Course Description

Human Dimensions of Natural Resources (HDNR) provides an introduction to and understanding of human interactions and interrelationships with natural resources and the environment. Successful researchers and natural resource managers understand that humans and natural resources are systemically linked, each shaping and influencing the other through complex feedbacks. In this course, we examine the influence of cognitive, behavioral, cultural, and social forces on resource use and decision-making. Through course readings, discussion, and assignments, we explore how natural resource research and management is enhanced through integration of biophysical and social sciences. This course is interdisciplinary by design, focusing on human-environment dynamics associated with resource extraction, wildlife management, forestry, and private land ownership, and challenges students to consider alternate perspectives. We establish the foundations of human dimensions by reviewing social science theory underlying HDNR approaches; explore methods and strategies for operationalizing theory in research and application; and critique the integration of human and biophysical dimensions in contemporary resource management issues and research.

Learning Goals

At the end of this course, students will:

- Appreciate the social (and ecological) complexity of natural resource issues
- Understand the importance of human dimensions to natural resource research and management
- Understand key social science concepts for investigating human dimensions, drawing from psychology, sociology, communication, and systems approaches
- Understand the role of theory in HDNR research and management
- Be familiar with common theoretical approaches used in HDNR research and management
- Be able to articulate the value of integrating diverse perspectives in natural resource research and management

Learning Outcomes

Performance in PTRM 574 will be assessed based on students’ abilities to:

- Offer insightful contributions to the discussion of human dimensions research
- Communicate their knowledge of human dimensions perspectives in written and oral formats
- Partner with classmates to lead discussions
• Apply course material to a contemporary natural resource issue (e.g., their own research)

Course Structure
This course will involve lecture, discussions, student presentations and written assignments. Students are required to complete all required readings before class and be prepared for a lively discussion.

Readings and Required Texts
Three books are required for the course and can be obtained via the University Bookstore or a variety of online sources. All other course readings will be posted on Moodle. Citations for required readings:


Assignments

1. **Class participation and discussion.** This course depends on engaged discussion from all students. It is important each student prepares fully for each class by completing **all required readings** and preparing for discussion. Most weeks provide two days for discussion. For day one of each week (i.e., Mondays), students should come with 5 **discussion questions** inspired from the required readings (typed and printed). I will collect these questions and use them to help clarify understanding during discussion on day two (i.e., Wednesdays).

2. **Leading class discussion.** Students will partner with one classmate to lead discussion for one specific topic during the semester. Each team will lead discussion for one (1.0) hour of Monday's class period. We will discuss additional roles and responsibilities for leading discussion in class.

3. **Reaction paper.** Students will independently write 2 reaction papers, which demonstrate critical thinking about course topics. Students can choose which course topics to focus their reaction papers. Each reaction paper should be 2 to 3 pages in length (double-spaced). Successful papers will succinctly summarize the topic and the various authors’ approaches in the required reading, plus one (1.0) additional article or reading. Successful papers will identify the main problem or issue common to the readings, restate authors’ central claims or contributions, identify strengths and/or weaknesses of those contributions, acknowledge the progression or interconnections among papers, and address why this line of research has been important to the HDNR field. We will discuss further guidelines for these papers in class.

4. **Group research proposal.** Students will work in small groups (approximately 3 people) to review a current natural resource issue and propose a future avenue of research which
thoroughly engages and extends existing human dimensions literature. The paper will have a joint introduction and conclusion (written collaboratively) and one section of proposed research per group member (written individually). Paper length will depend on group size, but should generally have a 2-4 page introduction, 10-15 page individual sections (each), and a 2-4 page conclusion (not including references, figures, or tables). Successful papers will have approximately 20 citations per individual section. Students are encouraged to use their thesis/dissertation topic to inform this assignment. Student groups will present research proposals during the final weeks of the semester. We will discuss further guidelines for this assignment in class.

Grading:

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<tr>
<th>Description</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Participation</td>
<td>20%</td>
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<tr>
<td>Discussion leader</td>
<td>15%</td>
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<tr>
<td>Reaction paper (2)</td>
<td>30%</td>
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<td>Final case study paper</td>
<td>25%</td>
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<tr>
<td>Presentation</td>
<td>15%</td>
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<td>TOTAL</td>
<td>100%</td>
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Other Course Policies

- **Prompt attendance** is required by University policy. You are expected to arrive to class on time and ready to participate at the start of class. Please note classes now begin ON the half-hour (11:30AM). If you must miss a class, please let me know via e-mail in advance. If you miss a class, it is your responsibility to review content and announcements with a classmate.

- **Written assignments** must be typed, double-spaced, using normal fonts, and 1” margins. All in-text citations and reference lists must use the American Psychological Association (APA, 6th edition) style. The University Writing Center is an excellent resource for assistance with papers, including citation styles. A few useful links:
  - Writing Center link: http://www.umt.edu/writingcenter/
  - APA style link: http://www.apastyle.org/

- All assignments are due at the beginning of class on the due date (unless otherwise noted). **Late assignments** will lose 10% per day, starting on the due date, including weekends. After five days, late assignments will receive zero (0%) credit. Papers should be submitted as hard copies.

- If you are concerned about your grade, please communicate with me immediately. There is no extra credit in this course, but I am very willing to work with you to improve performance.

- **Food** is allowed in class, but please be polite. Try to avoid odoriferous ingredients, loud chewing or packaging, or items that might spill or otherwise cause disruption or damage.
The University of Montana is a tobacco free campus – no tobacco items will be allowed in class, including smokeless/chewing tobacco, vaporizers, or e-cigarettes.

Academic Integrity

All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University. All students need to be familiar with the Student Conduct Code. The Code is available for online review at Student Conduct Code Link: http://www.umt.edu/vpsa/policies/student_conduct.php. Plagiarism and cheating will not be tolerated; all violations will result in reduced credit for the assignment, zero credit for the assignment, zero-credit for the course, and/or reference to the Provost and Vice President for Academic Affairs.

Equal Access: The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and Disability Services for Students (DSS). If you think you may have a disability adversely affecting your academic performance, and you have not already registered with DSS, please contact DSS in Lommasson 154. I will work with you and DSS to provide an appropriate accommodation

Course withdrawal information

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<th>Deadline</th>
<th>Description</th>
<th>Date</th>
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<tr>
<td>To 15th instructional day</td>
<td>Students can drop classes on CyberBear with refund &amp; no “W” on Transcript</td>
<td>Sept 21 = last day</td>
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<tr>
<td>16th to 45th instructional day</td>
<td>A class drop requires a form with instructor and advisor signature, a $10 fee from registrar’s office, student will receive a ‘W’ on transcript, no refund.</td>
<td>Sept 22 through Nov 2</td>
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<tr>
<td>Beginning 46th instructional day</td>
<td>Students are only allowed to drop a class under very limited and unusual circumstances. Not doing well in the class, deciding you are concerned about how the class grade might affect your GPA, deciding you did not want to take the class after all, and similar reasons are not among those limited and unusual circumstances. If you want to drop the class for these sorts of reasons, make sure you do so by the end of the 45th instructional day of the semester. Requests to drop must be signed by the instructor, advisor, and Associate Dean (in that order) so if you pursue this request, leave sufficient time to schedule meetings with each of these individuals (generally this will take at least 3-5 working days). A $10 fee applies if approved. Instructor must indicate whether the individual is Passing or Failing the class at the time of request.</td>
<td>Nov 3 – Dec 12</td>
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