

## BACHELOR OF SCIENCE ENVIRONMENTAL EDUCATION

FALL 2024-SPRING 2025
120 credits

Plan code: EP\_ENED\_BS

Student:	Student ID:	Date Prepared:
Advisor:	Expected Date of Graduation:	

## **Program Requirements:**

Course	Title	Comp.	Credits	Grade	
NRS 100	Natural Resource Consv (A1)		3		
EDC 103G	Social Justice in Education (B4)(C3)(G)		3		
OCG 103G (or similar)	Impact of Global Change on Coastal New England (A1)(C2)(G)		3		
ENE 101	Place-Based Learning (A3)(B2)		3		
Sci Course			3/4		
Scientific Comm Course	ART 387G OR BIO 230G OR BIO 230G		3/4		
ENE 202	Found of Environ Education		3		
EDC 312	Psychology of Learn (A2)(B4)		3		
NRS 223	Conservation Biology		4		
	Fall Year 3				
ENE 332	Env Edu. Teaching Methods		4		
MAF 373 (or similar)	Environmental Justice (C3)		3		
Environmental Sci Course			3/4		
Spring Year 3					
ENE 326	Engaging w/ Diverse Pop		3		
ENE 310	Program Dev and Eval. in EE		3		
Fall Year 4					
COM 460 (or similar)	Env. Comm: Local & Global (B4)(C1)		3		
ENE 458	EE Research and Funding		3		
ENE 485	Senior Seminar in Env. Edu (D1)		3		
ENE 484	EE Practicum		3+		
Spring Year 4					
ENE 485	Senior Seminar in Env. Edu (D1)		3		
ENE 484	EE Practicum		3+		

The BS in environmental education prepares students for professional careers in non-formal education settings such as nature centers, zoos, aquariums, parks, higher education, and governmental policy entities and lobbyists. The students will gain knowledge across scientific content domains, develop strategies for teaching and learning in non-formal environments, and become empowered to lead actions that increase access to healthy environments for all people.

Admission requirements: 2.0 GPA and completion of 24 credits

## **General Education Requirements:**

GENERAL EDUCATION GUIDELINES: General education is 40 credits. Each of the 12 outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one general education outcome but cannot be double counted towards the 40-credit total. At least one course must be a Grand Challenge (G). No more than 12 credits can have the same course code (note: HPR courses may have more than 12 credits). General education courses may also be used to meet requirements of the major or minor when appropriate.

At least 40 credity	s no more than 1	2 credits with the sam	e course	
At least 40 credits, no more than 12 credits with the same course code.				
Course	Cr.	Course	Cr.	
		Total Gen Ed credits	40	

General Education Outcome Audit			
KNOWLEDGE	Course		
A1. STEM			
A2. Social & Behavioral Sciences			
A3. Humanities			
A4. Arts & Design			
COMPETENCIES			
<b>B1</b> . Write effectively			
B2. Communicate effectively			
<b>B3</b> . Mathematical, statistical, or computational			
strategies			
B4. Information literacy			
RESPONSIBILITIES			
C1. Civic knowledge & responsibilities			
C2. Global responsibilities			
C3. Diversity and Inclusion			
INTEGRATE & APPLY			
<b>D1</b> . Ability to synthesize			
GRAND CHALLENGE			
<b>G.</b> Check that at least one course of your 40 credits is an approved "G" course			

NOTE: This worksheet sheet is a snapshot of your entire curriculum. You must work with your advisor each term to discuss requirements to keep you on course for timely progress to complete this major. Official requirements are listed in the University Catalog.