ADT B.S. GEOLOGY – 60 Sem. Units	Sem. Units	Community College Courses		
		CSU general education certification requires completion of all		
CSUGE or IGETC	39	requirements in Areas A through E, approximately 39 units		
AREA D REQUIREMENT:		US-1:		
US History, Constitution & American Ideals Code		US-2:		
Requirement	3-9	US-3:		
		DIV:		
<u>Diversity/Social Justice/Sustainability</u>		SJ:		
Can be fulfilled in area C or D	3-9	SUS:		
Second Composition (Comp II) Can be fulfilled with A3				
Any Composition course with ENGL 100 as a prerequisite	3			
The following areas are for the CID TMC/Courses and matching Community College Courses				
Major Core (C-ID)	26	Community College Courses		
GEOL 101 - Physical Geology with Lab (4)	4			
GEOL 111 - Historical Geology with Lab (4)	4			
CHEM 120S - General Chemistry for Science Majors				
Sequence A (10)	10			
MATH 210 - Single Variable Calculus I – Early				
Transcendentals (4)	4			
MATH 220 - Single Variable Calculus II – Early				
Transcendentals (4)	4			
Total Units ADT GEOLOGY	60			

PLEASE NOTE: This page assumes Semester Units.

CSUEB: B.A. GEOLOGY	Semester UNITS		NOTES			
Complete Degree in 60 Semester Units			lad at the Community Callege			
<u>GRADUATION REQUIREMENTS</u> These should be fulfilled at the Community College, however if not taken at the Community College, they must be completed at CSU East Bay						
US History, Constitution & American Ideals	0-9					
1) First Category US-1	0-3					
2) Second Category US-2	0-3					
3) Third Category US-3	0-3					
These cou	These courses must be taken at CSU East Bay					
Upper Division GE						
See catalog	9	0 151	CSUEB COURSES			
			ucation pattern must have a topic/learning outcome versity, Social Justice, or Sustainability.			
Area B6 Upper Division Science course	3	Course:	OVERLAY:			
Area C4 Upper Division Humanities course	3	Course:	OVERLAY:			
Area D4 Upper Division Social Sciences course	3	Course:	OVERLAY:			
Lower Division Core	1					
GEOL 297 - Introductory Field Experience Units: 1	1					
GEOL 260 - Introduction to GIS in Earth and						
Environmental Sciences 3		G.E./G.R. A	rea: B1, B3,*Can be completed at CCC: C-ID GEOG 155			
PHYS 125 - Principles of Physics I 4		G.E./G.R. A	rea: B1, B3, *Can be completed at CCC: C-ID PHYS 105			
PHYS 126 - Principles of Physics II 4		G.E./G.R. A	rea: B1, B3, *Can be completed at CCC: C-ID PHYS 110			
Upper Division Core	20					
GEOL 360 - Mineralogy and Optical Crystallography						
4	4					
GEOL 361 - Igneous and Metamorphic Petrology						
Units: 4	4					
GEOL 371 - Sedimentary Geology and Stratigraphy 4	4					
GEOL 381 - Structural Geology Units: 5	5					
GEOL 499 - Capstone Seminar in Geosciences Units:						
3	3					
Electives A minimum of 9 units of elective courses are						
required as outlined below:	9+					
ENSC 350 - Environmental Hydrology Units: 4;		G.E./G.R. A	rea: Sustainability			
ENSC 410 - Geohealth Units: 3			,			
GEOL 311 - Geomorphology Units: 3						
GEOL 341 - General Oceanography Units: 4						
GEOL 342 - Planetary Geology Units: 3						
GEOL 343 - Atmospheric Science Units: 3						
GEOL 397 – Advanced Field Experience Units: 2						
GEOL 431 - Applied Geophysics Units: 4						
GEOL 432 - Hydrogeology Units: 4						
GEOL 441 - Earthquake Geology Units: 3						

GEOL 460 - Geographic Information Systems for		
Earth and Environmental Sciences Units: 4		
GEOL 490 - Independent Study Units: 1-3		
GEOL 497 - Issues in Geosciences Units: 3		
ADDITIONAL COURSE to reach 60 Units		These courses may be additional Major Courses
	21	or prerequisites not taken at the Community College
If needed		
Total Semester Units at CSUEB	60	60

TENTATIVE ROADMAP: PLEASE SEE YOUR MAJOR ADVISOR

	F	IRST SEMESTER JUNIOR YEAR	
	Register to take	e the University Writing Skills Requirement	
UDGE B6	COURSE:	OVERLAY:	3
LD Major	GEOL 297	Introductory Field Experience	1
UD Major	GEOL 360	Mineralogy and Optical Crystallography	4
Elective			3
Elective			3
		TOTAL:	14
	SEC	COND SEMESTER JUNIOR YEAR	
	TAKE TH	IE UNIVERSITY WRITING SKILLS TEST	
UDGE D4	COURSE:	OVERLAY:	3
UD Major	GEOL 361	Igneous & Metamorphic Petrology	4
UD Major	GEOL 371	Sedimentary Geology and Stratigraphy	4
Elective			3
		TOTAL:	14
		HIRD SEMESTER SENIOR YEAR	
a 1		mpleted the University Writing Skills Requirement.	
	<u>, </u>	Report" (DAR) and email any discrepancies to The ADT ADVISER.	
UDGE C4	COURSE:	OVERLAY:	3
UD Major	GEOL 381	Structural Geology	5
UD Major Elect			3
Elective	+		3
Elective	+	TOTAL	
		TOTAL:	17
Soo the ADT		URTH SEMESTER SENIOR YEAR n through MyCSUEB by the posted deadline, available at Important	Dates
	GEOL 499		
UD Major	GEUL 499	Capstone Seminar in Geosciences	3
UD Major Elect UD Major Elect			3
Elective			3
Elective			3
Elective		TOTAL:	3 15
		GRAND TOTAL:	60