Natural Resources Policy & Administration - NRSM 422
(undergraduate/graduate credit)
Fall 2021, 3 credits, TR 9:30—10:50 am, Jeanette Rankin Hall #202

Instructor Information:
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about: Martin Nie

Course Description: This course examines federal public land and resources policy, law and administration from multiple perspectives. It covers environmental and administrative decision making and various contemporary resource management problems and conflicts. A number of substantive policy areas are examined including national forests, public rangelands, water, wildlife and biodiversity, and protected areas, among others. These substantive areas are approached and analyzed in a number of different ways.

Required Reading:


*The textbook is outrageously expensive and I apologize for the cost. Please feel free to use a cheaper first or second edition of the text if you can find it elsewhere. It also can be rented from Amazon.com for a much more reasonable price ($70.00). The UM Bookstore has paid students a little under half the price of the text during book buyback. I have decided to stay with this textbook because of feedback from multiple classes that strongly recommended its continued use.

Supplemental Reading: Also available in Moodle are several additional readings and materials that can be read to supplement the text and prepare for exams. Several of these are primers on topics prepared by the non-partisan Congressional Research Service. I will keep adding to these folders in Moodle throughout the semester.

(2) Lecture notes: my lecture notes are available in bound, printed form at the UM bookstore. They are required and students will not be able to follow class sessions without them. The notes are also available on Moodle.

Course Moodle Page & Course YouTube Channel: The course has a Moodle page that will be used to organize readings and materials, post exam material, and host open forums, among other functions. The course also has a YouTube channel with associated playlists that track the units and topics covered in this class and other law and policy courses taught in the W.A. Franke College of Forestry and Conservation and the Alexander Blewett III School of Law. See Moodle page for YouTube link and subscription information.

The case law discussed in class can be most easily accessed by using Google Scholar (case law search).

The best news coverage of natural resource policy issues is provided by Greenwire, through Environment & Energy Publishing (can be accessed for free through the library).
Learning Outcomes:
Students successfully completing the course will:

1. Acquire a substantive understanding of natural resources policy and management in the U.S.
   - Understand the relationship between law and policy and resources management in the U.S., with a focus on the primary majors in the College of Forestry and Conservation (forestry—as required by SAF, wildlife biology, resource conservation, recreation, restoration, and other environmental sciences).
   - Understand basic decision making/planning processes
   - Understand key environmental laws and policies and how they work on-the-ground in a management setting
   - Understand various approaches to different sets of policy problems

2. Be able to think critically about a number of natural resource policy problems and solutions.
   - Understand the nature of various policy disputes
   - Evaluate the assumptions, strengths, and weaknesses of various reform measures and policy proposals
   - Approach problems and issues in an integrated and intellectually rigorous fashion

3. Have the ability to apply acquired knowledge to their field of study or professional/personal interest(s)
   - To make connections between policy and law to real-world management problems in forestry, resource conservation, wildlife management, recreation, and the environmental sciences.

Student Responsibilities & Grading:

Class Participation: My classes are proactive and conversational in nature. Thus, all students must not only have read the reading assignment prior to class, but must be ready to discuss the readings on a regular basis. I am seeking input from the entire class, not just from a few committed students. Thus, students need to know when to speak up and when to stay quiet. If discussion is poor, unannounced pop-quizzes may be given. Therefore, it is in the collective interest of the class to participate. Any student who misses class for any reason will be held responsible for all materials covered and all announcements made during his/her absence. Don’t ask me for missed handouts or about material that was covered unless you have a validated excuse. Chronic tardiness is rude. Please turn off your cell phones before entering class.

Respect: Given the amount of discussion expected in this course, showing respect for others is paramount and is taken very seriously. We will strive towards an engaging but respectful open forum in which numerous opinions can be discussed and explored.

3 Exams (100pts each): 300pts total
Final grades are determined by three exams worth 100pts each. All written, mostly short answer. I will provide a thorough study guide, at least two weeks before the exam, that lists all potential material that may be tested. This approach encourages students to create detailed study outlines, individually or in teams, to prepare for the exams and we will work through the study guide as a team in order to actively engage in the material. No curve is used to determine final grades and I encourage students to study with others and to create shared study outlines that we can dissect in class and in dedicated study sessions. Exams will be
made available and submitted through the course moodle page.

The third exam is scheduled for **Tuesday, December 14th @ 10.10 am—12.10.** Exams are graded by a teaching assistant and myself using a detailed rubric.

