

Course Planning Worksheet for the <u>PhD</u> degree in the Department of <u>Environmental Sciences and Engineering</u> for students matriculating in Fall 2023

Student Name:	PID:	Cohort:

Credits Planned Notes, substitutions, Course # **Course name** Taken Semester exemptions.* **Required Core Courses SPHG 600** Fall/Spring Introduction to Public Health (3 cr) (Year 1) EPID 600 OR Principles of Epidemiology for Public Health (3 cr) Spring **ENVR 601** Epidemiology for Environmental Scientists (3 cr) (Year 1) ENVR 703** Proposal Writing for Environmental Research (3 cr) Spring (Year 2) Critical Analysis of Environmental Research (1 cr) Spring ENVR 704.01 (Year 1) Critical Analysis of Environmental Research (1 cr) ENVR 704.02 Spring (Year 2) **Department Seminar ENVR 400** Seminar Series - attend 30 sessions, present seminar, complete Fall & Spring associated work (see syllabus for details) (0.5 credits each semester until complete) Requirement completion verified: Date: Research Skill: options below, or a combination of the options approved by the Dissertation Committee Two Research skills (to be determined by the student and dissertation committee). Courses, hands-on workshops or other trainings leading to certification in two skills, for example in various modeling software (e.g., CMAQ), or operator training on specialized instrumentation (e.g. mass spec, NMR, AFM) 1. Certification by instructor (initials): 2. Certification by instructor (initials): 15 credits for "depth of knowledge in a discipline" approved by candidate and committee Plan approved by Dissertation Committee (Faculty Mentor/Committee Chair signs for committee): Date: **Research** (see note about ENVR 991 on page 3) **ENVR 991** Research in ESE (\geq 6 credits) **Dissertation Preparation and Defense ENVR 994** Doctoral Dissertation (≥ 6 credits; after written exam) Date verified:

*Course Exemptions do <u>not</u> count towards total credit hours needed for degree. **To be taken when student is ready to write dissertation proposal

IMPORTANT: Students should contact <u>ESEStudentServices@unc.edu</u> to all obtain all needed <u>Graduate School forms</u> and to ensure they have the correct forms for each stage of defense/exam. Paperwork is typically signed electronically and completed paperwork is submitted by the Academic Coordinator via email to The Graduate School.

Milestones and Typical Timeline for the PhD degree in the Department of Environmental Sciences and Engineering

matriculating in Fall 2023

Timeline will put students on track for a May graduation date.

Milestones	Semesters in
Admission	Program
	0
Confirm Faculty Mentor (Name):	
Meet and discuss courses Meet on a regular schedule. Typically, every 2 weeks, but at least every 4 weeks. Bring Faculty Mentor meeting form.	0
Out-of-state students start working to meet NC Residency Requirements (not applicable for international students)	
out of state statents state working to meet we residency requirements (not applicable for international statents)	0
NC Residency requirement met (not applicable for international students). Students should start taking	Out-of-state students
actions toward residency as soon as they arrive.	encouraged to apply
Mark with FCF Aradamia Canadinatan (atudanta anaguranad ta mart with AC anagar a competen before	after 365 days in NC
Meet with ESE Academic Coordinator (students encouraged to meet with AC once a semester before registration)	1-10
Select dissertation committee with Faculty Mentor (should meet at least annually, student schedules*)	
Committee Member Names (provide full names; 5 members required, including Faculty Mentor)	
1 ENVR Faculty Title:	1 - 2
2 ENVR Faculty Title:	1-2
3 ENVR Faculty Title:	
4 ENVR/Outside Faculty Title/Status:	
5 ENVR/Outside Faculty Title/Status:	
Refer to the <u>Graduate Handbook</u> for policies about committee composition and the role of Faculty Mentor/chair. Look up Fixed-term Faculty Status <u>here</u> . Notify ESE Student Services of any changes.	
Student schedules Committee meeting to approve course program plan (signature needed, page 1)	
>> Bring transcripts and course planning worksheet to meeting. Bring the <u>ESE Committee Meeting form</u> . Submit signed course planning worksheet to ESE Student Services after meeting. Submit signed course planning worksheet to ESE Student Services after meeting.	2
Select dissertation topic with Faculty Mentor.	2
Complete course work.	2 - 4
Schedule Committee meeting for permission to take the comprehensive written exam and set examination	
date.**	2
N Branaro procontation bring course planning worksheet. Graduate School form for signature	3 - 4
 Prepare presentation, bring course planning worksheet, Graduate School form for signature Doctoral Exam Report Form (PART I) 	
Prepare dissertation proposal in coordination with Faculty Mentor.	
	3 - 5
>> After approval by Faculty Mentor, provide to committee > 10 days before Oral Exam.	
Schedule Committee meeting for permission to take the preliminary oral exam (Dissertation proposal defense) and set examination date.** Student presents their dissertation proposal (45 min) and is questioned by Committee.	3 - 5

Student brings transcripts, course planning worksheet and Graduate School signature form to oral exam.	
Report of Doctoral Committee Composition and Report of Approved Dissertation Project Form	
(<u>complete entire form</u>)	
Doctoral Exam Report Form (PART II)	
>> For more information about where to sign on these forms, <u>see here</u>	
Completion of research	6 - 9
Faculty Mentor approves <i>dissertation draft</i> for submission to Committee.	
	7 - 9
>> Provides dissertation to Committee 2-4 weeks before defense.	
Schedule Committee meeting for permission to schedule <i>dissertation defense</i> .	
	7 - 9
>> Student brings transcripts, course planning worksheet, Graduate School signature form to meeting	
In March, select the date/time for defense. Book the room (include link.) Create a Zoom link. Prepare your	8 – 10
Defense announcement (<u>instructions in handbook</u>).	
Final Oral Examination (dissertation defense).	
 >> Student brings transcripts, course planning worksheet and Graduate School signature forms Doctoral Exam Report Form (PART III) 	8 - 10
Revise dissertation. Committee approves/signs dissertation and Graduate School Form - (by mid-April).	
Doctoral Exam Report Form (Part IV)	
>> For more information about where to sign on these forms, see here	8 - 10
See here for Graduation School dissertation submission deadlines by semester. Submit dissertation to	
Proquest (see handbook). Graduate School paperwork must be submitted BEFORE students upload their	
dissertation into Proquest.	
Apply for graduation; Order Regalia, Check milestones in ConnectCarolina; complete Exam paperwork, Graduate School Exit Survey.	8 - 10

*Student is responsible to schedule committee meetings at least annually.

FOR ENVR 991: Before completion of coursework, students should register for ENVR 991 each semester they are doing research. Each semester, students should register for any desired classes, making sure they are registered full-time (total of 9 credit hours including ENVR 991, or 3 credits of ENVR 994). Then, if appropriate, the student may increase the number of registered ENVR 991 credit hours, not exceeding 16 credits as the total number of semester credit hours. Research credits should be a reflection of the research effort of the student. ESE graduate students work hard on research, and this should be reflected in the number of research hours students register for each semester. Registration for research credits ensures that you are enrolled in the correct number of credits that corresponds with the work you are doing, and so department resources are allocated accordingly. Students can register for 1- 9 credits of ENVR 991 per semester.

**Once the student's Dissertation Committee has certified that the student's coursework has been completed, they have passed the doctoral written exam, and the coursework/exam paperwork is on file with student services, the student will be considered full time as long as the student is registered for a minimum of 3 credits of ENVR 994. Most students register for only 3 credits, reducing tuition.

ENVR 994: Students must be registered for a minimum of 3 credits of ENVR 994 when they take their preliminary oral exam (dissertation proposal defense).