

WCSU Department of Biology MS Integrative Biological Diversity (IBD) Bio506 Applied Stewardship Declaration Form Deadline: November 23 for Spring & April 23 for Summer and Fall registrations

All students considering enrolling in Bio506 Applied Stewardship must submit a completed form to the IBD Coordinator prior to enrolling. This class is an opportunity to take action on a project you have been developing, or developed in stewardship seminar.

In the end you will need to provide a summary of how you accomplished the two course objectives, by indicating the new stakeholders you have met (that you previously didn't know), and comment on your personal growth (i.e., management, conservation, education outreach, new knowledge synthesized) through this experience. We also meet 3 times in the evening over the semester (early, mid, and end) to collaboratively share on our experiences and track your sense of well-being in this process.

Students should plan to spend a total of 90 hrs on their Applied Stewardship project.

1. Student Name	Semester
2. IBD Faculty Advisor	Student Expected date of program completion
 Classification of Applied Stewardshi Conservation Management Policy Education Community Outreach Generation of New Knowledge 	
4. Applied Stewardship Partner organ	ization
Partner contact name and email Is this a new partner? Yes	No
5. Primary stakeholder served by this	project
6. Secondary stakeholder served by the	nis project

7. Describe your applied stewardship project in a couple of sentences:

8. Identify the temporal/spatial/phylogenetic biodiversity element your project will track or map:

Target Dates	Commitment
Add more rows as needed	

Student's Course Schedule

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	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Course 1							
Course 2							
Course 3							

Work Schedule: I agree to allot the following times to this project/experience:

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Hours							

Faculty Advisor Signature _____

Student Signature _____

IBD Coordinator's Signature _____

Western Connecticut State University Department of Biological and Environmental Sciences

Course Title: Applied Stewardship

Course Level: Bio506 - 01

Course Credits: 2 semester hour credits

Rationale:

Graduate students accepted into MS in Integrative Biological Diversity are <u>required</u> to implement the management plan of an organism of choice developed in the Biological Stewardship Seminar (Bio505).

Course Description:

This course provides students in the MS in Integrative Biological Diversity the opportunity to implement the management proposal developed in the Biological Diversity Stewardship Seminar. Students will contribute to the monitoring and conservation priority of an organism of interest 6 hours per week for 14 weeks minimum, with faculty oversight and mentorship. The Applied Stewardship cohort will engage in as many as 3 on-line learning community Chat Room sessions throughout the semester.

Prerequisites:

Admission into MS in Integrative Biological Diversity Program and completion of Biological Diversity Stewardship Seminar with a grade of B or better is a prerequisite for registration.

Student Learning Outcomes:

- 1. Students will be able to compare and contrast applied experiences through in-person and remote conversation and discourse (for ex. virtual chat rooms).
- 2. By implementing management plans students will engage in the practice of conserving biodiversity and biological resources.
- 3. Students will engage with professional organizations in the discipline.
- 4. Students will summarize their original work on maps.
- 5. Students will contribute and disseminate maps in programmatic database.
- 6. Students will predict short term and long term impacts of their stewardship action.

Assessment plan:

Assessment will comprise of attendance, implementation of continuous improvement practices, professional evaluation by partnering organizations, and student's final report.

Resources:

Staffing. Team taught. All faculty participating in the MS in Integrative Biological Diversity are qualified to teach this course.

Equipment. All field equipment is available or will be provided by supervising faculty and partners.

Facilities. All activities will take place under the permission of associated field stations or appropriate custodians of hosting property.

Library. The WCSU library holdings are adequate for this course. Appropriate Field Stations maintain libraries that will also be available.

Impact on students. Practical experience and training in the management of biological resources.

Course Outline:

I. Review of the Management Project Priority

- 1. Reflection and confirmation
 - a. Management Plans from Stewardship Seminar
 - b. Stakeholders
- 2. Final preparation
 - a. Permits and permission
 - d. Plan for Continuous Improvement Feedback Loops

II. Project implementation

- 1. Collecting data
 - a. field work
 - b. mapping distribution
- 2. Collaboration
 - a. Feedback
 - **b.** Implementing Feedback
- III. Reporting
 - **1.** Conservation Priority
 - a. Analyzing Data
 - b. Summarizing findings to stakeholders
 - 2. Reflecting on meeting proposed goals
 - a. Self-assessment
 - b. Short term (formative) and long term (summative) impact of project

Frequency:

This course will be offered in the Fall 2019, and every Spring Semester thereafter.

Note: This course can be taken any semester (Spring, Fall, Summer).

Resources and Texts:

There is no required textbook for this class. Students must have access to a computer and internet.

Grading: Standard