**Academic Honesty:** 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 review online at [Student Conduct Code](#).

**Grading Scale:** The following scale will be used to translate points into grades (rounded up if the next decimal is 5 or above, down if it is four or less).
- 93-100: A
- 90-92: A-
- 88-87: B+
- 80-82: B-
- 78-79: C+
- 70-72: C
- 68-69: D+
- 63-67: D
- 60-62: D-
- 59: F

**COURSE READINGS & CLASS SCHEDULE**

This syllabus is very tentative and may regularly change. Bring this schedule to each class session for regular updates and additional or subtracted readings. **All readings are to be done before class.** Given time constraints, some areas may have to be sacrificed, and individual reading will have to take its place. Students must be willing to read and be responsible for text material that may not be covered in class. Dates have been left open in order to increase flexibility and allow for maximum class participation and discussion. This type of open schedule, however, requires that students come to class to find out where we are and where we’re going. I will inform students before upcoming sections of what readings they should pay particular attention.

**Reading the Text:** I’m sure you have noticed the density of our text for this semester. I have chosen it because of its integrated and comprehensive approach to public land and resources policy, law and administration. Previous surveys of this course also informed me that a majority of students wanted a comprehensive and detailed text that they could keep and use as a future resource and reference. Please don’t be intimidated by this book: we will work our way through it and I will tell you exactly what you are to read and understand. In general though, it’s a good idea to read the selected sections while skipping the extended question sections and case law sections, as this will make the reading much lighter. Those students really interested in the subject matter can of course read all of it and then some. You are also not expected to memorize the cases, nor understand the intricacies of the American legal system. Again, I will tell you what you need to know and why it is important. I’ve also placed on e-reserve a few tutorials on how to read legal cases, see “An Introduction to Legal Research and Citation,” and “Understanding Legal Citations.”

*Unless otherwise noted, case law and question sections in the following readings are optional.*
*If you found a cheaper first or second edition textbook, please see required reading in parentheses (e.g., 1st ed. pp. x-x).

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**TOPICS & READINGS**

Before reading, be sure to check what edition of the text you are using. Readings from the second and first editions of the text are in parentheses.

1. **The Historical Context of Federal Public Lands & Resources**

   **Reading:** Chapter 2 focusing on:

   I. Introduction, pp. 91-93 (2nd ed. pp. 80-82) (1st ed. 79-80)

   II. Acquisition of the Public Lands, pp. 93-100 (2nd ed. pp.82-88) (1st ed. 80-89)

   III. Federal Disposition of the Nation’s Resources, pp. 129-144; (2nd ed. pp. 94-95, 115-126, 129-133, 139-141 (#s 4, 5)). (1st ed. 94-95, 115-126, 129-132, 139-140)

2. **The Constitutional Context of Federal Public Lands & Resources**


3. **Administrative Law Primer**

   Administrative rulemaking and regulations; Administrative Procedure Act; Judicial review and agency decision making

   **Reading:** Chapter 3 focusing on:


4. **The National Environmental Policy Act (NEPA)**


5. Hardrock Mining & Mineral Leasing: History, Law, and Politics
1872 Hardrock/General Mining Law; the politics of reform; contrast to Mineral Leasing Act

Reading: Chapter 9 focusing on:

I. An Introduction to Mining, pp. 1134-1140 (2nd ed. pp. 1022-1026) (1st ed. 980-984)


V. Environmental Regulation of Mining, pp. 1269-1277 (2nd ed. pp. 1170-1174) (1st ed. 1121-1136)


Note: An option to reading the textbook chapter on mining are the following reports prepared by the Congressional Research Service: Policy Topics and Background Related to Mining on Federal Lands (2020) and Mining on Federal Lands: Hardrock Minerals (2008).

6. Public Rangeland Law & Policy (BLM)
Public rangelands managed by BLM; multiple use management

Reading: Chapter 8 focusing on:

II. Home on the Range, pp. 1012-1036 (2nd ed. pp. 913-934) (1st ed. 880-896)


V. Rangeland Reform, pp. 1082-1122 (2nd ed. pp. 975-983) (1st ed. 940-969)


7. National Forest System
The National Forest System; National Forest planning

Reading: Chapter 11—please skim all of this chapter, but read carefully Part IV. Forestry Law—the National Forests.


Exam II: TBD (with 2 weeks’ notice)

8. Endangered Species Act (ESA)

Reading: Chapter 4 focusing on:
I. Life on Earth, pp. 365-377 (2nd ed. pp. 320-338) (1st ed. 310-328)


9. Protected Lands Policy
Politics of preservation; National Parks and Monuments; The Wilderness Act and contemporary wilderness politics.

Reading: Chapter 6 focusing on:

I. Introduction, pp. 635(2nd ed. pp. 577-582) (1st ed. 553-558)


V. Wilderness, pp. 707-735 (2nd ed. pp. 636-661) (1st ed. 609-641)

VII. Preservation on Multiple Use Lands, pp. 748-750

Exam III: Tuesday, December 14th @ 10.10 am—12.10.