

FIELD INTERPRETIVE TECHNIQUES II
 EnEd 3342 (3 credits)
 Spring 2014 - Wednesdays 2-5 pm
 Sports and Health Center Room 9
 Course website: www.d.umn.edu/~tbates

INSTRUCTOR
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Course Description:

This course is designed to provide the foundational knowledge and basic skills/ techniques involved in interpreting the natural history of winter and spring environments. This course will cover winter survival of wildlife, tracking, forest ecology, spring migration, & wildflowers.

Goals: This course will help the participants to:

- a. Identify birds and describe their fundamental ecology (such as life history, nesting, feeding, and behavior).
- b. Identify the spring ephemeral wildflowers found in Northern Minnesota using a field guide.
- c. Explain ecological relationships of the winter environment
- d. Observe the transition of winter into spring in the natural environment
- e. Use appropriate interpretive techniques to effectively teach to an audience.
- f. Implement fundamentals of field interpretive methods such as site assessment, lesson plan construction, and use of equipment.

TENTATIVE SCHEDULE

Date	Topic	Assignments/homework after class	Location
Jan. 22	<ul style="list-style-type: none"> • Introductions, background and expectations from the course • Explanation of syllabus: itinerary, coursework, grading, lesson plans • Success in this class – note taking.. • What is Winter? • Winter weather 	<ul style="list-style-type: none"> • Before March 1, Go to one of the Planetarium’s Public Program - 7pm on Wednesdays and Fridays. Go to http://www.d.umn.edu/planet/ for topics that match your interest. Write a summary of what you learned. • Read “Becoming Better Interpreters” on Moodle and make comments • Read 1-10 in <u>Life in the Cold</u> • Read January in <u>Backyard Almanac</u> (on website) • Winter bird list – Check off birds that could be seen in our area during the winter – use your field guide to birds. (5 points) 	SpHC 9
Jan. 29	<ul style="list-style-type: none"> • SNOW interpretation: snow as weather & snow dynamics • Intro to winter birds at the bird feeding station 	<ul style="list-style-type: none"> • Read 11-39 in <u>Life in the Cold</u> • Read <i>Snow</i> chapter in <u>Nature in Winter</u> (website) 	Bagley Nature Area
Feb. 5	<ul style="list-style-type: none"> • Intro to Tracks and Tracking • Night sky projects assigned 	<ul style="list-style-type: none"> • Read first 2 weeks of February in <u>Backyard Almanac</u> (on website) 	Bagley Nature Area
Feb. 12	<ul style="list-style-type: none"> • Animal survival in winter 	<ul style="list-style-type: none"> • Work on Night Sky lesson plan 	Bagley Nature Area
Feb. 19	<ul style="list-style-type: none"> • Plant survival in winter • Winter tree id • Night sky lesson plan rough draft due 	<ul style="list-style-type: none"> • Last 2 weeks of February in <u>Backyard Almanac</u> • Read <i>Wintering Trees</i> in <u>Nature in Winter</u> (website) • Read <i>Winter Buds</i> (website) • Read <i>Sorting the Saplings</i> (website) 	Bagley Nature Area
Feb. 26	<ul style="list-style-type: none"> • Tracking II – Stories in the Snow • Winter Tree Identification II 	<ul style="list-style-type: none"> • Read <i>Tracking Stories</i> on Moodle & respond to question • <u>People and Forests</u> – view this video by March 30 	Hartley Nat. Area Hartley/ Woodhaven Rd Entr.
March 5	<ul style="list-style-type: none"> • NIGHT SKY TEACHING! 6:15-9:30 PM – turn in final lesson plan 		Hartley Nat. Area Hartley/ Woodhaven Rd Entr.
March 12	<ul style="list-style-type: none"> • Plot study - set up and procedure • Mid-term Exam 	<ul style="list-style-type: none"> • Select your plot site and begin initial inventory 	Bagley Nature Area

