Course Description:
This course is designed to provide the foundational skills, techniques, and knowledge involved in interpreting the natural history of
the autumn and early winter environment, on and around the North Shore of Lake Superior and northern Minnesota. This course will
cover basic geology, geomorphology, tree & plant identification, raptor identification, cultural history, and interpretive skills.

Goals:  This course will help the participants to:
A. Effectively use field guide resources to identify and understand natural resources.
B. Interpret general landforms of Minnesota using appropriate terminology and correct description of that landform.
C. Identify migrating raptors and describe their fundamental ecology (such as life history, nesting, feeding, and
behavior).
D. Discover resources which will aid in interpreting the natural and culutural environment
E. Learn how to effectively use field guides as tools for understanding
F. Implement fundamentals of field interpretive methods such as site assessment, lesson plan construction,
teaching, and use of equipment.
G. Explore the “stories” of various cultural groups in Northeastern Minnesota

Tentative Schedule
September 6
In Classroom
• Introductions, Background and expectations from the course, Explanation of syllabus
   itinerary, coursework, grading
• What is interpretation? How is it used?
• Informal interpretation techniques
• Explanation of Informal Interpretation project
• Lesson plans
• Explanation of Phenology Journal
Homework after this class:
  o read in Northwoods Companion September 1-15
  o familiarize yourself with the major groups of raptors in your field guide to birds - turn in a write up of the general
    characteristics in identifying the following groups: accipiters, falcons, buteos, eagles, and vultures – typed
  o begin phenology journal entries
  o read “Wings Along the Coast” in The Superior North Shore

September 13
Turn in:
• write up of the general characteristics in identifying hawks - typed
At Hawk Ridge - meet at north side of SpHC (car pool)
• discussion of reading
• Raptor identification and ecology
• Fundamentals of bird identification, How to use a bird field guide
• Exotics topic assigned - Work on Lesson Plan
Homework after this class:
  o research your assigned hawk - your job will be to teach your small group about that hawk - description, migration
    patterns, habitat, what it feeds on, ... - use props - you will turn in a typed outline of your information
  o phenology journal entries

September 20
Turn in:
• outline of what you will teach in your small group
At Hawk Ridge - meet at north side of SpHC (car pool)
• In small groups: identification of hawks and explanation of ecology of specific hawks
• Discussion of Northwoods Companion reading & phenology journal
• Tree identification - trees with leaves - using the tree guide
Homework after this class:
  o phenology journal entries
  o read up to Sept 30 in Northwoods Companion

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   itinerary, coursework, grading
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Homework after this class:
  o phenology journal entries
  o read up to Sept 30 in Northwoods Companion
September 27

Turn in:
- Phenology journal to date
- At Olson’s Bog - meet at north side of SpHC (car pool) - you need to have tall rubber boots or waders (we have some in the department)
  - Bog ecology:
    - Origin of bogs, Identification of trees & shrubs of bog wetlands

Homework after this class:
- Finalize exotic specie lesson plan
- phenology journal entries
- phenology journal entries

October 4

Turn in:
- Draft exotics lesson plan
- At Park Point - meet at north side of SpHC (car pool)
  - Dune ecology & origins
  - plants/trees, wildlife, history, migrating birds

Homework after this class:
- read “The Antlered Mammals” in The Superior North Shore

October 11

Turn in:
- Lesson plan on exotic specie presentation
- At Bagley Nature Area - meet at kiosk at 2:10
  - Each person will teach about the natural history of one assigned exotic plant or animal (approx 10 min.)

Homework after this class:
- read “Invader from the Sea” and “Survivors and Strangers” in The Superior North
- read up to Oct. 15 in Northwoods Companion

October 18

- At Hartley Park - meet at Woodhaven & Hartley Road trailhead at 2:15 - rubber boots are necessary
  - Beaver ecology
  - Review for mid-term

Homework after this class:
- read up to Oct. 30 in Northwoods Companion
- phenology journal entries
- prepare for mid-term

October 25

- At Bagley Nature Area - meet at kiosk at 2:10
  - Mid-term exam - field and classroom

Homework after this class:
- “Iron Mountains and Other Lodes” in The Superior North Shore (become familiar with the location of some of the places referred to in this chapter)

November 1

- At Leif Erickson Park - meet at north side of SpHC (car pool)
  - Geology of Duluth and Northeastern Minnesota: Volcanic activity
  - Starting of a rock collection that can be used as a teaching tool

Homework after this class:
- complete a draft lesson plan for teaching cultural history (topic is assigned)
- phenology journal entries
- read up to Nov. 15 in Northwoods Companion
- Read “Genesis by Fire” in The Superior North Shore

November 8

Turn in:
- Draft lesson plan for weekend teaching
- At Lester Park - meet at north side of SpHC (car pool)
  - Feedback on phenology journals
  - Discussion of “Iron Mountains…”
  - Geology of Duluth/Northeastern Minn.: Glaciers to present time

Homework after this class:
- phenology journal entries
- Read “Early Americans” and “New Adventurers” in The Superior North Shore - DEVELOP A TIMELINE FOR THE MAJOR EVENTS THAT OCCURRED IN EACH CHAPTER. Type it!
November 15

