

# Course Plan: B.S. in Environmental Science

## Emphasis in Earth & Physical Sciences

*\*This is one example of a variety of course plans\**

### Year 1 : Freshman

	Fall	Winter	Spring	
	ENVS 201	Gen. ed. {>IC}	ENVS 203 (>1)	
	GEOL 201 (>3)	GEOL 202 (>3)	GEOL 203 (>3)	
	WR 121	WR 123	MATH 112	
	Gen. ed. (>1)	MATH 111	Gen. ed. (>2)	
Credits:	16	16	16	

Focus on General Ed  
& Area 1

### Year 2 : Sophomore

	Fall	Winter	Spring	
	MATH 251 [B.S.]	MATH 252	Gen. ed. {>IP}	
	PHYS 201 (>3)	PHYS 202 (>3)	PHYS 203 (>3)	
	CH 221 (>3)	CH 222 (>3)	CH 223 (>3)	
	Gen. ed. (>2)	Gen. ed. (>1)	Gen. ed. (>2)	
Credits:	16	16	16	

Focus on Area 2  
& Lower Division 3A

### Year 3 : Junior

	Fall	Winter	Spring	
	Area 2 An. App.	Area 3A (L.S.)	Area 3A (L.S.)	
	Area 3A (L.S.)	Area 3A (E.P.S.)	Area 3A (E.P.S.)	
	Area 3B (Soc. Core)	Area 3B (Pol. Core)	Area 3B (Hum. Core)	
	Gen. ed. (>2)	Gen. ed. (>1)	Area 2 Statistics	
Credits:	16	16	16	

Focus on Area 3  
& Minor

### Year 4 : Senior

	Fall	Winter	Spring	
	Area 5 Internship	Area 4 E.L.P.	E.L.P.	
	Area 3A (E.P.S.)	Area 3A (E.P.S.)	Area 3A (E.P.S.)	
	Elective	Elective	Elective	
Credits:	12	12	12	

Focus on Area 3A, 4, 5  
& Minor

#### General Education Requirements

>1: Arts & Letters

>2: Social Science

>3: Natural Science

>IC: International Cultures

>IP: Identity, Pluralism, & Tolerance

B.A.: Bachelor of Arts

a. Shows 180 UO credits

b. Some Area 3B requirements may fulfill general education requirements

c. Some Group Requirements may also fulfill multicultural requirements