

Bachelor of Arts - Environmental Studies - Environmental Systems Concentration
Transfer Academic Roadmap

Year 1: Junior Year				Year Total				31
Fall Semester	Terms Offered	Prerequisite Courses	Units	Spring Semester	Terms Offered	Prerequisite Courses	Units	
Concentration Elective	Fall & Spring		3	Concentration Elective	Fall & Spring			3
Environmental Systems Elective	Fall & Spring	Varies	4	Concentration Elective	Fall & Spring			3
MATH 1201, MATH 1301, or GEOG 3018	Fall & Spring		3	Nature-Society Relations Elective	Fall & Spring			3
General Education (UD)	Fall & Spring		3	General Education (UD)	Fall & Spring			3
General Education (UD)	Fall & Spring		3	Free Elective	Fall & Spring			3
Semester Total				Semester Total				15

Year 2: Senior Year				Year Total				29				
Fall Semester	Terms Offered	Prerequisite Courses	Units	Spring Semester	Terms Offered	Prerequisite Courses	Units					
Environmental Systems Elective	Fall & Spring	Varies	4	Concentration Elective with Lab	Fall & Spring			4				
Experiential Learning Elective	Fall & Spring		2	GEOG 5000	Spring			2				
GEOG 4400 or 4360	Varies	GEOG 1030 or GEOL 1000	3	Free Elective	Fall & Spring			3				
Free Elective	Fall & Spring		3	Free Elective	Fall & Spring			3				
Free Elective	Fall & Spring		3	Free Elective	Fall & Spring			2				
Semester Total				Semester Total				14				
								Degree Units Total				
								60				

ESSYCSBBAX

Last modified

10/11/2025

The roadmap is an academic planning resource. Students should refer to their PAWS Report and Academic Catalog for graduation requirements.