Environment & Natural Resources (ENR) with Concurrent Major



University of Wyoming, 2016-17

The Environment & Natural Resources (ENR) major is completed in conjunction with another major in any discipline. In addition to the requirements for the major selected, students will complete a total of 35 hours of coursework in ENR. This document provides an outline of a degree plan, allowing students to fill in specifics dependent upon their selected major. It is critical that students establish and maintain a close working relationship with their academic advisors in their major and in the Haub School.

Freshma	n Fall Semester	Hrs	Min Grade	Notes
	USP Communication 1	3	С	C1
	USP First-Year Seminar	3	С	FYS
 	USP Quantitative Reasoning *	3	C	Q
				PN; field-based labs in Jackson are required the week before classes
İ				begin; can substitute ENR 1500 (Water, Dirt, & Earth's
ENR 1	200 Environment	4		Environment).
	Concurrent Major Course *	3		Preference for a course that fulfills a H or PN USP requirement.
I	Credit hours subtotal:	<u>16</u>		
Freshma	n Spring Semester	Hrs	Min Grade	Notes
	USP US & Wyoming Constitutions	3		V
	Concurrent Major Course *	3		Preference for a course that fulfills a H or PN USP requirement.
	Concurrent Major Courses	6		
	ENR Cultures & Values Course	3		Consult with an ENR academic advisor.
	Credit hours subtotal:	<u>15</u>		
Sophom	ore Fall Semester	Hrs	Min Grade	Notes
ENR 2	000 Environment and Society	3	С	C2
	Concurrent Major Courses	9		
	ENR Environmental Management Course	3		Consult with an ENR academic advisor.
	Credit hours subtotal:	<u>15</u>		
Sophom	Sophomore Spring Semester		Min Grade	Notes
	Concurrent Major Courses	12		Dependent upon student's concurrent major
	ENR Economics Course	3		Consult with an ENR academic advisor.
	Credit hours subtotal:	<u>15</u>		

This is a guide for course work in the major; actual course sequence may vary by student. Please refer to the online student degree evaluation, and consult with an academic advisor. • Not all courses are offered every semester and some electives may have prerequisites. Students should review the course descriptions in the *University Catalog* and consult with their academic advisor to plan accordingly.

University of Wyoming requirements:

Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division (3000-level or above) coursework, 30 of which must be from the University of Wyoming. • Courses must be taken for a letter grade unless offered only for S/U. • University Studies Program (USP) Human Culture (H) and Physical & Natural World (PN) courses must be taken outside of the major subject, but can be cross-listed with the major.

Environment and Natural Resources (ENR) Program Notes:

The ENR major is completed in conjunction with another major in any discipline. • In addition to requirements for the selected major, students must complete a total of 35 credit hours of ENR coursework, including:

- 15 hours of ENR core courses (ENR 1200 or 1500, ENR 2000, ENR 3000, ENR 4900, and ENR 4970)
- 20 hours of ENR discipline courses, with at least one (1) course from each of seven (7) categories:

Cultures & Values Policy

Economics Scientific Uncertainty

Environmental Management Electives

Physical & Natural Sciences

ENR Program Notes con't on page 2.

Environment & Natural Resources (ENR) with Concurrent Major



University of Wyoming, 2016-17

Junior	Fall	Semester	Hrs	Min Grade	Notes
ENR	3000	Approaches to ENR Problem-Solving	3	С	Н
		Concurrent Major Courses	9		
		ENR Policy Course	3		Consult with an ENR academic advisor.
		Credit hours subtotal:	<u>15</u>		
Junior	Spri	ng Semester	Hrs	Min Grade	Notes
		Concurrent Major Courses	9		
		ENR Physical & Natural Science Course	3		Consult with an ENR academic advisor.
		ENR Elective	2		Consult with an ENR academic advisor.
		Credit hours subtotal:	<u>14</u>		
Senior	Fall	Semester	Hrs	Min Grade	Notes
					Must follow an applied experience in the field; can be taken in other
ENR	4970	Internship	2	S	semesters.
		Concurrent Major Courses	9		
					Select from ENR 4500 (Risk Analysis) or ENR 4525 (Environmental
		ENR Scientific Uncertainty Course	4	С	Data Analysis).
		Credit hours subtotal:	<u>15</u>		
Senior	. Spri	ng Semester	Hrs	Min Grade	Notes
ENR	4900	ENR Policy in Practice	3	С	C3
	-	Concurrent Major Courses	12		
		Credit hours subtotal:	<u>15</u>		
		TOTAL CREDIT HOURS:	<u>120</u>		

ENR Program Notes con't:

In some cases, major courses will also count for required ENR coursework, and in other cases, coursework may earn additional USP requirements. • Students should be aware of college-specific requirements associated with her/his other major. • All ENR students should meet with an advisor in the Haub School of ENR to determine an individualized advising plan.

* Students should consult course descriptions in the *University Catalog* to be aware of required Math Placement Exam or ACT scores or prerequisite courses needed before enrolling in math or science courses.