are on the University webpage for Schedule of Final Exams (http://scheduling.rutgers.edu/). If you miss the exam, or any part of it, because you thought it was given on a different day or at a different time, you will not receive extra time or a make-up exam. So, take note now & mark your calendar, iPod, Blackberry, mobile phone, etc.

# My computer crashed and I lost my homework!

Computer glitches (such as computers that die, hard disks that crash, flash drives that are lost, etc) will not be accepted as excuses for failure to do assignments on time, to study for exams, etc. It is your responsibility to ensure that everything you do on a computer is **properly & frequently backed up** so that failure of a computer has no effect on your academic performance.

## **Cell Phones**

Phones must be **turned off before entering** lecture & exams. Phones that are on during exams potentially constitute an academic integrity issue.

**Academic Integrity (**http://academicintegrity.rutgers.edu/)

Rutgers has zero tolerance for cheating, plagiarism, etc. Consult the above webpage to learn more about what constitutes a violation of academic integrity and what sanctions are taken against violators.

## **ASSIGNMENTS and DUE DATES:**

PBE= Primate Behavioral Ecology (Strier)

PIP = Primate in Perspective (Campbell et al)

PAE= Primate Adaption and Evolution (Fleagle)

(both PIP and PAE readings will be put on SAKAI)

## WEEK 1 (Sept 8)

<u>Lecture 1</u>: Introductory remarks; Primate studies; What is a primate? (PBE: Chapter 1,2)

## WEEK 2 (Sept 12,15)

<u>Lecture 2</u>: Primate Taxonomy and Diversity (PBE Chapter 2 and appendix; **Online readings** Fleagle Ch 4-7)

<u>Lecture 3</u>: Primate Taxonomy and Diversity (PBE Chapter 3 and Appendix; **Online readings** Fleagle Ch 4-7)

## WEEK 3 (Sept 19, 22)

Movie: Life: Primates

<u>Lecture 4</u>: Kin Selection and Reciprocal Altriusm; Individual Strategies (PBE: Ch 4)

## WEEK 4 (Sept 26, 29)

Lecture 5: Sexual Selection and Sexual Dimorphism (PBE: Ch. 5)

<u>Lecture 6</u>: Mating Patterns/Female Strategies (PBE Ch. 5; online reading Altmann J and Albert SC (2003)

# WEEK 5 (Oct 3, Oct 6)

<u>Lecture 7</u>: Mating Patterns/Male Strategies (PBE Ch. 5; **Online reading** Altmann J and Albert SC (2003)

## ★★★FIRST EXAM: Oct 6 ★★★

## WEEK 6: (Oct 10, 13)

<u>Lecture 8</u>: Diet, food quality, and nutrition (PBE Ch. 6; **Online readings**: PIP Ch. 33; Conklin-Brittain et al, 2007. Feeding ecology chapter)

<u>Lecture 9</u>: Temporal and Spatial Distribution of Food and Their Effects on Behavior (PBE Ch. 6; Online readings: Pruetz JD and Isbell LA. 2000. BES Vogel and Janson, 2007. AJP)

## WEEK 7: (Oct 17, 20)

<u>Lecture 10</u>: Group Living and Predation: why live in groups? Goldsmith. 1995; Chapman et al. 1995

<u>Lecture 11</u>: Ecology of Female Social Relationships Part 1 (PBE Ch.7) **Online readings:** Sterck et al., 1997; Pruetz JD and Isbell LA. 2000; van Schaik 1989; Koenig, 2002; Vogel and Janson, 2007

## WEEK 8: (Oct 24, 27)

<u>Lecture 12</u>: Ecology of Female Social Relationship Part 2 (PBE Ch.7) **Online readings:** Sterck et al., 1997; Pruetz JD and Isbell LA. 2000; van Schaik 1989; Koenig, 2002 Vogel and Janson, 2007.

<u>Lecture 13</u>: Male Strategies and Social Relationships (PBE Ch. 8; **Online readings:** Mitani et al. 2002; van Schaik 1996)

## WEEK 9: (Oct 31, Nov 3)

<u>Lecture 14</u>: Male Strategies: Infanticide (**Online readings:** Borries 1999; Hrdy et al. 1995; Sussman et al 1995; van Schaik and Kappeler 1997)

Dress as your favorite primate!

