		<u>date:</u> cell:	UF email address:	start date:	
A minimum of (	19 hours must be on tl	his plan, from the IE/SN	<b>RE approved curriculu</b>	m webpage.	
		https://snre.ifas.ufl.edu/a			<u>riculum/</u>
Advisor		cument that will continue ber for questions regardin			nsult with your Faculty
A separate docu	ment that you will also	be required to work with	is the <b>IDP (Individual D</b>	evelopment Plan. Ev	erv vear vou will be
asked	·	visor to talk about the year			
<u>idp-policy/</u> To assist you in	-	es at, http://graduatesch lease see the CALS Dean lentresources/idp/			<u>ll-development-plan-</u>
		Exit Seminar:	*		rch Symposium)
Student's Na		gy, School of Natural	Resources and Envir	UF ID #	
Student 5 Ivan	nc.				
Degree Sought:	,		M.S. (Non-thesis)		
General Title o	f Technical Paper:				
Dringinlag of For	logy Course Dequiner	ont			
	blogy Course Requirem	nent	Credits	Term/Yr. Completed	Institution
Principles of Ecc Course Number	ology Course Requirem	ient	Credits	Term/Yr. Completed	Institution UF
		<u>ient</u>	Credits	Term/Yr. Completed	
Course Number	Course Title	e Requirement (please ask			
Course Number	Course Title				UF
Course Number Perspectives or S	Course Title Systems Ecology Cours		Karen regarding this requ	irement)	UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De	Course Title  Systems Ecology Cours  Course Title  thesis students: you need	e Requirement (please ask to take one course in each of a will need to take at least 2 c	Karen regarding this requ Credits	iirement) Term/Yr. Completed	UF Institution UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you	e Requirement (please ask to take one course in each of a will need to take at least 2 c	Karen regarding this requ Credits	iirement) Term/Yr. Completed	UF Institution UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De Natural Science	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you	e Requirement (please ask to take one course in each of a will need to take at least 2 c tent (take 1 course):	Karen regarding this requ Credits	iirement) Term/Yr. Completed	UF Institution UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De Natural Science	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you  Distribution Requirem	e Requirement (please ask to take one course in each of a will need to take at least 2 c tent (take 1 course):	Karen regarding this requ Credits	iirement) Term/Yr. Completed	UF Institution UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De Natural Science Social Science D	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you  Distribution Requiremen  istribution Requiremen	e Requirement (please ask to take one course in each of a will need to take at least 2 c tent (take 1 course):	Karen regarding this requ Credits	iirement) Term/Yr. Completed	UF Institution UF • any questions. UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De Natural Science Social Science D	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you  Distribution Requiremen  istribution Requiremen	e Requirement (please ask to take one course in each of a will need to take at least 2 content (take 1 course):	Karen regarding this requ Credits	iirement) Term/Yr. Completed	UF Institution UF • any questions. UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De Natural Science Social Science D Sustainability St	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you  Distribution Requiremen  istribution Requiremen  udies Distribution Requi	e Requirement (please ask to take one course in each of a will need to take at least 2 co ent (take 1 course): nt (take 1 course): uirement (take 1 course):	Karen regarding this request Credits      Credits      the following distribution r ourses. Please ask the SNR	iirement) Term/Yr. Completed	UF Institution UF • any questions. UF UF
Course Number Perspectives or S Course Number Note for MS Non- In the Research De Natural Science Social Science D Sustainability St	Course Title  Systems Ecology Cours  Course Title  thesis students: you need esign &Methods area, you  Distribution Requiremen  istribution Requiremen  udies Distribution Requi	e Requirement (please ask to take one course in each of a will need to take at least 2 content (take 1 course):	Karen regarding this request Credits      Credits      the following distribution r ourses. Please ask the SNR	iirement) Term/Yr. Completed	UF Institution UF • any questions. UF UF

Please ask the SNRE graduate staff member any questions.

### Seminar in Interdisciplinary Ecology

EVR 6933	Interdisciplinary Ecology Seminar	1		UF
EVR 6933	Interdisciplinary Ecology Seminar	attend or		UF
		1		

### Electives (include your concentration courses here, and list them again on page 2 below the Total Degree Credits):

		UF

#### 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:** Technical Paper (Non-thesis) (XXX 6905): <u>Detailed instructions</u>: 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 Faculty Advisor's department lacks the appropriate course code (examples are Museum, Latin American Studies), **Please** contact the SNRE graduate staff member. The Technical Paper will be published on the SNRE website.

NOTE: for the correct number of 6905 hours in your last semester, please contact the SNRE graduate staff member early, prior to your last semester. It is critical to talk to the graduate staff member in SNRE about this.

Options to finish in a Summer C term or a Fall semester or a Spring semester.

RESEARCH HOURS (6905, from your Faculty Advisor's Department):

6905			UF
	Defense date:		

**Total Degree Credits:** 

Need min of 38 hours

Name of Concentration (6 + credits-**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

## 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

M.S.-non-thesis

For M.S. non-thesis committee, please contact the SNRE graduate staff member as soon as possible to discuss. You only need a Chair/Faculty Advisor who is Graduate SNRE affiliate faculty. If you have additional members, the majority of your members <u>cannot</u> be from the same department/school, in order to make your committee interdisciplinary in nature.

# **Committee:**

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

Signature of Supervisory Committee Chair/Advisor:

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

Department

SNRE approval:

(Faculty UFID)

(Date)

Date