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1-2010

FOR 275.01: Wildlife Conservation

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Dr. Mark Hebblewhite, Forestry 304, Phone: 243-6675, Email: <u>mark.hebblewhite@umontana.edu</u> **Office Hours are TBD

Teaching Assistant: Nick DeCesare, Email: <u>Nick.DeCesare@umontana.edu</u> Office hours TBD, FOR 311

Lecture time: 10:10 – 11:00 AM Tuesday and Thursday (SS 352)

<u>Course Description</u>: Conservation of wildlife requires knowledge of ecological processes that drive wildlife dynamics (genetic, population, community, and evolutionary processes), the human processes that threaten wildlife species (such as hunting, habitat modification, habitat fragmentation, and climate change), and mechanisms to achieve conservation of wildlife. The objectives of this class are to provide an introduction to these three components of wildlife conservation through lectures, selected assigned readings, and the popular literature. Examples will be drawn from both local wildlife conservation issues in Montana and internationally.

<u>**Required Readings:**</u> There is no assigned textbook for the class. However, that does not mean you will not have assigned additional required readings, which will be testable. Reading materials will be posted throughout the semester before lectures and will be available online at the class website.

Course Website: UM Online - BLACKBOARD http://umonline.umt.edu/StudentInfo/welcome.htm

<u>Final Exam Time:</u> 8:00-10:00, Monday May 10th, 2010.

http://www.umt.edu/Registrar/students/finalsweek2/spring2010.aspx

Note: Final exam times are the student's responsibility to confirm and conflicts need to be taken into account during registration. If you have a conflict, it is your responsibility to change your course schedule or talk to your instructors early. No extra final exams will be given to accommodate conflicts after the final drop date.

Lecture Format:

Lectures will be primarily PowerPoint based and made available on the course Blackboard website AFTER lectures for downloading and reviewing. Discussion of assigned readings will be included. However, additional material will be covered that are not contained in PowerPoint presentations and will be considered part of testable class content. Additional materials will include class discussions, films, discussion of current events, and questions.

Assignments: Pop Quizzes, Take Home Assignment, Wildlife Conservation Issue Summary, and the 24th National Conference on Undergraduate Research (NCUR):

Pop quizzes will occur at randomized times throughout the semester to encourage student participation and attendance, and will consist of material from the last lecture(s) and will occur at the beginning of class for 5 minutes. If you miss a pop quiz, you get 0 – no exceptions.

The take home population ecology assignment and the wildlife conservation issue summary assignment will be explained in more detail in class. Detailed instructions will be given for both the take home population ecology assignment, and the wildlife conservation issue summary. They are designed to allow you to learn at your own pace and on a subject of wildlife conservation of your choice.

UM Undergraduate Conference

The University of Montana is very fortunate to be hosting the 24th National Conference on Undergraduate Research (NCUR) (see website http://www.umt.edu/ncur2010/). As a result, we will not have a regularly scheduled class on April 15. Instead, students will have an assignment to attend one conference presentation (attendance is free) on a subject of their choice and prepare a short 1-page written assignment on the presentation and its relation to course material learned in class. Details will be given later in the semester.

Exams:

Exams will consist of multiple choices, true-false, short answer and short essay questions. Emphasis on exams will be to test whether students learned key material presented in lectures and readings; whether students can synthesize materials into your own understanding of wildlife conservation, and be able to problem solve in new situations based on your syntheses. Course material in lectures and readings will be considered for all exams. The midterm exams will cover all course content up to the class prior, and the final exam will cover the entire course though material from the last third will be emphasized.

Time for exams will be allotted as the regular course time, 10:10-11:00AM, and no extra time will be given to take exams. Students arriving at a scheduled exam AFTER the first person to finish the test has left the room will not be allowed to take the test and will be assigned a ZERO. Failure to take an exam during the regularly scheduled time will result in a grade of ZERO being assigned. Make-up exams will be scheduled **only given notification of a valid excused absence** (see attendance below). Make up exams will be essay format and students will have 1 week following return to school to schedule exams – this will be your responsibility.

