BIOL 383: Graduate School and Work Seminar Fall 2023
Thursday 3:30-4:20 pm, ISC 136

Instructors:
Dr. Betsy Hutchison
ISC 359, hutchison@geneseo.edu
Office hours: Thurs 4:30-5:00 (feel free to attend any of my other posted office hours as well; MF 11:30-12:30, Wed 3:30-4:30)

Dr. Gregg Hartvigsen
ISC 360, hartvig@geneseo.edu
Office hours: [insert]

Course Description:
In many cases biology majors must continue their education by earning a M.S. or PhD. or engaging in other formal training in order to expand their career options. The decision about why and how to pursue further training or education is a complex one. The purpose of this seminar is to help seniors through the process of (1) examining opportunities and issues around choosing biology as a profession, (2) discerning the best path of training and education for their career goals, and (3) applying to graduate school or other post-baccalaureate training opportunities. Applications for most graduate programs are due in January or February, so the seminar will be run in the Fall Semester. By the end of this seminar each student should have engaged in serious self-reflection and research about their career aspirations and examined the paths that successful biologists have taken to their current positions. They will select several programs to apply to, contact the programs and potential advisors, and complete their applications. Students will read about and discuss strategies for success in graduate school. Finally, the class will also explore alternative avenues for postgraduate training – internships, fellowships, and work positions. May not count toward elective credit hours for the biology major. Prerequisite: Senior standing in Biology. 1(1-0)

Learning Outcomes:
By the end of this course:
- Students will identify career and personal goals (general and specific) that will influence decisions about planning their career after graduation from Geneseo and incorporate these into a personal mission statement.
- Students will examine and compare opportunities for advanced training in biology through internships, training programs, and graduate school opportunities.
• Students will identify and communicate directly with potential grad school mentors, or experts in their chosen field, to identify opportunities and discuss strategies for the future.
• Students will read and evaluate through class discussions and journal entries how themes from course readings apply to their own decision-making process and career planning.
• Students will write a thorough and thoughtful personal statement that addresses their current experience and skills, and clearly articulates how a particular graduate program or other (internship/job) opportunity will advance their training and move them toward their ultimate career goals.

Course Schedule (the course schedule is subject to change at the instructor’s discretion):
Any assigned readings for a class meeting will be posted on Brightspace. Please check Brightspace and read over any posted readings before coming to class.

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
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| 08/31    | Introduction to the course  
Tools for applications: letters of recommendation |
| 09/07    | How to plan for your next steps after graduation. Is graduate school a good fit for you? If/when should you apply?  
Assignment due: Intro to personal statement |
| 09/14    | How to find graduate and work opportunities |
| 09/21    | How to contact potential advisors (letters of inquiry)  
Assignment due: GRE and LORs |
| 09/28    | How to write a personal statement  
Assignment due: Grad program research |
| 10/05    | How to write an “elevator pitch” |
| 10/12    | How to contact potential advisors (editing letters of inquiry). Bring your draft to class  
Assignment due: Inquiry letter draft |
| 10/19    | Elevator pitch round-robin  
Assignment due: Elevator pitch  
Assignment due: Draft of personal statement (or cover letter) due |
| 10/26    | No class – finish inquiry letters (if applicable, send them to potential advisors). Work on personal statement |
| 11/02    | Online via Zoom: Guest speakers – Q&A with alumni  
Assignment due: Sending inquiry letters |
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<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>11/09</td>
<td>How to choose a mentor in graduate school</td>
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<tr>
<td>11/16</td>
<td>Online via Zoom: Q&amp;A with professor at a research institution about admissions</td>
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<td>11/23</td>
<td>Thanksgiving break - no class</td>
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<td>11/30</td>
<td>Individual meetings with Drs. H</td>
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<tr>
<td>12/07</td>
<td>Strategies for successful interviews How are interviews set up? How to prepare? Potential interview questions? Assignment due: Final personal statement</td>
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<td>12/14</td>
<td>Final exam period. Instead of a formal meeting, we will hold office hours from 9:00-10:00 am. Assignments due: Seminar attendance, Geneseo faculty chat</td>
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**Grading**

Writing Assignments 65%  
Class Participation 35%  
This class is graded S/U; in order to earn an "S" grade, you must earn a 70% or higher. Assignments turned in late will have a grade deduction of 10% per day that the assignment is late (until the grade reaches zero).

*Writing Assignments*
Most weeks students will have a writing assignment of some kind due. Some writing assignments will be a reflection on class discussions and readings, and in other cases the writing assignments will be directly related to putting together an application for graduate school or an internship (e.g. a personal statement or a letter to a prospective supervisor).

*Participation*
Attendance
During each of our class meetings there will be class discussions and all students are expected to actively contribute to the discussions; simply attending class is not sufficient to earn 100% of your class participation points. More than 2 unexcused absences will result in a U grade for the course. Please take note of the following participation assignments, as they occur outside of our scheduled class meeting:

*Seminar Attendance*
Also included in class participation is the requirement to attend at least two seminars. The Biology department will host seminar events (either on campus or virtual), and you must attend at least two of these and write up a summary of each seminar. I would also encourage you to chat with the seminar speaker, if possible, about your career plans/goals. Alternatively, if you attend a conference (local or national), you can write this up for your seminar assignment.

*Faculty chat*
You will need to set up a time to chat with a Geneseo faculty member (other than your instructors), in order to ask them questions about graduate school and/or careers in Biology. It does not need to be a Biology department faculty member, but ideally should be someone within the sciences. You can schedule time with them in person if they are meeting with students on campus, or you can set up a meeting with them virtually via zoom. I encourage you to speak with a faculty member who you don't already know well.