March 20	Spring Break!	<ul style="list-style-type: none"> Keep your eyes peeled for phenology 	
March 26	<ul style="list-style-type: none"> Traditional Sugarbush Turn in your Plot study location – written description & detailed map Bird research assigned 	<ul style="list-style-type: none"> Reading: Sugarbush (website) 	Bagley Nature Area
April 2	<ul style="list-style-type: none"> Forest Management – Introduction to Forest Management Practices (John Geissler) Spring Ecology lesson assignment discussed 	<ul style="list-style-type: none"> Read “Pieces of Paper Protecting the Land” on the website – Moodle Comments Finalize your Bird Research Paper Bird worksheet 	Boulder Lake - meet at the van
April 9	<ul style="list-style-type: none"> Fond du Lac Birding—Spring ornithology Turn in the Bird Worksheet Turn in Bird Research Paper 		Fond du Lac – meet at the van
April 18/19	<ul style="list-style-type: none"> Crex Meadows Trip - birding, froggin’, spring plants, interpretation Bird oral presentation while on trip 	<ul style="list-style-type: none"> Summary of what you learned on the Crex trip 	Crex Meadows Wildlife Area
April 16	<ul style="list-style-type: none"> Reading the Landscape from trees, plants, topography Hartley Park history Turn in your Plot Journal Turn in draft lesson plan 	<ul style="list-style-type: none"> Read “Readin’, ‘Ritin’, and Recess” on Moodle and provide comments 	Hartley Nature Area – meet at HNC pkg lot
April 23	<ul style="list-style-type: none"> Student Lessons: Spring ecology lessons 	<ul style="list-style-type: none"> 	Bagley Nature Area
April 30	<ul style="list-style-type: none"> Aquatic study – understanding the aquatic environment Crex Summary Due 		Bagley Nature Area
May 7	<ul style="list-style-type: none"> Wildflower I.D. & ecology Final Plot Journal & reflection due 	<ul style="list-style-type: none"> Final exam review Moodle comments due--<i>most interesting observation from my plot</i> 	Magney Snively Park - van to site
Tues. May 13, 2-5pm	Final exam		TBA – meet at van

Books, Supplies, and Fees:

Required texts:

- Field Guide to the Birds of North America. National Geographic Society. Washington, D.C.
- Newcomb, Lawrence (1977). Newcomb’s wildflower guide. Little, Brown and Co. Boston, MA.
- Marchand, Peter (1996). Life in the Cold. University Press of New England. Hanover, NH. **Available on Reserve in the Library.**

Optional:

- Rathke, David M. (1996). Minnesota trees. Minnesota Extension Service. St. Paul, MN
- Stokes, Donald W. (1976). A guide to nature in winter. Little Brown and Co. Boston, MA.
- Halfpenny, James and Ozanne, Roy (1989). Winter: An ecological handbook. Johnson Publishing Co. Boulder, CO.
- Weber, Larry (1996). Backyard almanac. Pfeifer-Hamilton Publishers. Duluth, MN.

Supplies: Students will need to have a pair of binoculars, a hand lens, notebook and proper clothing to go out in all conditions (including rubber boots for exploring wetlands, stream, & pond)

Fees: The only additional fees for this class are associated with travel and camping. Food costs will be shared among classmates.

ALWAYS BRING YOUR FIELD GUIDES, PROPER CLOTHING, AND NOTEBOOK FOR EACH CLASS SESSION

Expectations:

You will be expected to **take notes** and **complete readings** to expand your knowledge and understanding so that you can retain information more effectively.

Grading

Attendance is very important. You are responsible for all information given both indoors and outside. Points will be given based on the following criteria:

- For written work, effort and quality are the criteria - all work, other than the Plot and the worksheets, must be typed and follow the given guidelines, must have all components assigned (ie. lesson plans must have each portion), and be well written with appropriate effort.
- For participation, you will be awarded 6 points per class period for which you are fully participating. If you show up unprepared for the conditions or activity (ie. you didn't bring boots, you forgot binoculars,...), you will lose points for that day. The Crex Meadows trip is worth 60 points.
- For teaching, you will be given points based on 2 things: 1) you do the teaching & 2) you teach what was assigned. Don't skip a teaching day.
- ALL ASSIGNMENTS MUST BE TURNED IN ON TIME OR YOU WILL LOSE POINTS.

