# THE UNIVERSITY OF RHODE ISLAND

Environmental and Natural Resource Economics - B.S. Option: Green Markets and Sustainability 120 Earned Credits Total web.uri.edu/enre

Student:	
Student ID:	
Advisor:	

### **General Education Guidelines:**

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

## LIST COURSES THAT MEET GENERAL EDUCATION:

General Education Credit Count							
At lea	At least 40 credits, no more than 12 credits with						
		-		urse code			
Course	Credit	Grade		Course	Credit	Grade	
*NRS100	3						
*EEC105	3						
*GEO100G (A1/C2/G)							
or *GEO103 (A1/B4)							
*MTH	3						
*EEC432	3						
				Total Gen Ed			
				Credits			

NOTE: BECAUSE MOST COURSES MEET MORE THAN ONE OUTCOME, YOUR OUTCOME AUDIT MIGHT BE COMPLETED BEFORE YOU REACH YOUR 40 CREDITS. HOWEVER, YOU MUST STILL COMPLETE 40 CREDITS OF GENERAL EDUCATION

\*course fulfills general education and a major requirement

**Requirement to transfer out of University College for Academic Success:** Must have completed at least 24 credits with a minimum cumulative 2.0 GPA, and received permission from the University College major advisor.

**Advising Notes:** 

### LIST COURSE AS EACH OUTCOME IS MET:

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

Environmental and Natural Resource Economics - B.S.

**Option:** Green Markets and Sustainability

120 Earned Credits Total

## ABOUT THE BS IN ENVIRONMENTAL & NATURAL RESOURCE ECONOMICS:

# GREEN MARKETS & SUSTAINABILITY OPTION

Green Markets and Sustainability (GMS) option is recommended for students who seek a career in business, governmental and non-governmental organizations dealing with a wide range of environmental topics, including: green business, renewable energy, fisheries, coastal management, sustainable development, and others. Students in this option will study areas such as management of our international fisheries and other marine resources, efficient use of land and water resources, and how green markets can protect the environment while also helping to alleviate global poverty. It is also recommended for students planning to do graduate studies in environmental economics, or go to law school with an interest in environmental law or international disputes involving natural resources. The GMS option has a stronger focus on environmental economics than EEM, and at the same time allows considerable flexibility for students to sample broadly from courses across the University or to develop a related focus area (e.g., green business). Please consult the Environmental & Natural Resource Economics website at: http://web.uri.edu/enre/

## **PROGRAM REQUIREMENTS:**

INTRO to URI & PROFESSIONAL COURSES: 10 credits				
Course	Semester	Credits	Grade	
URI 101		1		
*NRS 100		3		
*EEC 105		3		
EEC 205	Spring	3		

WRITING 200+ Level Requirement: 3-4 credits					
Course Semester Credits Grade					
WRT					

	<b>BASIC &amp; SUPPORTING SCIENCES</b>				
	imum 21 cre				
Required Basic & Support	-		redits)		
Course	Semester	Credits	Grade		
*GEO 100G (3); or					
*GEO 103 (4)					
*MTH		3			
(see note below)		5			
STA 307 (4) or 308 (4) or					
409 (3) or BAI 210 (3)					
Note: *MTH 131 is strong	ly recommend	ed. May subs	stitute only		
with *MTH 103, *MTH 11	1, or *BAI 11	1.			
Remaining Basic & Suppo					
reach 21 credits): Choose c		•	•		
AFS, AVS, BIO, BAI (210	• ·	НМ, СМВ, С	SC, GEO,		
MTH, NRS, OCG, PHY, PL	LS, and STA.				
Course	Semester	Credits	Grade		
<b>1</b>					

\*Course approved for general education

Minimum 2.0 GPA required in major for graduation. Minimum 2.0 cumulative GPA required for graduation.

