



Course Planning Worksheet for the [MS](#) degree in the
Department of Environmental Sciences and Engineering for students
 matriculating in Fall 2024

Student Name:	PID:	Cohort:
----------------------	-------------	----------------

Course #	Course name	Credits Taken	Planned Semester	Notes, substitutions, exemptions.*
Required Core Courses				
SPHG 600	Introduction to Public Health (3 cr)		Fall OR Spring	
ENVR 601	Epidemiology for Environmental Scientists (3 cr)		Spring (Year 1)	
9 credits of ENVR courses for “depth of knowledge in a discipline” approved by student and thesis Faculty Mentor (400 level or above)				
“depth of knowledge in a discipline” course plan approved by thesis Faculty Mentor (Signature): _____ Date: _____				
One Research Skill: one of the options below, determined by student and thesis Faculty Mentor: One course, hands-on workshop or other training that provides a research skill. Examples: course that teaches use of geographic information systems for exposure and risk analysis, workshop on the use of modeling software (e.g., CMAQ), or operator training on specialized instrumentation leading to certification as an independent user (e.g. mass spec, NMR, AFM)				
	Research skill (specify):			
Completion of training verified (if appropriate):			Date:	
Department Seminar				
ENVR 400	Take 1 credit your first semester.		Fall	
Requirement completion verified:			Date:	
Additional formal coursework (400 level or higher). Can include credits from Research skill course(s) if applicable				
Research				
ENVR 991	Research (3 cr)			
Master’s Thesis Preparation				
ENVR 993	Master’s Thesis (3 cr) <i>NOTE: Register under your faculty mentor’s section</i>			
Thesis Defense Scheduled				
Date verified:				
Total credits required for graduation ≥ 31 cr at 400 level or above, excluding ENVR 400 24 credits of formal coursework, 15 credits must be ENVR courses (not including ENVR 400, 991, 993)				
Date verified:				

*Course Exemptions do **not** count towards total credit hours needed for degree.

IMPORTANT: Students should contact ESEStudentServices@unc.edu to all obtain all needed [Graduate School forms](#) 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 **MS degree** in the
Department of Environmental Sciences and Engineering
matriculating in Fall 2024

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

Milestones	Semesters in Program
Admission	0
Confirm Faculty Mentor (Name): <i>Meet with your faculty mentor on a regular schedule. Typically, every 2 weeks, but at least every 4 weeks. Bring Faculty Mentor meeting form.</i>	0
Out-of-state students start working to meet NC Residency Requirements (not applicable for international students)	0
NC Residency requirement met (<i>not applicable for international students</i>)	Out-of-state students are encouraged to apply after 365 days in NC
Meet with ESE Academic Coordinator (<i>students encouraged to meet with AC once a semester before registration</i>)	1-4
Select thesis topic with Faculty Mentor	1
Course planning – approval of “depth in a discipline” course plan by Faculty Mentor (<i>signature needed, page 1</i>) Bring transcripts and course planning worksheet to meeting. Bring the ESE Committee Meeting form . Submit signed course planning worksheet to ESE Student Services after meeting.	1-2
Select Master’s Thesis committee : <u>Committee Member Names (provide full names)</u> 1. _____ ENVR Faculty Title: _____ 2. _____ ENVR Faculty Title: _____ 3. _____ ENVR/Outside Faculty Title/Status: _____ <i>NOTE: Refer to the Graduate Handbook for policies about committee composition and the role of Faculty Mentor/chair. Look up Fixed-term Faculty Status here. Notify ESE Student Services of any changes.</i>	1-2
Schedule Committee meetings (<i>student schedules</i>)	2, 3, 4
Complete course work	2 - 4
Complete research	3 - 4
Check Residence Credit Milestone is on track to be completed, if not already completed.	3 - 4
Write thesis (December – March) Faculty Mentor approves thesis draft to share with committee (by March) After approval by Faculty, provide to committee > 10 days before Oral Exam	4

Schedule Oral Comprehensive Exam (Defense of Thesis) - includes a defense of thesis (by mid-March; with Faculty Mentor’s agreement). In March, select the date/time for defense. Book the room (include link.) Create a Zoom link. Prepare your Defense announcement (instructions in handbook).	4
Oral Comprehensive Exam (Defense of Thesis) – by April 1 Bring transcripts, course planning worksheet, Graduate School form for signature. <ul style="list-style-type: none"> • <i>Master’s Comprehensive Exam or Approved Substitute Report Form</i> (complete PART III) For more information about where to sign on these forms, see here .	4
Revisions to thesis. Signatures on Graduate School form (PART IV signed at this time) (by mid-April). See here for Graduate School thesis submission deadlines by semester . Submit thesis to Proquest (see handbook). Graduate School paperwork must be submitted BEFORE students upload their thesis into Proquest.	4
Apply for graduation; Order Regalia, Check milestones in ConnectCarolina; complete Exam paperwork; complete The Graduate School’s Exit Survey.	4

****If students need to change their Faculty Mentor, please contact ESE Student Services at: esestudentservices@unc.edu. Please also see our Addressing Students Concerns [guide for students here](#).**