<u>Lecture 15</u>: Life History Theory and Primates (PBE Ch. 9; **Online readings:** PIP Ch. 25; Charnov and Berrigan. 1993)

## **WEEK 10: (Nov 7, 10)**

### ★★★SECOND EXAM: Nov 7★★★

<u>Lecture 16:</u> Primate Development and Parent-offspring Conflict (PBE Ch. 9; **Online readings:** Janson and van Schaik 1993; Borries 1999; Hrdy et al. 1995; Sussman et al 1995; van Schaik and Kappeler 1997)

## WEEK 11: (Nov 14, 17)

<u>Lecture 17</u>: Primate Cognition (PEB Ch. 10; **Online readings:** Janson and Byrne, 2007;)

<u>Lecture 18</u>: *Primate Culture* (readings to be announced; Galef 2004; Laland 2006; Whiten et al, 1999; Whiten and van Schaik 2007

# **WEEK 12: (Nov 21, THANKSGIVING)**

<u>Lecture 19</u>: Community Ecology (PBE Ch. 11; **Online Reading:** Janson CH and Chapman CA.1999)

### THANKSGIVING BREAK

# WEEK 14: (Nov 23)

Lecture 20: Primate Conservation Biology Part 1 (PBE Ch. 12)

Lecture 21: Primate Conservation Biology Part 2 (PBE Ch. 12)

## WEEK 15: (Nov 28, Dec 1)

<u>Lecture 22:</u> Field Methods in Primate Behavior: Behavior and Ecology (**Online Readings**: PIP Ch. 21, 22)

<u>Lecture 24:</u> Field Methods in Primate Behavior: Endocrinology and Genetics (**Online Readings**: PIP Ch. 23, 24)

## WEEK 16: (Dec 5, 8)

## Catch up!!!!!

#### **DECEMBER 8 – FINAL PAPER DUE!!!!!**

WEEK 17: (Dec 12)

# ★★LAST DAY OF CLASS: Catch up and REVIEW FOR FINAL EXAM★★

Dates of topics, exams and discussions are subject to change if needed.

## **TERM PAPER for Anth 348**

Each student will choose a topic that we covered in class and produce an up-to-date summary of the topic and issues surrounding the topic. This term paper will entail literature search, retrieval, and critique of the most recent primary sources. This paper should be **in less than 6-8 pages of text**, double spaced using 12 point font! A Lit Cited section, in complete bibliographic format will complete the paper. Use **no less than 12-point font**, and double-space.

## You must have at least 10 primary source references (this means journal articles).

You can have more, and use books, etc – but you must have at least 10 journal articles cited. In addition, NO QUOTES! I take plagiarism very seriously, and I will check all papers for plagiarism.

Please see the criteria for evaluation posted on Sakai.

Again, this paper should be typed, in 12 point font, and please use double space.

#### RESOURCES

Primatological journals are available in the library and most can be downloaded from the Rutgers library website.

#### PRIMARY RESOURCES

There are 4 mainstream journals in primatology, and two secondary ones, and between the Science Library and personal collections, these are well covered at UCSC. You can search for articles on your species using Web Of Science. You can get to Web of Science from the Library Web Site

- 1) http://www.libraries.rutgers.edu/cms/findarticlesClick on Article Databases
- 2) Indexes and Databases
- 3) Click on Web of Science Link
- 4) Sign in with your Net ID and Password
- 5) Click on general Search
- 6) Type in your topic (species)

If you need help, just email me or come to my office hours. Here are some primate journals:

Title

American Journal of Primatology
Folia Primatologica
International Journal of Primatology
Primates
American Journal of Physical Anthropology
Journal of Human Evolution

To search for sources, you can also go to: <a href="www.primate.wisc.edu/pin">www.primate.wisc.edu/pin</a>. Click on the box labeled PRIMATELIT. It is easy, comprehensive and user-friendly. You can search by author, species, key words, etc. However, this database is only up until 2010 so for new research articles use google scholar or web of science.

# **Reference Format:**

References should be in the following format: (THIS IS THE STANDARD FORMAT FOR The American Journal of Primatology)

#### Journal Articles:

Pandit SA, van Schaik CP. 2003. A model for leveling coalitions among primate males: towards a theory of egalitarianism. Behav Ecol Sociobiol 55:161-168.

(referenced in text of paper as (Pandit and van Schaik 2003)

van Schaik CP. 1983. Why are diurnal primates living in groups? Behaviour 87:120-144. (referenced in text of paper (van Schaik 1983)

Visalberghi E, Janson CH, Agostini I. 2003. Response toward novel foods and novel objects in wild Cebus apella. International Journal of Primatology 24(3):653-675. (referenced in text of paper (Visalberghi et al. 2003)

### **Books and Monographs:**

Voet D, Voet JG. 1990. Biochemistry. New York: John Wiley & Sons. 1223 p.

## Dissertations:

Ritzmann RE. 1974. The snapping mechanism of *Alpheid* shrimp [dissertation]. Charlottesville (VA): University of Virginia. 59 p. Available from: University Microfilms, Ann Arbor, MI; AAD74–23.

## **Book Chapters:**

Gilmor ML, Rouse ST, Heilman CJ, Nash NR, Levey AI. 1998. Receptor fusion proteins and analysis. In: Ariano MA, editor. Receptor localization. New York: Wiley-Liss. p 75-90.