Student:	
Student ID:	
Advisor:	

<b>CONCENTRATION Requirement: 24 credits</b>
Must be 300 level or above; minimum 15 credits in EEC;
up to 9 concentration credits may be in Economics (ECN) or
Business (ACC BAL FIN INF MGT MKT SCA TMD)

Course	Semester	Credits	Grade
ECN 323; or		2	
ECN 328		5	
EEC 310	Fall	3	
*EEC 432	Spring	3	
EEC 440	Fall	3	
EEC		3	
EEC		3	
EEC, Business, or ECN		3	
EEC, Business, or ECN		3	

SUPPORTING ELECTIVES: 27 credits See list of approved courses →				
Course	Semester	Credits	Grade	

## **FREE ELECTIVES:**

Courses taken beyond the requirements of the major and general education to reach the 120 credits required for graduation.

Course	Semester	Credits	Grade

Supporti	ng Electives for Environment Effective 20	al and Natural Resource Economics 25 - 2026	
Subject	Code	Title	Credits
Africana Studies	AAF 410	Issues in African Development	3
Aquaculture & Fisheries Science	AFS 200+	All courses 200 level and above	-
Anthropology	APG 319	Cultural Behavior and Environment	3
1 80	APG/PSY 405	Psychological Anthropology	3
	APG 413	Peoples of the Sea	3
Animal and Veterinary Science	AVS 300+	All courses 300 level and above	-
Biology	BIO 200+	All courses 200 level and above	
Business (including ACC, BAI, FIN,	BUS 200+ (ACC, BAI, FIN,	All business courses 200 level and above including	
INE, MGT, MKT, SCA, TMD)	INE, MGT, MKT, SCA, TMD)	ACC, BAI, FIN, INE, MGT, MKT, SCA, TMD.	
Chemistry	CHM 200+	All courses 200 level and above	
Cell & Molecular Biology	*CMB 211	Introductory Microbiology	4
Sen & Morecular Blorogy	CMB 300+	All courses 300 level and above	· ·
Communication Studies	*COM/SUS 315	Environmental Dimensions of Communication	3
Communication Studies	COM 455	Science & Communication	3
Community Planning	CPL 391	Directed Study in Community Planning	1 to 3
	CPL 391 CPL 400+	All courses 400 level and above	110.5
Computer Science	CPL 400+ CSC 200	Computer Problem Solving for Science & Engineering	4
Computer Science	*CSC 200	Introduction to Computer Programming	4
	CSC 201	Object Oriented Programming	4
10 · · · · · · · · · ·	CSC 450	Scientific Computing All courses 200 level and above	4
Economics	ECN 200 +		
Environmental Economics	EEC 200+	All courses 200 level and above	
Entomology	ENT 300+	All courses 300 level and above	
Environmental Sciences	EVS 300+	All courses 300 level and above	
Geosciences	*GEO 210	Landforms: Origins & Evolution	4
	*GEO/EEC/NRS 234G	Introduction to Water Resources	3
	GEO 300+	All courses 300 level and above	
Marine Affairs	MAF 100+	All courses 100 level and above	
Mathematics	MTH 132	Applied Calculus II	3
	*MTH 142	Calculus II	4
	MTH 215+	All courses 215 and above	
Nutrition & Food Sciences	NUT 400 +	All courses 400 level and above	
Natural Resources Science	NRS 200	Seminar in Natural Resources	1
	NRS 223	Conservation Biology	4
	*NRS/EEC/GEO 234G	Introduction to Water Resources	3
	NRS 300+	All courses 300 level and above	
Oceanography	OCG 300+	All courses 300 level and above	
Philosophy	*PHL 212	Ethics	3
	*PHL 215	Science & Inquiry	3
	*PHL 217	Social Philosophy	3
	PHL 451	Symbolic Logic	3
	*PHL 452G	Philosophy of Science	3
	PHL 453	Philosophy of the Social Sciences	3
Plant Sciences	PLS 200	Introduction to Plant Protection	4
	PLS 210	Plant Protection Practicum	2
	PLS 300+	All courses 300 level and above	†
Political Science	PSC 211	World Politics	4
	PSC 300+	All courses 300 level and above	
Psychology	*PSY 301	Introduction to Experimental Psychology	3
i sychology	PSY 302	Applied Methods in Psychological Research	3
		Psychological Anthropology	-
Statistics	PSY/APG 405	All courses 400 level and above	3
Statistics	STA 400+		
Sustainability	SUS 300+	All courses 300 level and above	
Writing	*WRT 332	Technical Writing	3

\*Courses that meet general education requirements.

