Extinction of Species ZOO/FWE/ENV STUDIES 360 Fall 2011 Course Description

When and Where: MWF, 11:00-11:50 am, 105 Psychology Building

Instructor (Office hours by appointment)

Zach Peery, A233 Russell Labs, mpeery@wisc.edu

Teaching Assistants

April Sansom, sections 309, 310, 315, 451 Birge Hall, acsansom@wisc.edu, office hours by appointment. Catalina Vasquez-Carrillo, sections 305, 307, 308, A226 Russell Labs, vasquezcarri@wisc.edu, office hours by appointment.

Andy Cassini, sections 301, 302, 303, 532 Animal Sciences, <u>agcasssini@wisc.edu</u>, office hours by appointment.

John Pokallus, sections 312, 313, 314, B-7 Russell Labs, <u>jpokallus@wisc.edu</u>, office hours: Mondays 2:30-3:30, or by appointment.

Stacie Robinson, sections 304, 306, 311, 208 Russell Labs, <u>sjrobinson@wisc.edu</u>, office hours by appointment.

*Your reaching assistant will be your primary contact and source of information for this course

1. Lectures

The topic of extinction and loss of natural biological diversity is complex and global with potential effects on all elements of society. Lectures will cover a diverse interrelated set of topics, and there will be guest lectures presented by speakers with special expertise and experience. For lectures given by the instructor, pdf files of presentations will be posted on the course website at Learn@UW. Lecture materials will generally be posted the evening prior to the lecture. Lecture materials may or may not be made available by guest lecturers. All students registered for this class have been enrolled as users on the site for this class. You can access this site from your MyUW page. If you have problems accessing the site, please contact DoIT at 264-HELP.

2. Discussion Sections

The one-hour weekly discussion is an essential component of the course as 40% of your grade will be determined there (see below). Attendance is mandatory and will be taken every section. Each unexcused absence will lower your final grade and, without active participation in discussion sections, you will not do well in this course. In these discussions, you will have the opportunity to discuss and debate a series of important and controversial issues in conservation. Discussions will general be centered on two scientific papers that will be assigned each week, although lecture materials will serve as a source of information to be considered in discussions as well. Discussion sections will be led by the TAs listed above. Two to three unannounced short quizzes will be given during the course of the semester in each discussion section to assess whether or not students have read the discussion reading materials.

3. Reading Assignments

Reading assignments will come from the required text and readings posted on Learn@UW. Readings fall into two categories: *lecture readings* and *discussion readings*. Lecture reading are intended to provide background information to complement the material presented in lectures. As such, they are listed on the course syllabus adjacent to the corresponding lectures. They should be read prior to the first lecture to which they are associated with on the syllabus. *Note that the material in lecture readings is "fair game" for exams*. Lecture readings will come from the required text:

4. Hunter, M. L., Jr, and J. Gibbs. 2007. Fundamentals of Conservation Biology, 3rd Edition. Blackwell Publishing.

The second category, discussion readings, will supply the material for discussion debates and also posted on Learn@UW. You will not be tested on the material in these readings in midterm exams, but they are mandatory reading prior to discussion sections. Without an understanding of discussion readings, you will be unable to participate in discussion sections and unlikely to be successful in this course.

5. Grading

Your grade will be based upon two midterm exams, a final exam, and your participation in your Discussion Section. The percentage contribution of each of these to your final grade will be as follows:

Midterm 1: 20% Midterm 2: 20% Final: 20%

Discussion participation--40%

Final grades will be assigned according to weighted percentages of your scores in these four areas: 90-100% = A, 88-89.99% = AB, 82-87.99% = B, 78-81.99% = BC, 70-77.99% = C, 60-69.99% = D, <60% = F.

5. Exams

Exams will be multiple-choice so bring a no. 2 pencil (scantrons will be provided).

6. Missed Exam Policy

Exams can only be missed due to (1) illness that reasonably prevents the student from attending class, or (2) the student is a member of a UW athletic team and the exam or discussion section coincides with a UW sponsored athletic event. In the case of an athletic event, notification from your coach or athletic director will be required at least 14 days prior to the exam or discussion. **Notification of the need to miss exams or discussion sections should be directed to your TA.**

7. <u>Disability Resources</u>

Your success in this class is important to me. If there are circumstances that may affect your performance in this class, please let me know as soon as possible so that we may work together to develop strategies for adapting assignments to meet both your needs and the requirements of the course. The McBurney Disability Resource Center (263-2741) provides resources for students with disabilities. You will need to provide documentation of disability to them in order to receive official university services and accommodations.

8. Academic Misconduct

Academic misconduct, such as cheating and plagiarism, will be taken very seriously and sanctions will be imposed according to the discretion of the instructor and policies and procedures set forth in UW-Madison's Academic Misconduct Guidelines (http://www.ls.wisc.edu/handbook/ChapterSix/chVI-11.htm).

9. Course Materials

The Course Description (this document), Textbook Reading List, Discussion Topics and Reading List, and discussion reading materials can be accessed at Learn@UW.