## ENV SCI MS Course Requirement Checklist

Student Name:	Advisor(s):	
Semester/Grade Ea	Irned ESGP	Required Courses
/ //	ENV SCI 7899 ENV SCI 7899 ENV SCI 7899	ESGP Seminar (1 crhr) ESGP Seminar (1 crhr) ESGP Seminar (1 crhr)
/	ENV SCI 5170	Sustainability and Pollution Prevention Practices (3 crhrs)
/	Biological Sciences Foundational Knowledge (3 crhrs) (choose from approved courses on ESGP website)	
/	Physical Scienc on ESGP websi	es Foundational Knowledge (3 crhrs) (choose from approved courses ite)
/	Social Sciences courses on ESG	/Policy Foundational Knowledge (3 crhrs) (choose from approved iP website)
/	Entomology 79	20 Presentation Skills for Interdisciplinary Scientists (2 crhrs)
/	Data Analysis Methods (3 crhrs)	
	Choose one course from units across campus including but not limited to the following courses (if you choose a course that is not on this list, please email Kelly Malone to get approval to take the course	
	ENVEN Geogra Hort an Microbio Microbio PUBHB	80 (Quantitative Methods for Natural Resources G 6220 (Data Analysis in Environmental Engineering) phy 8102 (Advanced Spatial Data Analysis d Crop Science 5887 (Introduction to Experimental Design) ology 5161 (Bioinformatics and Geonomics) ology 8161(Microbiome Informatics) HO 7225 (Survey Sampling) gy 6650 (Categorical Data Analysis)

- Remaining credits are a combination of research hours in your advisor's home department and elective courses planned between you and your advisor. Total credit hours must be 30 to earn the MS.
- In addition to the general Graduate School requirements of a cumulative grade point average of 3.0 or higher, students must meet specific college policies regarding grades in courses.

I certify that the above-named student has meet the requirements for completion of the MS: