

A minimum of 15 hours must be on this plan, from the IE/SNRE approved curriculum webpage

Please see IE / SNRE curriculum at, <https://snre.ifas.ufl.edu/academics/graduate/courses-syllabi-and-curriculum/>

Yellow= on UF transcript/record

This **Plan of Study form** is a living document that will continue to evolve over your time here at UF. Please consult with your Faculty Advisor and with the SNRE graduate staff member for questions regarding this form and the IE course options.

A separate document that you will also be required to work with is the **IDP (Individual Development Plan)**. Every year you will be asked to update it, meet with your faculty advisor to talk about the year, and submit the completed and signed IDP form to the SNRE graduate staff member.

Please see IDP information and templates at, <http://graduateschool.ufl.edu/faculty--staff/resources/individual-development-plan-idp-policy/>

To assist you in developing your IDP, please see the CALS Deans office professional development website, <https://cals.ufl.edu/current-students/studentresources/idp/>

Pre-Final Exam Plan: _____ Exit Seminar: _____ (presentation at the SNRE Research Symposium)

Major: Interdisciplinary Ecology, School of Natural Resources and Environment

Student's Name	UF ID #
General Title of Thesis:	

Principles of Ecology Course Requirement

Course Number	Course Title	Credits		Term/Yr Completed	Institution

Perspectives or Systems Ecology Course Requirement (please ask SNRE regarding this requirement)

Course Number	Course Title	Credits		Term/Yr Completed	Institution
					UF
					UF

Note for MS students: you need to take one course in each of the following distribution requirement areas. In the Research Design & Methods area, you will need to take at least 2 courses. Please ask the SNRE graduate staff member any questions.

Natural Science Distribution Requirement (take 1 course):

					UF
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Social Science Distribution Requirement (take 1 course):

					UF
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Sustainability Studies Distribution Requirement (take 1 course):

					UF
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Statistics + Research Design & Methods Requirement (take 2 courses for MS):

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During the MS program you will need to take the IE seminar (both registered for 1 credit hour, and/or unregistered (just attend for no credit). Please ask the SNRE graduate staff member any questions.

Seminar in Interdisciplinary Ecology

EVR 6933	Interdisciplinary Ecology Seminar	1			UF
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EVR 6933	Interdisciplinary Ecology Seminar	attend or 1			UF
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Electives (include your concentration courses here or above, and list them again on page 2- below the Total Degree Credits):

					UF
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Notes:

-A graduate certificate is not allowed for IE degrees if it has the same name as the IE concentration (for example, you cannot obtain a graduate certificate in TCD, if you are working on a TCD concentration.

-Since we are interdisciplinary degree program, our IE students are not able to obtain a graduate minor/s.

Research: Thesis (XXX 6971): Detailed instructions: You must take research credit hours in the course code of your Faculty Advisor's department.

Please see their department staff to register. Exceptions will occur if your Advisor's department lacks the appropriate course code (examples are Museum, Latin American Studies for 7980, and some other departments). In those cases, please contact the SNRE graduate staff member.

NOTE: The maximum number of credits that count toward the IE MS thesis degree is 6 hours for 6971 hours

NOTE: for MS students: you **MUST** register for 3 hours (if in Fall or Spring semesters, **OR**, for 2 hours in Summer C semester) of 6971

RESEARCH HOURS (6971)

___ 6971	Master's Research				
	<i>Max of 6 hours of 6971 will count toward the IE MS degree</i>				

Total Degree Credits (please do not include excess research credits): Need min of 36 hours for the IE MS thesis

Name of Concentration (6+ hours, **optional**): _____

NOTE: GS rule: you will not be able to obtain a graduate certificate with the same name as an IE concentration. Please contact SNRE

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Instructions:

Within the first year of study, the student should sign, & obtain all committee members' signatures, and email to the SNRE graduate staff member.

Student

Date

MS thesis committee information:

For M.S. thesis committee, a minimum of 3 members are required, at least 2 must be Graduate SNRE affiliate faculty. The Committee chair counts as 1 Graduate SNRE affiliate faculty member. You will need 1 more Graduate SNRE affiliate member from a different UF department and 1 additional member. Please consult with SNRE graduate staff member as soon as possible. The 3rd member can be a "Special Member." In order to be a Special Committee member, please contact the SNRE graduate staff member to discuss.

Note: the majority of your committee cannot be from the same UF department or school. We suggest you have an interdisciplinary committee. Please discuss this with the SNRE graduate staff member.

Committee:

"We recommend that the above Program of Study be approved."

Signatures of Supervisory Committee Members:

Committee Chair (Type or print name legibly) (Sign) (Date)

Department (Faculty UFID)

Co-Chair (**optional**, Type or print name legibly) (Sign) (Date)

Department (Faculty UFID)

Committee Member (Type or print name legibly) (Sign) (Date)

Department (Faculty UFID)

Committee Member (Type or print name legibly) (Sign) (Date)

Department (Faculty UFID)

SNRE approval: