

**Natural Resource and Environmental Management (NREM)
PhD Course of Study and Mentoring Plan**

Cover Sheet

Instructions

To support NREM PhD student research and career goals, the student and adviser should develop a course of study and mentoring plan that identifies courses, activities, and a mentoring team. The plan should include courses completed and courses to be taken, as well as broader information that helps the graduate committee determine the relevancy of the coursework. It should initially be submitted electronically to the NREM Graduate Chair before the end of the first semester in the student's first year and revised and resubmitted annually thereafter. Please attach a current CV when you submit the Plan.

Student:

Printed Name

Signature

Date

Adviser(s):

Printed Name

Signature

Date

Printed Name

Signature

Date

Checklist:

- ☐ Cover Sheet
- ☐ Committee Members
- ☐ Research Statement
- ☐ Undergraduate Coursework
- ☐ Graduate Coursework
- ☐ Timeline
- ☐ Current CV

Committee Members

If you have a committee, please list committee member names and affiliations (Department and if outside of UH Manoa, affiliation). If committee is not yet formed, please describe any interactions that student has had with potential committee members, and/or future plan for contacting potential members.

Research Statement

Statement of <500 words explaining the planned doctoral research, including relevant background information, research questions, methods, and expected results.

Undergraduate Coursework

List of undergraduate courses relevant to this planned research, including the course name, number, and institution where you took the course, credit hours, and grade. Please organize by content (e.g., biology, ecology, geography).

[illegible]

Graduate Coursework

List of graduate courses relevant to this planned research taken or to be taken, including name of the course, institution, and credit hours. Courses taken as part of the NREM PhD program should be clearly noted with their category (NREM Graduate Core, Methods, Electives). Courses required to complete deficiencies should be labeled as “deficiency” and other relevant coursework that does not count toward the PhD should be listed as “other”. If the student has completed the course, a grade should be provided. Attach additional pages as needed.

Course Name, Number, Institution	Credit Hours	Category	Grade

Timeline

Timeline of research activities planned for the next 12 months. This timeline might include coursework, labwork, fieldwork, grant application deadlines, manuscript preparation, workshops, conferences, defenses, and examination dates.