

Doctorate (Ph.D.) Graduate Student Program of Study

School of Environmental and Forest Sciences

Student Name: _____ Student Number: _____

Student Signature: _____ Date: _____

IMPORTANT INSTRUCTIONS

1. **NOTE:** Before this form is filed, a permanent Supervisory Committee must be established.
<https://www.cfr.washington.edu/Services/gradcommBegin.aspx>
2. This completed “green sheet” assures that both the student and the Supervisory Committee members agree on the study plan, and helps avoid misunderstandings concerning the specific course of study.
3. All UW Graduate School requirements must be fulfilled and are found at:
<http://www.grad.washington.edu/students/doctoral/index.shtml>
4. This form must be filed in the student’s permanent graduate file in Student and Academic Services no later than the end of the third quarter in residence.
5. An annual review of progress with the Supervisory Committee is required, and must be noted on this form.
6. Please note the examination dates on this form—SEFS Qualifying and the UW General Exam. The final exam will be recorded separately. Apply for the General Exam at:
<http://www.grad.washington.edu/mygrad/student.htm>
7. To revise a program of study, the student must consult with her/his Supervisory Committee. Upon revision, an updated form must be completed with new signatures.
8. Substitutions to required classes must be made by filling out a “Graduate Student Petition Form”.
9. To graduate, Ph.D. students must establish a reading committee for their dissertation, then, upon approval from their Supervisory Committee, request a UW Graduate School Final Examination, complete a public dissertation defense, and turn in their completed dissertation by the posted UW Graduate School deadline.
10. Please fill in **ALL Shaded** areas of the form. It will be kept in your permanent file.

PROGRAM REQUIREMENT	CLASS NUMBER AND TITLE	Qtr/Yr	Credits (90 total required*)	Grade (Min. 18 graded)
Orientation	CFR 500 Graduate Orientation Seminar		1	
Social and Natural Sciences Applied to Natural Resource Issues	CFR 509 Analysis of Research Problems **		3	
Disciplinary Knowledge	Minimum 10 credits at the 400-500 level, PLUS one course for PhD	Qtr/Yr	Credits	Grade
Research Design and Quantitative Analysis	Minimum 8 credits at the 400-500 LEVEL, PLUS one course for PhD	Qtr/Yr	Credits	Grade

Current Topics	2 credits at the 500 LEVEL, PLUS one course for PhD	Qtr/Yr	Credits	Grade
Electives	CLASS NUMBER AND TITLE	Qtr/Yr	Credits	Grade
SFR Qualifying Exam	Please follow Red Book procedures for this exam— NOTE that it is NOT a UW Grad School Exam.	Please note approval and date:		
UW Graduate School General Exam	Proposed Research Title:	Please note approval and date:		
DISSERTATION	CFR 800 (27 CREDITS minimum)			
	Dissertation Title:			

***NOTE: 30 of the 90 required PhD credits can come from a related Master's degree.**

****Only specifically this course for students starting after Autumn 2005.**

This program of study has been approved by the student's Supervisory Committee, with each committee member's signature below:

Chair _____ Date _____

Committee Members:

_____ Date _____

_____ Date _____

_____ Date _____

_____ Date _____

_____ Date _____

Annual Supervisory Committee Review Completed (date and chair's signature):

Chair _____ Date _____

Chair _____ Date _____

Chair _____ Date _____

Chair _____ Date _____

Chair _____ Date _____