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## BIOB 109N.00: Montana Ecosystems

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## BIOB109N: Montana Ecosystems course syllabus Fall 2022

**Instructor** Greg Peters

Contact greg.peters@mso.umt.edu; 207-6154

**Office Hours** M & W 9:30-11:30 in office 407 or by appointment

### Class meetings

Montana Ecosystems meets twice weekly for lecture discussions and has one, two-hour lab meeting on Thursday each week. Check your class schedule for your specific class meetings. All students must be enrolled in the lecture course and in one lab section. Students may only attend the lab section for which they are registered.

### Required Text

Laboratory activities and course readings are provided in the *Montana Ecosystems* coursepack available through the <u>UM bookstore</u>. Readings are also available in color on Moodle, but you will need your own copy of the print book from the bookstore for labs.

\*Always bring your coursepack to lab for instructions and lab worksheets.\*

### **Course Description**

Montana Ecosystems explores the living systems of Montana with a focus on dominant habitats. We will explore the geologic and climatological influences on Montana's remarkable diversity of ecosystems and species. We will examine the dominant vegetation patterns across Montana and how these patterns influence the distribution of common species of animals. We will connect these systems to discussions of energy dynamics in living systems. The course will conclude by examining the human influence on natural systems. Core learning objectives include:

- becoming familiar with Montana's dominant ecosystems
- identifying common plants and animals in each system, and their interactions
- recognizing human impacts on the landscapes and species of Montana
- developing skills in identification of unknown species

For general education science requirements: upon completion of this course, you will be able to:

- understand the general principles associated with the discipline(s) studied
- understand the methodology and activities scientists use to gather, validate and interpret data related to natural processes
- detect patterns, draw conclusions, develop conjectures and hypotheses, and test them by appropriate means and experiments
- understand how scientific laws and theories are verified by quantitative measurement, scientific observation, and logical/critical reasoning
- understand the means by which analytic uncertainty is quantified and expressed in the natural sciences

### Recommendations

Keep up with readings to get the most out of classroom meetings. You will submit assignments and take exams on Moodle (use your UM netID to log in). Visit the UMOnline Moodle tutorial if you are unfamiliar with Moodle. Contact the helpful staff at UMonline (umonline-help@umontana.edu or 406-243-4999) with technical questions.

Committing to **regular attendance and on-time completion of work** is essential for success in this class. It is equally important to avoid the classroom if you are ill, especially if you are experiencing any <u>symptoms of COVID</u>. To balance these goals:

- Monday & Wednesday classes are supplemented on Moodle with lecture recordings from previous semesters and copies of slides used in class
- Missed labs may be completed for partial credit (or full credit for absence due to illness)
- Exams will be available on Moodle from Wednesday morning to Sunday night
- Your lowest exam score will be dropped for any reason

Assessment	points	<u>grade</u>
Exams (highest 4 of 5 @ 50 pts ea.)	200	90-100% = A-  to  A
Mini-quizzes (highest 20 of 21 @ 2 pts. ea.)	40	80-90% = B- to B+
Your Choice assignment	10	70-80 % = C- to C+
Lab activity worksheets (10 @ 20 pts ea.)	200	60-70% = D- to D+
Independent research project and report	50	< 60% = F
TOTAL:	500	

### **Course Policies**

Your lowest exam score will be dropped from your final grade; there will be **no make-up exams** offered unless accompanied by signed documentation of extreme circumstances. In other words, missed exam will count as your dropped exam. The final exam is cumulative. Students are expected to work alone and without outside resources.

**Missed lab activities** can only be made up for full credit with documentation of extreme circumstances or due to illness. Make-up labs will be available through Moodle to all students for partial credit for any other reason. A late research project will lose 10% per week, beginning immediately after the due date.

All features of the <u>UM student conduct code</u> will be followed in this course. Per university policy, please use only your university account for email communication.

Students with disabilities will receive appropriate **accommodations**. Please contact your professor and provide a letter from your <u>ODE</u> coordinator so that accommodations can be made.

After the 45<sup>th</sup> day of the semester, drops, adds, or changes of grade options are not automatically approved; they may be requested by petition, and the petition must be accompanied by documentation of extreme circumstances.

Missoula College **values diversity** of students, faculty, and staff as an essential strength that contributes to our shared educational mission. Students of all backgrounds and perspectives are recognized and respected in this class. Please notify your instructor if components of this course present barriers to your inclusion. Contact the <u>Office of Inclusive Excellence for Student Success</u> for support for BIPOC and LGBTQ+ students and groups. For counseling or advocacy related to discrimination and other concerns, please visit <u>SARC</u>.

# **BIOB109N: Montana Ecosystems Class Schedule**

Date:	Chapter. Topic:	Assignment due:	
Unit One	e: Montana's Landscape and Climate		
8/29	Course Introduction		
8/31	1. Earth's ecosystems		
9/1	Lab: Trivia, Field trip overview (room 436)		
9/5	No class: Labor Day		
9/7	2a. Montana physiography		
9/8	Field Lab 1A: Floodplain Forests; meet in first f	loor lobby	
9/12	2b. Montana mountains & landscapes		
9/14	2c. Montana climate		
9/15	Field Lab 1B: Floodplain Forests; meet in first f	loor lobby	
9/19	3. Montana ecosystems overview		
9/21	EXAM 1	Exam closes 9/25	
9/22	Field Lab 2A: Montane Forests; meet in first flo	oor lobby	
Unit Two	o: Montana's Mountain Ecosystems		
9/26	4. Classification of Life on Earth		
9/28	5. Alpine habitats		
9/29	Field Lab 2B: Montane Forests; meet in first flo	or lobby	
10/3	6a. Montana forests: trees of Montana		
10/5	6b. Montana forests: forest types		
10/6	Field Lab 3A: Naturalist Skills; meet in first floo	or lobby	
10/10	6c. Montana forests: forest animals		
10/12	Discuss research projects		
10/13	Field Lab 3B: Naturalist Skills; meet in first floo	or lobby	
10/17	6d. Montana forests: forest dynamics		
10/19	EXAM 2	Exam closes 10/23	
10/20	Lab: Montana Birds		