<u>The Work:</u>	<u>Points Given:</u>
Homework Assignments:	
• Plot Journal Draft	50
• Plot Journal Final	50
• Worksheet/write-ups (10 pts ea.)	50
Night Sky Teaching: Lesson plan	25
Teaching	20
Winter/Spring Ecology Teaching: Lesson Plan	25
Teaching	20
Bird research paper	60
Mid-term Exam	100
Final Exam	100
Class Participation	90
Crex Trip Participation & Summary	60
Moodle Article Comments (15 points each)	60
TOTAL	610

Grading Based on % of Possible Points:

92% - A
90% - A-
82% - B
80% - B-
72% - C
70% - C-
62% - D

Risk Management

Field experiences are an essential component to the outdoor education process. As we participate in field experiences, we must acknowledge the inherent risk of field program participation. Leaving campus presents risk management concerns including transportation and field site based dangers. In order to avoid problems and strengthen our risk management awareness, it is each student's responsibility to behave in a manner that promotes personal and group safety while in the field. Any questions, concerns, specific medical information, etc. should be directed to the instructor as a part of a shared effort to ensure a safe and optimal learning environment.

ASSIGNMENTS EXPLAINED

Plot Study

The purpose of a Plot Study is for you to explore, in detail, the natural history found in an area that intersects at least one edge between two ecotones (field/woods, grassland/pond, forest/stream, etc.). Through periods of observation, you will gain a greater understanding of the life within this area as it transitions from winter to spring. Details are on a separate sheet.

Lessons

The emphasis in this class is on content, though a portion involves teaching. You will be responsible for being involved in teaching lessons. A lesson plan is due for each of these - turn in just after the lesson is completed.

Night Sky Lesson

You will be assigned a topic related to the winter night sky. This lesson will be 10- 15 minutes in length. The goal is to teach peers about the assigned topic. Draft Lesson Plan is due on February 20. Teach on March 6. Turn in Final Lesson Plan.

Spring Ecology Lesson

The purpose of this is to teach peers about late winter/early spring ecology - teach your peers something they probably don't know. This lesson will be 15 minutes in length and will include a proper introduction, body, and conclusion. You need to make a connection to Bagley, so you must scout the site and be familiar with what you are teaching. You need to make your lesson fun and interactive. The goal is to teach your peers something about winter to spring ecology. Topics will be assigned. Teach on April 24. Turn in draft lesson plan on April 17.

Bird Research Paper

This project is designed to get you to learn more detail of the ecology of birds, particularly those that will be seen while at Crex

Meadows Wildlife Refuge. You will present your findings on the Crex Trip. Details will be on a separate sheet.

Crex Meadows Overnight Trip

One of the major ways to understand the natural environment, is to immerse yourself in that environment. This trip is a quick immersion into the world of birds, plants, and interpreting the landscape of the Crex Meadows Wildlife Area near Grantsburg Wisconsin. The focus will be to get into more depth in bird identification, bird ecology, and the ecology of west central Wisconsin/east central Minnesota.

You will be responsible for taking care of your personal camping equipment. The group will work together to take care of group items including: food, tents, cooking equipment, etc. We may be taking a van on this outing.

You will be expected to write up what you learned, as a tool for greater understanding. This summary should be about 2 pages in length and also include your comments on how this information may be useful to you. This summary will be due May 1.

Moodle Assignments

Moodle will be used as a tool to facilitate discussion of readings outside of class time. You will be expected to participate in these discussions. Each assignment will have a reading and then associated questions that are posted on-line. You will need to do 2 things:

1. Post your responses to the questions (5 points)
2. Make comments on two other people's responses (which means you will need to read other people's responses to the questions) – this could be an answer to a question they had, an insight based on that person's comments, helping them identify something, etc. (10 points)

Your responses will be worth 15 points for each article. Take time and put thought into your comments. All comments must be completed by the class period after the reading was assigned.

EXTRA CREDIT You can receive extra credit for participation in activities that complement this course. Each of the below can raise your grade up to 30 points. If you do participate, you will need to summarize what you participated in and what you learned (this should be at least one page long and include activities you participated in and what you learned).. These must be completed on or before May 6. Here are the options:

- Participate in a professional conference related to interpretation, outdoor education, or environmental education. Worth up to 30 points. You must fully participate in the conference – don't just show up for a 1/2 day. Examples include:
 - Student Outdoor Educators Conference
 - Minnesota Science Teachers Association State Conference
 - See Tim's website for links to other conferences.
- View the videos on the Netsilik Indians – each is worth 10 points – just write a paragraph about what you observed and learned. Available at: <http://www.nfb.ca/subjects/inuit/netsilik>