THE UNIVERSITY OF RHODE ISLAND FEINSTEIN COLLEGE OF EDUCATION

MINOR - ENVIRONMENTAL EDUCATION

- An environmental education minor provides students knowledge and skills to facilitate environmental literacy throughout diver se communities. Students who declare a minor must complete at least 19 approved credits. Ten credits from ENE 202 (3), ENE 332 (4), and ENE 484 (3); at least 5 additional credits electives within ENE course code; and the remaining 3 credits from related sciences, education, communication, or policy.
- 2. A minimum average of 2.00 must be earned in the credits required for the minor.
- 3. At least twelve of the eighteen credits required for the minor must be at the 200-level or above.
- 4. A maximum of two courses required in a major program may be used to apply to both the major and minor fields of study. Courses from other curricula that are recommended or required for the major may apply to the minor. Courses in General Education may be used for the minor. Courses in the minor may not be taken under the pass-fail grading option.
- 5. Approval of minor does not guarantee space in any course required for the minor.

Student Name: Phone Number:						
Ma	ajor(s):		Graduation Date:			
1.	Complete:					
Course Number		Course Title		# Credits	Grade Earned	
	ENE 202	Foundations of Env. Education		3		
	ENE 332	Env. Edu. Teaching Methods		4		
	ENE 484 (or similar approved by advisor)	Practicum in Env. Edu.		3 (min.)		
2.	326 Teaching Dive	rom: ENE 101 Place-Based Educa rse Populations (3), ENE 458 EE I or additional ENE 484 credits (3)				
Co	urse Number	Course Title		# Credits	Grade Earned	
	Choose 1 related co AFNRS, OCG, PLS, S	urse from the following course code OC, SUS, SAF	es AFS, AST, AVS	, BIO, CPL, CV	E, EDC, ENE, ENT, EVS	S, GEO, LAR
Co	ourse Number			# Credits	Grade Earned	
4.	Form must be sign	ed by the Assistant Dean of the Col		n and the Stude	nt's Academic Dean	

Assistant Dean, College of Education	Date

Majors that work well with Environmental Education minor

Science Majors (work at zoos, aquariums, farms, nature centers and in government agencies). These majors would also work as minors to a ENE major - since 5 courses in the science must be taken. Animal Science and Technology B.S. Biological Sciences B.S. Aquaculture and Fisheries Science B.S. Environmental and Natural Resource Economics B.S. Environmental Science and Management B.S. Geology and Geological Oceanography B.S. Landscape Architecture B.L.A. Marine Biology B.S. Plant Sciences B.S. Sustainable Agriculture and Food Systems B.S.

Wildlife and Conservation Biology B.S.

History and Policy Major (work at natural history museums and in government agencies) Anthropology B.A. & History B.A. Marine Affairs B.A., B.S.

Education majors (work in non-formal education settings, gain strategies for collaboration with community educators, receive environmental education certification or endorsement in some states) Early Childhood Education B.S. Elementary Education B.A. Human Development and Family Science B.S. Secondary Education B.A.