Course Grading	Total Marks	% of Total Grade
Pop quizzes (5)	25	8%
Midterm exam I	50	17%
Midterm exam II	50	17%
Population ecology take home		
assignment	30	10%
NCUR Assignment	30	10%
Wildlife Conservation Issue		
Summary	40	13%
Final Exam	75	25%
	300	100%

FOR 275 Spring 2010 Course Schedule

Week Starting		
Tuesday the	Topics	Assignments
	Course Introduction, Definitions,	
26-Jan	History of Wildlife Conservation	
2-Feb	Wildlife and Ecosystems	
9-Feb	Biodiversity & its conservation	
16-Feb	Species conservation strategies	
23-Feb	Extinction, Midterm I	Midterm 1, Thursday Feb 25
2-Mar	Conservation genetics	
9-Mar	Population Ecology	
		Pop. Ecol. Assignment due, Tuesday
16-Mar	Population Ecology II	March 16 -
23-Mar	Midterm 2, Predation	Midterm 2, Thursday March 25
30-Mar	Spring Break	
6-Apr	Habitat Fragmentation	
		National conference on
13-Apr	Forest-Wildlife; NCUR	Undergraduate Research, April 15
20-Apr	Forestry, Fire & Wildlife	NCUR assignment due April 20
		Conservation Assignment Due April
27-Apr	Ecosystem Management	29
	International Wildlife	
4-May	Conservation	
10-May	Final Exam Week	Final exam, 8:10 AM Monday May 10

Course Policies

The University of Montana Academic Policies can be found here: http://www.umt.edu/catalog/acad/acadpolicy/default.html

Attendance Policy:

Attendance will not be recorded in lecture because your desire to learn will dictate your presence. Students are individually responsible for all information presented in lectures, guest lectures, readings and field trips. **No make-up exams will be scheduled.** In the case of medical or family emergency (e.g., legitimate, planned absences) I will work with the student individually in terms of rescheduling exam times etc. **Formal health care documentation will be required for legitimate health care issues.** Unless you are competing in an Olympic event, attending the Vancouver Olympics also does not count as an excusable absence.

Academic Dishonesty:

Trust between student and instructor is of paramount importance in academic settings. Academic dishonesty will not be tolerated in the classroom, and students found cheating will be punished to the full extent that University policy permits.

Dropping/Adding:

University policies on drops, adds, changes of grade option, or change to audit status will be strictly enforced in this course. These policies are described in the course catalog and are YOUR responsibility to follow. Note that after the last day to drop courses, the 45th day of the semester, such changes are NOT automatically approved. I DO NOT sign drop forms merely for poor academic performance after the last drop date. Your grade is your responsibility alone. They may only be requested after this time by petition and include documentation of extenuating circumstances. Requests to drop a course or change the grade basis to benefit a student's grade point average will NOT be approved.

Other Codes of Conduct:

The University of Montana expects all students to conduct themselves as honest, responsible, and lawabiding members of the academic community and to respect the rights of other students, members of the faculty and staff and the public to use, enjoy and participate in the University programs and facilities. For specific information on the Student Conduct Code, visit

http://life.umt.edu/VPSA/documents/StudentConductCode1.pdf

Email Policy:

Email is perhaps the world's most banal form of communication, except text-messaging, which seems destined to erode any last remnants of skill in writing. I expect emails to myself and the teaching assistant from students to be composed professionally with proper sentence and English writing style with no spelling mistakes, a CLEAR subject line that CLEARLY identifies the COURSE CODE [i.e., Subject: FOR 275 question from student X], and a clear, concise question. Because of email proliferation, professors often get >100 ill-formed and unnecessary emails a day, wasting everyone's precious time.

FOR 275 Wildlife Conservation

Dr. Hebblewhite

Furthermore, while I may be able to answer procedural and simple questions on email, the main use of email in this class should be to request a meeting outside of the normal office hours of myself and teaching assistant. Face-to-face discussion about the course and any problems or questions you may have will always be more beneficial than an email. Finally, I do not reply to emails sent after normal working business hours, Monday to Friday. This is not because I'm at home watching hockey- this is because this is when I work the other 30-40 hours/week on the other 2/3 of my professional duties that include research, graduate students, and service to the university community. In general, I also do not answer the phone because I am usually in another meeting.

Office Hours:

It is critical to develop good learning skills in life, and as a student, these can involve

- Learning to identify problems early on in the class,
- Developing good study habits,
- Get in the practice of searching for additional information about a subject on the internet from reputable sites (e.g., wikipedia)
- Develop study groups before or after classes with fellow students
- Review readings, assignments, tests, and lectures all of which will be posted on line AFTER the lecture, reading, etc.
- Meet with the teaching assistant and/or professor **if none of these work**.

Meeting with the teaching assistant or professor for a course can be a useful way to overcome obstacles to learning, understand key concepts, and improve your learning experience.

I request that students request a meeting first with the Teaching Assistant during their normal office hours, or by appointment. If a question still remains, please use email to schedule a meeting during my normal office hours. See my E-mail policy regarding advice on how to communicate effectively using this tedious communication medium.