## **BIOB109N: Montana Ecosystems Class Schedule**

Date:	Chapter. Topic:	Assignment due:	
Unit Three: Montana's Valley Ecosystems			
10/24	7a. Grasslands		
10/26	7b. Sagebrush steppe		
10/27	Lab: Montana Flowers	Project Report	
10/31	8a. Wetlands		
11/2	8b. Wetlands		
11/3	Lab: Montana Mammals		
11/7	9. Deserts		
11/9	EXAM 3	Exam closes 11/13	
11/10	Lab: Montana Amphibians & Reptiles		
Unit Four: Montana's Ecosystem Dynamics			
11/14	10a. Biodiversity and ecosystem dynamics		
11/16	10b. Biodiversity and species interactions		
11/17	Lab: Montana Ecosystem Maps		
11/21	11a. Human impacts on ecosystems		
11/23	No class: Thanksgiving travel day		
11/24	No class: Thanksgiving Holiday		
11/28	11b. Human Habitats		
	12. Montana Wildlands	Chaine Assignment	
11/30		Choice Assignment	
12/1	Lab: Montana Landscapes		
12/5	review session for Exam 4 & Final Exam		
12/7	EXAM 4	Exam closes 12/11	
12/8	No Lab		
12/12	Final Exam (Exam 5) available Monday	Exam closes 12/12	
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### Notes:

- Mini-quizzes are offered during most Monday and Wednesday meetings
- Late assignments lose 10% per week beginning immediately after the due date (no late assignments will be accepted after the final exam closes)

### **Class Responsibilities**

These instructions are also available in the "Assignment Instructions" topic on our Moodle page.

### Weekly readings

Reading assignments revisit much of the content on unit exams, presented with color images and active links to optional, supplemental resources in the ebook on Moodle. The same content is printed in your black-and-white coursepack without the images and links.

### **Class meetings**

We will explore Montana Ecosystems topics during Monday & Wednesday class meetings with instructor presentations and responses to questions. Copies of slides used will be available on Moodle for review. Recorded lectures from a remote section of this class will be on Moodle.

### Laboratory

The lab portion of this class (your two-hour Thursday class) is required for completion of the course. Participation will be evaluated through in-class worksheets found in your coursepack, so *bring your coursepack to all lab meetings*. Lab meetings include:

- In class lab activities: Several lab classes will meet in the classroom, with investigation of the dominant flora, fauna, and habitats of Montana.
- **Field labs:** Field trips are opportunities to explore ecosystems of Montana and practice scientific investigation. Labs meet first in the first-floor lobby on field trip days.

Mini-quizzes and lab activities can only be completed for full credit during class and lab time, as scheduled. Late assignments will lose 10% per class meeting. Missed lab activities can only be made up for full credit with documentation of extreme circumstances. Some lab activities will include images and activities on Moodle to help.

### **Choice Assignment:**

You will be asked to turn in one assignment in addition to your lab activities and independent project. This assignment is meant to inspire independent exploration of Montana Ecosystems and to help our class build a body of knowledge for future students. Detailed instructions for each of the options is available on Moodle.

### **Independent Investigation and Report**

Each student will complete an independent scientific investigation of Montana Ecosystems. Detailed instructions are available in your coursepack and will be discussed in lab.

### To submit assignments

- 1) Save your work in .doc format.
- 2) Open the appropriate assignment link on Moodle.
- 3) Upload your assignment by clicking the "add submission" button, then select your file to upload or drag and drop it into the available box.
- Remember that a late assignment brings a late penalty.
- Feel free to work with others on all assignments, but turn in work in your own words.

### **Exams:**

Exams are offered through Moodle and close by 11:55pm on the Sunday night immediately following the listed date in the syllabus. You can take the exam at any time once it opens on a Wednesday, but it must be completed in a one-hour sitting; it cannot be "paused" and restarted. You must work alone but may use any other resource to assist you. With a time limit, is essential to be prepared. You are strongly encouraged to start exams well before the end of the last day. Make sure to give yourself time for the unexpected.

When you are ready, open the exam on Moodle and follow the prompts. Make sure to press all the "submit" and "finish" buttons at the end. Please contact your instructor if you have concerns about taking a Moodle exam.

All exams except the final cover the content from the current unit only (lab content is <u>not</u> included on exams). Your lowest exam score will be dropped from your final grade for any reason, so there will be no makeup exams offered unless accompanied by documentation of extreme circumstances during the entire period the exam is open.

### **COVID** precautions

Lab activities provide an opportunity for interactive, exploratory, and outdoor experiences. In a time of diverse health concerns, all students are strongly encouraged to complete their full, free course of vaccinations easily obtained by visiting the <u>Curry health Center</u>. Look over the <u>CDC guidelines</u> for appropriate precautions. Contact your instructor if any feature of a lab activity is inappropriate for your personal health. Maintaining your safety is always the most important class objective.