\*\*APG310 Topics in Anthropology & COM410 Advanced Topics in Communication Studies are approved only if topics relevant to major

\*\*CVE300+ and OCE300+ are approved, but may not be accessible to most majors

## **B.S. Environmental and Natural Resource Economics Option:** Green Markets and Sustainability - Effective Fall 2025 College of the Environment and Life Sciences **SAMPLE Four-Year Plan**

#### First Year Fall Semester

Course Code	Description	Cr
URI 101	Planning for Academic Success	1
*EEC 105	Introduction to Resource Economics	3
*NRS 100	Natural Resource Conservation	3
*GEO 100G or *GEO 103	Environmental Geology or Understanding the Earth	3-4
	*General Education	3
	*General Education	3
		16-17

#### First Year Spring Semester

Course Code	Description	Cr
EEC 205	Environmental Economics and Policy	3
*MTH 103, *111, *131, or BAI 111	Applied Precalculus, Precalculus, Applied Calculus, or Intro Bus. Analys. & Appl. (based on placement)	3
	Basic & Supporting Science Elective	3-4
*General Education		3
	*General Education	3
		15-16

Year 1 Milestones: Earn 30 credits with a cumulative gpa of 2.0 or higher. EEC205 (offered spring only). Finalize ENRE option selection (GMS or EEM). Transfer from UC to CELS. Consider a summer internship.

Sophomore Year Fall Semester			So	phomore Year <i>Spring</i> Semester	
Course Code	Description	Cr	Course Code	Description	Cr
EEC 310	Ecn. of Natural Resource Mgt. & Policy	3		Concentration Elective	3
ECN 328, or ECN 323	Int. Econ. Theory: Pricing & Distrib., or Intermediate Microeconomics	3	STA 307, 308 409, or BAI 210	Intro Biostatistics, Intro. Statistices, Statistical Methods in Res., or Manag. Stats.	3-4
	Supporting Elective	3		*General Education	3
	Basic & Supporting Science Elective	3-4		*General Education	3
	*General Education	3	WRT	WRT 200 level or above	3-4
		15-16			15-17

Year 2 Milestones: Earn 60 credits with a cumulative gpa of 2.0 or higher. EEC310 (offered fall only). Consider a minor (optional). Meet with faculty advisor to plan jr/sr year courses and discuss internship/research/study abroad opportunities.

#### Junior Year Fall Semester

Course Code	Description	Cr
EEC 440	Benefit-Cost Analysis	3
	Concentration Elective	3
	Supporting Elective	3
	Basic & Supporting Science Elective	3-4
	*General Education	3
		15-16

Junior Year Spring Semester			
Course Code	Description	Cr	
	Concentration Elective	3	
	Concentration Elective	3	
	Supporting Elective	3	
	Supporting Elective	3	
	*General Education	3	
		15	

Year 3 Milestones: Earn 90 credits with a cumulative gpa of 2.0 or higher. EEC440 (offered fall only). Meet with faculty advisor to plan senior year courses, discuss internship/research opportunities, and prepare Intent to Graduate Application for fall submission.

Course Code	Description	Cr	
	Supporting Elective	3	
	Supporting Elective	3	
	Basic & Supporting Science Elective	3-4	
	Free Elective		
	Free Elective	3	
Total Credits to Graduate = 120		15-16	

Senior	Year	Spring	Semester
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Course Code	Description	Cr
*EEC 432	Environmental & Resource Econ. & Policy	3
	Supporting Elective	3
	Supporting Elective	3
	Supporting Elective	3
	Free Elective	3
		15

Year 4 Milestones: Complete all remaining courses and requirements. EEC432 (offered spring only). Minimum of 120 earned credits with a cumulative gpa of 2.0 or higher; and minimum 2.0 gpa in major concentration courses.