Spring 2-1-2019

BIOB 491.80: Watershed Science Education & Practicum

Dalit Guscio

University of Montana, Missoula

Let us know how access to this document benefits you.
Follow this and additional works at: https://scholarworks.umt.edu/syllabi

Recommended Citation
https://scholarworks.umt.edu/syllabi/9252

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
BIOS 491-01 – CLARK FORK WATERSHED EDUCATION PROGRAM

COURSE MEETING TIMES:  Fridays 12:00-1:50pm, HS #108

INSTRUCTOR: Dalit Guscio. Health Sciences #112.

CONTACT INFORMATION:
Phone: 406-361-0599
Email: dalit.guscio@mso.umt.edu
Office Hours: by appointment

COURSE DESCRIPTION:
In this course you will learn about the Clark Fork watershed in an integrative curriculum combining watershed science, history, biology, geology, chemistry and political science. You will also be introduced to best practices for teaching upper elementary classes.
Then, you will be part of a team of educators responsible for teaching this place-based science curriculum to 5th and 6th graders in nearby public schools.

TEXT:  NONE REQUIRED. Reading material will be provided.
RECOMMENDED: Restoring the Shining Waters – Superfund Success at Milltown, Montana by David Brooks.

GENERAL COURSE LEARNING OUTCOMES:
CFWEP is ideal for students interested in careers in education or research, conservation, management or public policy. We strongly believe that all students will benefit in learning and practicing how to communicate scientific research to broader audiences. This course is real-life experience that will help you develop those skills.
Students will:
• Develop communication skills and ability to share scientific facts to the general public.
• Practice staging and delivering complex content.
• Model & foster logical thinking in the classroom.
• Familiarize elementary students to the scientific inquiry.
• Learn & teach about basic watershed science, the functions of a healthy riparian habitat, and the factors that make for a healthy waterway in Western Montana.
• Learn & teach about the environmental impacts of unregulated mining, particularly in Butte, and the effects it has had on the Clark Fork watershed.
• Learn & teach about the Superfund and the difference between restoration and remedy.
• Learn & teach about the differences between a healthy and impaired watershed; and how to restore an impaired one.
• Learn & teach about biological indicators and help elementary students figure out relevant data to collect.
• Learn how to & lead grade school students in collecting data on water quality, riparian assessment, and macroinvertebrates.
• Learn & teach about how to make sense of collected data in order to assess watershed health.
**Course Schedule:**

<table>
<thead>
<tr>
<th>Field Trip to</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATURDAY APRIL</td>
<td></td>
</tr>
<tr>
<td>ASSIGNMENTS:</td>
<td></td>
</tr>
<tr>
<td>🗓️ You will be asked to presenting lectures program in the class.</td>
<td>1/11</td>
</tr>
<tr>
<td>📝 You are to hand in a end of class with what worked in this internship, what suggestions on how it more effectively. I recommend to start the beginning of the just keep adding to it ideas/concerns and occur.</td>
<td>1/18</td>
</tr>
<tr>
<td>📝 You are to teach on per week.</td>
<td>1/25</td>
</tr>
<tr>
<td>📝 You are required to trips all on Fridays to children from the</td>
<td>2/1</td>
</tr>
<tr>
<td></td>
<td>2/8</td>
</tr>
<tr>
<td></td>
<td>2/9</td>
</tr>
<tr>
<td></td>
<td>2/15</td>
</tr>
<tr>
<td></td>
<td>2/22</td>
</tr>
<tr>
<td></td>
<td>3/1</td>
</tr>
</tbody>
</table>

**Topic**

- Environmental Ed. with a Science focus and why teach it?
  - What is Science and why teach it con’. Start Lecture 1 - Watershed Knowledge
  - Lecture 1 con’ and start Lecture 2
  - Lecture 2 - History of our Watershed & Teaching Demos/Observations
  - Lecture 3 - Superfund and Clean-up & Teaching Demos/Observations
  - Overlook of Milltown Park; Field trip Mock-up, etc.
  - Lecture 4 – Is our Watershed Healthy & Teaching Demos/Observations
  - Teaching Demos/Observations
  - Lecture 5 – Class management and Teaching Practices

**Butte – 13, 2019**

- practice relating to our document at the comments on class and didn’t work and could be done strongly the document at semester and as experiences average 4 hours help lead 5 field the river with public schools.

**Classroom Behavior:**

You will be interacting with students and teachers in the public school system. You are an ambassador of the University of Montana, so you are expected to act responsibly and serve as a role-model. You must be reliable, responsive, and prompt to all ways of communication (email, phone, text).

**Disability Services**

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 Lommassson 154. We are happy to work with you and DSS to provide appropriate accommodations for your learning and testing.