Turn in:
• Timeline of history
• Hawk Ridge volunteers turn in critique

Meet in classroom
• Final Prep for weekend teaching

Homework after this class:
  o read up to Nov. 30 in Northwoods Companion
  o revise lesson plan

Saturday, November 18 – Cultural History Day – Jay Cooke State Park - 7am- 5pm
  o Cultural History - Teaching peers about cultural history

November 22 - No Class

November 29

Turn in:
• Final cultural history lesson plan

In the Classroom
• The process of interpretation with Neil Howk from the National Park Service

Homework after this class:
  o read up to Dec. 15 in Northwoods Companion

December 6

Turn in:
• Final Phenology journal

At Marshall School - meet at north side of SpHC (car pool)
• Phenology as a teaching tool + incorporating interpretation into the classroom - Larry Weber

Homework after this class:
  o phenology journal entries

December 13

Turn in:
• Extra Credit work
• Great Lakes Aquarium volunteers turn in critique

At Bagley Nature Area
• Final exam review

Homework after this class:
  o read up to Dec. 30 in Northwoods Companion

Monday, December 18, 2- 5pm  - meet at north side of SpHC (car pool)
  • Final Assessment - outside and inside

Books, Supplies, and Fees:

Required text:
  OR • Peterson, R.T. A field guide to the birds. Houghton-Mifflin Co. Boston, MA.

Since this book is out of print, this is only available on-line through sources such as half.com, amazon.com, abebooks.com

Reference Materials (available in the library):
Supplies:
Students will need to have a pair of binoculars, a hand lens, and proper clothing to go out in all conditions.

Fees:
The only additional fees for this class are associated with obtaining proper supplies and sharing gas costs for car pooling.

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

**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 Phenology Journal 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. We can tell if you have put effort into your work.
- 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.
- 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 15% per day late.

**The Work:**

<table>
<thead>
<tr>
<th>Homework Assignments:</th>
<th>Points Given:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Phenology Journal Draft</td>
<td>50</td>
</tr>
<tr>
<td>• Phenology Journal Final</td>
<td>50</td>
</tr>
<tr>
<td>• Worksheets/write-ups</td>
<td>30</td>
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<tr>
<td>• Lesson plans (2 final, 2 draft)</td>
<td>60</td>
</tr>
<tr>
<td>Teaching (2 lessons)</td>
<td>40</td>
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<tr>
<td>Informal Interpretation Project</td>
<td>90</td>
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<tr>
<td>Mid-term Exam</td>
<td>100</td>
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<tr>
<td>Final Exam</td>
<td>100</td>
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<tr>
<td>Class Participation</td>
<td>90</td>
</tr>
<tr>
<td>Cultural Teaching Day</td>
<td>60</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>670</strong></td>
</tr>
</tbody>
</table>

**Grading Based on % of Possible Points:**

- 92% - A
- 90% - A-
- 82% - B
- 80% - B-
- 72% - C
- 70% - C-
- 62% - D
- 52% - F

**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 December 13. Here are the options:

- Conduct an interpretive hike with a group that is 1 hour or more in length. Turn in a lesson plan and an evaluation of the hike (see Tim for an evaluation form).
- Participate in a professional conference related to interpretation, outdoor education, or environmental education.
ASSIGNMENTS EXPLAINED

PHENOLOGY JOURNAL
The purpose of a phenology journal is to get you to observe nature and develop an understanding of natural occurrences as they relate to times throughout the year. Here’s how you should do this:

1. Observe nature - you may be able to do this from your dining room window during breakfast or get outside and walk and observe what is happening around you.
2. Description: describe what you see as accurately and objectively as possible. What is it? What are its features? What does it do? How does it look, feel, taste, smell, move, sound, behave, etc.?
3. Relationships: Why is it here? Who are its neighbors? How did it get this way?
4. Speculation: What does it have to teach us? How does it speak to the human world? Why does it fascinate or repel me?
5. You need to have at least 4 days per week that have entries

• Please use a spiral-type notebook to record your observations and include drawings where appropriate.
• A “to-date” journal must be turned in on October 13.
• Final Journal is due on December 8

PEER TEACHING
The emphasis in this class is on content, though a portion involves teaching. You will be responsible for being involved in teaching one lesson.

FIRST LESSON
The purpose of this is to practice giving information to others. Incorporate ways that would make this information about a hawk interesting. Do on Sept. 22.

EXOTICS LESSON
You will be teaching peers (1/2 of the class) about one of the exotic plants or animals in this area. You will have 10-15 minutes to do this. Do this on October 6

TEAM TEACHING
In teams you will be assigned specific aspects of the cultural history of Northern Minnesota. Once assigned, you will work together to brainstorm, research the components to the topic, develop a lesson plan, and practice. You then will co-teach on our Saturday outing. Once again, make it fun and interactive - we want your peers to learn this stuff. Turn in a lesson plan from the group (ie. one lesson plan per group). Teach on Nov. 20. Details are on a separate sheet.

INFORMAL INTERPRETATION
This assignment has been created to give you an opportunity to accomplish work that will be used in a real world setting. Details are on a separate sheet.