

PROGRAM OF STUDY FORM

NOTE: Should the student elect the Thesis option; this program of study will be re-evaluated by the Research Advisory Committee. Should the Research Advisory Committee suggest further coursework deemed beneficial for the completion of the research project, the student will modify the program of study accordingly.

Nan	ne:	Student ID#:	Student ID#:		
Ι.	Transfer Credits				

Students may transfer up to 9 credit hours earned outside of the EVSS Program:

COURSE NUMBER	TITLE AND INSTITUTION	TERM	CREDIT Hours	GRADE	INSTRUCTOR

Total Transfer Credit Hours:	
------------------------------	--

II. Core Courses

All students must complete the following core courses in the EVSS Program:

COURSE NUMBER	TITLE	CREDIT HOURS	SEMESTER / YEAR
EVSS 601 Economic Theory for Policy Analysis		3	
EVSS 602 Public Policy		3	
EVSS 611	Graduate Core Seminar	3	
EVSS 624 or EVSS 659 *	Biometry (with lab) or Environmental Statistics	4 3	
**	(science core)	3	
EVSS 632 Social Science Methods in Environmental Studies		3	
EVSS 690 or EVSS 691	Internship or Thesis	6	

Total Core Credit Hours: 24 (or 25 if Biometry is chosen)

^{*} Students must take the undergraduate course MATH 250: Statistical Methods I (or an equivalent college level statistics course) OR pass an entrance exam as a prerequisite to EVSS 659: Environmental Statistics.

^{**} Either EVSS 610, 541, 640 or 650; Students will work with their Academic Advisor to determine the most appropriate science course to take in order to meet this core requirement.

III. Elective Courses

Students must complete a minimum of 14 credit hours of electives to satisfy the degree requirement.

COURSE NUMBER		TITLE	CREDIT HOURS	SEMESTER / YEAR	
			Total Elective Credit Hours: TOTAL CREDIT HOURS:		
IV. Approval S	Signatures				
Student Name (Print)		Student (Signature	Student (Signature)		
Academic Advisor (Print)		Academic Advisor	Academic Advisor (Signature)		
Annette Wat	son				
EVSS Program Director (Print)		EVSS Program Dire	EVSS Program Director (Signature)		