University of Connecticut, College of Agriculture, Health and Natural Resources Plan of Study for Minor in Sustainable Environmental Systems

Name of Stude	nt:	Major:		
Student ID:	Month & Ye	ear of Anticipated	Graduation:	
Cell Phone Number:E		nail Address:		@uconn.edu
sciences to help	FEMENT: This minor applies the principles society move toward a more sustainable full College of Agriculture, Health and Natural	ture. This minor is		
REQUIREMENT:	S: Total of at least 15 credits at the 2000	-level or above as	s follows:	
	: (9 credits) All minors must take one cours applied to the additional minor requirements none area.			
A. Resource Ma	nnagement: (circle one)	Credits	Semester/Year	Grade
	Intro to Conservation Biology Environmental Planning & Mgmt Coastal Pollution and Bioremediation Natural Resources Measurements Intro to Water Resources Intro to Fisheries & Wildlife Wetlands Biology and Conservation Watershed Hydrology	NRE 3305 NRE 3335 NRE 3345/W NRE 3500 NRE 3535 NRE 4255 NRE 4335 NRE 4575	African Field Ecology & Renew Wildlife Management Wildlife Management Technique Exurban Silviculture Remote Sensing of the Environ Water Quality Management Fisheries Management Natural Res. Applications of G	ues
B. Ecological Sy	ystems (circle one)	Credits	Semester/Year	Grade
EEB 2244E/W EEB 4230W EEB 3230/ MARN 3014	General Ecology Freshwater Ecology Methods of Ecology Marine Biology	NRE 2455 NRE 4205 NRE 4340	Forest Ecology Stream Ecology Ecotoxicology	
C. Ethics, Value	es, and Culture (circle one)	Credits	Semester/Year	Grade
ANTH 3339 ENGL 3240E ENGL 3715E GEOG 3410E HIST 3540E/WE HIST 3542E	Cultural Designs for Sustainability American Nature Writing Nature Writing Workshop Human Modifications of Natural Envir. Environmental History of the Americas New England Environmental History	PHIL 3216E/WE SOCI 2701E SOCI 2705E SOCI 2707/W	Environmental Journalism Environmental Ethics Sustainable Societies Sociology of Food Energy, Environment and Sociology and Climate Change	ety
	credits from the following areas: Choose more than one area.	at least 3 credits f	rom two of the three areas D-F.	Courses canno
	(circle two in D-F)	Credits	Semester/Year	Grade
D. Built System	s (circle)			
AH 3175E	Environmental Health	LAND 3230WE	Sustainable Envir. Planning &	Landscape
GEOG 2400E	Intro to Sustainable Cities	NRE 3265	Design Sustainable Urban Ecosystem	
	and Policy (circle)	3—3	,	
AH 3174	Envir. Laws, Regulations & Issues	EVST/ POLS 3412	Global Environmental Politics	nt
ARE 2235 ARE 2434E	Marine Economics and Policy Environmental & Resource Policy	MAST/	Envir. Evaluation & Assessment Maritime Law	iit.

E. Governance and Policy (circle)

ARE 4444

	a		
ARE 3437E ARE 4438E ARE 4462E ECON/ MAST 2467E	Marine Fisheries Economics & Policy Valuing the Environment Environmental & Resource Economics Economics of the Ocean	POLS 3832 NRE 3000 NRE 3201 NRE 3245E SOCI 2707/W	Human Dimensions of Natural Resources Conservation Law Enforcement Environmental Law Energy, Environment, & Society
F. Economics and	Business (circle)		
ARE 2235 ARE 4305	Marine Economics and Policy Sustainable Economic Development	ARE 4462E ECON/ MAST 2467E	Environmental & Resource Economics Economics of the Oceans
ARE 4438E	Valuing the Environment		Environmental Economics

ECON 3473/W Economic Development

• Students must earn a grade of "C" (2.0) or higher in each individual course listed above.

Economics of Energy, Climate, & the

- A maximum of 3 credits toward the minor may be transfer credits of courses equivalent to UConn courses.
- A maximum of 6 credits in the minor may be part of the major. Students cannot receive the minor within the same Environmental Sciences degree concentration.
- Students must complete all requirements for a baccalaureate degree. Once the minor has been declared, it will
 appear on the student's transcript.

<u>MINOR ADVISOR:</u> For more information on the minor, approval signature to declare the minor, or approval signature on the final Plan of Study for the minor, please contact Sara Tremblay at Sara.Tremblay@uconn.edu or 860-486-5218.

<u>DECLARATION PROCEDURES:</u> Students who wish to declare the minor prior to graduation must obtain the minor advisor's signature below and submit this form to the CAHNR Academic Programs Office (Young 206). Students may also choose to declare the minor when they submit this form as their final Plan of Study to the Registrar after having completed and/or enrolled in all of the required courses for the minor. Students can also add a minor electronically by visiting <u>ppc.uconn.edu</u>

<u>FINAL PLAN PROCEDURES:</u> Students who plan to graduate with a minor in Sustainable Environmental Systems must complete the requirements as outlined above and submit a copy of this form to the Registrar along with their final Plan of Study for their major or submit a final plan of study through <u>Student Admin</u>.

APPROVAL: Please check the appropriate box/es below:

Environment

	Declaration: Student has discussed minor requirements with minor ad	visor.
	Final Plan: Student has met with advisor and confirmed that all require completed, or will be completed, in order to be eligible for a minor in Signaduation.	
Student Signa	ture	Date
Minor Advisor	Signature	Date