		Degree: Statistics, B.S. 22-23		
Requirement Area	Course	Course Title	Prerequisites	Units
E	GS 101A	First Semester (FALL) Foundations of Success I		1
A1 or A3	05 1017	Oral Communications or Critical Thinking		3
			One from the following: Satisfactory score of 78 or higher on Mathematics Placement Exam, MATH 120 or MATH 125 (either course with grade C- or	
B4 / LD Major	MATH 130	Calculus I	better).	4
C1 or C2		Arts or Humanities		3
D1/Code 1		Social Sciences/U.S. Code (US 1,2)		3
		Constant Company (CDDING)	Total:	13
		Second Semester (SPRING)		<u> </u>
E	GS 101B	Foundations of Success II		1
A2		Written Communication		3
C1 or C2				3
D2		Social Sciences		3
DZ .		Social Sciences		
LD Major	CS 100	Programming for Everyone		3
Elective				3
		Third Samestor (EALL)	Total:	16
E		Third Semester (FALL)		1
A1 or A3		Oral Communications or Critical Thinking		3
C3		Arts or Humanities		3
B2/B3	FN01 5	Life Science/Laboratory Science		3
Second Composition	ENGL 200	College Writing II		3
Area of emphasis course				3
			Total:	16
	1	Fourth Semester (SPRING)	1	_
F		Ethnic Studies		3
B1/B3		Physical Science/Laboratory Science		3
	MATH 131 or			
	STAT 303,			
Major (intro core choose	315			3
Elective				- 3
Elective				3
			Total:	15
		Fifth Semester (FALL)		
			Completion of GE Areas A1, A2, A3	
UD-B/Overlay		UD Quantitative Reasoning	and B4	3
		_	Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130,	
UD Major	STAT 330	Statistical Inference	MATH 180.	3
				_
Code 2	STAT 320 or	U.S. Code (US 1,3) Introduction to Probability Theory I or Probability Through Simulation	MATH 130 (STAT 320) or CS 100 (STAT 321)	3
UD Major Area of emphasis course	STAT 321		(2101 341)	3
and a course			Total:	15
		Sixth Semester (SPRING)		
			Completion of GE	
UD-D/Overlay		UD Social Science	Areas A1, A2, A3 and B4	3
b/overlay		== ===================================	STAT 316 or STAT	- 3
UD Major	STAT 331	Introduction to Analysis of Variance	330	3
UD Major Elective	STAT	Statistics Elective		3
UD Major	STAT 432	Introduction to Linear Regression and Logistic Regression	STAT 330 or STAT 310	3
Area of emphasis course	JINI 434	1000 0000	510	3
			Total:	15
		Seventh Semester (FALL)		
			Completion of GE	
		LID Arts and Hunsenthins	Areas A1, A2, A3	3
LID-C/Overland	t	UD Arts and Humanities Data Analysis with SAS	and B4 STAT 330	3
UD-C/Overlay			2.01 220	3
UD Major	STAT 495 STAT	I Statistics Elective		3
UD Major UD Major Elective	STAT	Statistics Elective		
UD Major	STAT	Statistics Elective		3
UD Major UD Major Elective Area of emphasis course	STAT	Statistics Elective	Total:	
UD Major UD Major Elective Area of emphasis course	STAT	Statistics Elective Eighth Semester (SPRING)	Total:	3
UD Major UD Major Elective Area of emphasis course	STAT		Total:	3
UD Major UD Major Elective Area of emphasis course Area of emphasis course	STAT	Eighth Semester (SPRING)	Total:	3 15
UD Major UD Major Elective Area of emphasis course Area of emphasis course UD Major Elective	STAT	Eighth Semester (SPRING)	Total:	3 15 3
UD Major UD Major Elective Area of emphasis course Area of emphasis course UD Major Elective UD Free Elective UD Free Elective UD Free Elective	STAT	Eighth Semester (SPRING)	Total:	3 15 3 3 3 3
UD Major UD Major Elective Area of emphasis course Area of emphasis course UD Major Elective UD Free Elective UD Free Elective	STAT	Eighth Semester (SPRING)	Total:	3 15 3 3 3
UD Major UD Major Elective Area of emphasis course Area of emphasis course UD Major Elective UD Free Elective UD Free Elective UD Free Elective	STAT	Eighth Semester (SPRING)		3 15 3 3 3 3 3
UD Major UD Major Elective Area of emphasis course Area of emphasis course UD Major Elective UD Free Elective UD Free Elective UD Free Elective	STAT	Eighth Semester (SPRING)	Total:	3 15 3 3 3 3

Note: No changes to, or from, the credit/no credit pattern are permitted after the Grade Type Change period. There are no exceptions to this rule. Courses in a student's major department, regardless of course prefix, may not be taken "CR/NC," unless that is the only grading pattern in the course.

CSUEB General Breadth and Graduation Requirement Che	
Area A (9 units): Communication in the English Language & Cr Thinking (Must earn passing grade of C-/CR or better)	itical
A1. COMM 100 or 104, MLL 111	
A2. ENGL 101, 102, or 104	
☐ A3. PHIL 100	
Area B (9 units) : Scientific Inquiry & Quantitative Reasonin	g
☐ B1. Physical Science	
☐ B2. Life Science	
B3. Laboratory Activity	
■ B4. Quantitative Reasoning (Must earn passing grade of C-/CR	
Area C (9 units): Arts & Humanities - Minimum of three differ disciplines as designated by course prefix (e.g., ART, THEA, M	
C1. Arts	-
C2. Humanities	
¬ *Additional Lower-division Area C Course in Arts (C1) or Huma	inities
C2) Area D (6 units): Social Sciences - Minimum of three differe	
disciplines as designated by course prefix (e.g., ANTH, ECON, F	
□ D1.	,
□ D2.	
Area E (3 units): Lifelong Learning and Self-Development	
□ E.	
Area F (3 units): Ethnic Studies	
 □ F. Second Composition: Requires completion of GE A2 with a C-/ 	CR or
better. Must be completed before attaining junior standing	
☐ Second Composition	
J.S. Code (American Institutions Requirement) - Two courses (6	
covering three U.S. Code Requirements of US-1 (U.S. History), (U.S. Constitution), and US-3 (California State & Local Governm	
Code 1.	ientj.
□ Code 2.	
Upper Division GE Requirements (9 units): Should be taken a completion of A1, A2, A3, and B4 with a C- (CR)	fter
UD-B. Upper-division Science Inquiry and Quantitative Reason	ing
☐ UD-C.Upper-division Arts OR Humanities	
UD-D. Upper-division Social Sciences	
Overlay Requirements (9 units): Courses may be upper or lov	wer
division, and GE or major	
Diversity (Div)	
□ Diversity (Div) □ Social Justice (SJ)	

*Students are required to take a minimum of 40 semester units as upper division (includes 9 units upper division GE)