CSUEB Degree Roadmap

Bachelor of Arts in Environmental Studies

		TOTAL UNITS TO DEGREE:	120
	Course	Course Title	Units
First Semester (suggested	timeline for GE; ad	just as needed for major)	
E	GS 101	Freshman Studies	1
A1	COMM 100	Communication	3
B1/B3 and LD Major	CHEM 100	Intro to College Chemistry	3
C1			3
D1 and LD Major	ENVT 101	Environmental Challenges of the 21st	3
		TOTAL:	13
Second Semester (sugges	ted timeline for GE;	adjust as needed for major)	
E	GS 102	Freshman Studies	1
A2	ENGL 101	English Composition	3
C2		-	3
	GEOG 125 or	World Regions and Development or	
D2 and LD Major	ECON 205	Principles of Macroeconomics	3
Elective		·	3
		TOTAL:	13
Third Semester (suggested	d timeline for GE: ad	diust as needed for major)	-
E	LIB 101	Information Literacy	1
A3	PHIL 100	Introduction to Philosophy	3
C3		ma oddonom to i miocopiny	3
B2/B3			3
Writing II/WID (2nd Comp)	FNGL 102		3
Elective	LITOL 10L	!	3
Licetive			
		TOTAL:	16
Fourth Semester (suggest	ed timeline for GE:	adjust as needed for major)	10
D3		l	3
B4 and LD Major	STAT 100	Elements of Statistics and Probability	
Code 1	01711 100	Licinoma of otalistics and i lobability	3
LD Major	ENSC 240	Environmental Biology	3
LD Major	ENVT 225	Fundamentals of GIS	3
LD Wajor	EINVI ZZO	Fundamentals of GIS	<u> </u>
		TOTAL	45
F:61 0 1 1 1		TOTAL:	15
Fifth Semester (suggested	timeline for GE; ad	just as needed for major)	•
B6			3
Code 2			3
WID	END ET OAS	15	3
UD Major	ENVT 310	Literature and Research Methods	4
UD Major	ENVT 320	Environmental Resource Analysis	4
		TOTAL:	17
Sixth Semester (suggested		ljust as needed for major)	
	POSC 344 or	Environmental Law or	
D4 and UD Major	POSC 411	Public Policy and the Environment	3

Up to 9 units may be double counted, as follows: 3 units LD GE with Major Prefix; 3 units Code with LD GE; and 3 units Writing II with Major. LD GE courses that are required in the major, but outside of the major prefix, are permissible.

Please enter all courses required for the major, including any prerequisites. If there are any General Education courses that are recommended to complement the major they should be included in the table below, and listed in the road map.

General Education and University Requirements-Suggested Courses				
A1.	COMM 100			
A2.	ENGL 101			
A3.	PHIL 100			
B1.	CHEM 100			
B2.				
B3.				
B4.	STAT 100			
C1.				
C2.				
C3.				
D1.				
D2.	GEOG 125			
D3.				
	GS 101, GS 102, LIB 101			
Code 1.				
Code 2.				
II/WID (2nd				
Comp)				
B6.				
C4.	HIST 323 Global Environment History or HIST 388 US and California			
D4.	POSC 344 or POSC 411			

COLOR CODES

Major Courses
Major courses with alternativesto avoid double counting units.

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	ENVT 307 or	Soc Impact through Sustainable Solar or	
UD Major	ENVT 380	Applied Field Studies	3
		Environment, Sustainability, Social	
UD Major	ENVT 330	Justice	3
Elective			4
Elective			3
		TOTAL:	16
Seventh Semester (s	suggested timeline for (GE; adjust as needed for major)	
C4			3
UD Major	ENVT 445	Water and Watershed Resources	3
UD Major	ENVT 410	Environmental Impact Assessment	3
UD Major	ENVT 447	Energy, Climate, and Society	3
Elective			3
		TOTAL:	17
Eighth Semester			
		Sustainable Development and	
UD Major	ENVT 465	Communities	4
UD Major	ENVT 499	Environmental Projects	3
Elective			3
Elective			3
		TOTAL:	13