Requirement Area E A1 B1/B3	Course	Course Title	Prerequisites	Unit s
A1		First Semester (FALL)		
	GS 101A	Foundations of Success I		
R1/R3	COMM 100	Communication		_
		Physical Science/Laboratory Activity		_
C1		Arts		-
			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).	
			Total:	1
		Second Semester (SPRING)		_
E	GS 101B	Foundations of Success II		_
A2		Written Communication		
C2		Humanities		
D1		Social Science		
B2/B3		Life Science/Laboratory Activity		-
LD Major	MATH 131	Calculus II	MATH 130 with grade C- or better.	
			Total:	1
-		Third Semester (FALL)	1	1
E		Life Long Learning and Self-Development		-
Second Composition	ENGL 200 or PHYS 230	Writing II		_
A3	PHIL 100	Workshop in Critical Thinking		_
0 1 1 (00				
Code 1/D2		U.S. Code/Socical Science		-
LD Major	MATH 230	Calculus III	MATH 131 with grade C- or better.	
Code 2		U.S. Code		_
			Total:	1
		Fourth Semester (SPRING)		
LD Major	MATH 215	Introduction to Linear Algebra	MATH 130.	1
LD Major	MATH 285	Introduction to Differential Equations	MATT130.	
	WATT 205			
UD Major	MATH 300	Introduction to Mathematical Proof	MATH 131 with grade C- or better.	
UD Major	MATH 305	Math Software	MATH 131 with grade C- or better.	
Add'l C1 or C2*		Arts/Humanities		
F		Ethnic Studies		
			Total:	1
	•	Fifth Semester (FALL)	•	
			MATH 210/215, MATH 300 with grade	
UD Major	MATH 320	Abstract Algebra I	C- or better.	
UD Major	MATH	Applied Mathematics Coursework		
UD Major	MATH	Math Elective		
UD-C/overlay		UD Arts/Humanities		
UWR				
			Total:	1
		Sixth Semester (SPRING)		
UD Major	MATH 330	Analysis I	MATH 300	
UD Major	MATH	Math Elective		
	MATH	Applied Mathematics Coursework		
		UD Social Science		
UD Major UD-D/Overlay				
UD Major				
UD Major UD-D/Overlay			Total:	
UD Major UD-D/Overlay		Seventh Semester (FALL)	Total:	
UD Major UD-D/Overlay	матн	Seventh Semester (FALL) Theoretical Mathematics Coursework	Total:	1
UD Major UD-D/Overlay Elective UD Major	MATH		Total: MATH 210/215, MATH 300 and MATH	1
UD Major UD-D/Overlay Elective UD Major UD Major	MATH MATH 310	Theoretical Mathematics Coursework Linear Algebra Theory		
UD Major UD-D/Overlay Elective UD Major		Theoretical Mathematics Coursework	MATH 210/215, MATH 300 and MATH	
UD Major UD-D/Overlay Elective UD Major UD Major UD-B/Overlay		Theoretical Mathematics Coursework Linear Algebra Theory	MATH 210/215, MATH 300 and MATH	
UD Major UD-D/Overlay Elective UD Major UD Major UD-B/Overlay Elective		Theoretical Mathematics Coursework Linear Algebra Theory	MATH 210/215, MATH 300 and MATH	1
UD Major UD-D/Overlay Elective UD Major UD Major UD-B/Overlay		Theoretical Mathematics Coursework Linear Algebra Theory	MATH 210/215, MATH 300 and MATH	

CSUEB General Breadth and Graduatio	
Area A (9 units): Communication in the Englis (Must earn passing grade of 0	
A1. COMM 100 or 104, MLL 111	
A2. ENGL 101, 102, or 104	
A3. PHIL 100	
Area B (9 units) : Scientific Inquiry & (Quantitative Reasoning
B1. Physical Science	
B2. Life Science	
B3. Laboratory Activity	1 (0 (00 1
B4. Quantitative Reasoning (Must earn passis Area C (9 units): Arts & Humanities - Minimur	
designated by course prefix (e.g.	
C1. Arts	, , , , , , , , , , , , , , , , , , , ,
C2. Humanities	
*Additional Lower-division Area C Course in A	Arts (C1) or Humanities (C2)
Area D (6 units) : Social Sciences - Minimum	of two different disciplines as
designated by course prefix (e.g.,	ANTH, ECON, POSC)
D1.	
D2.	and Solf Development
Area E (3 units) : Lifelong Learning a	ing Sell-Development
E. Area F (3 units): Ethnic	Studies
Second Composition : Requires completion o	f GE A2 with a C-/CR or better.
Must be completed before attain	
Second Composition	
University Writing Req	uirement
U.S. Code (American Institutions Requirement) three U.S. Code Requirements of US-1 (U.S. Hi	
and US-3 (California State & Lo	
Code 1.	
🗆 Code 2.	
Upper Division GE Requirements (9 units): Sho	
A1, A2, A3, and B4 with	
UD-B. Upper-division Science Inquiry and Qu	antitative Reasoning
UD-C.Upper-division Arts OR Humanities UD-D. Upper-division Social Sciences	
Overlay Requirements (9 units): Courses may	be upper or lower division, and
GE or major	
Diversity (Div)	
Social Justice (SJ)	
Sustainability (S)	
Applied Mathematics Co	
Choose two (2) courses from the following for 6	units:
MATH 370 - Numerical Analysis I Units: 3	
MATH 380 - Linear Programming Units: 3	ferential Equations Units: 3 (*)
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif	
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics	Coursework
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6	Coursework
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*)	Coursework
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3	Coursework
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3	Coursework units:
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course	Coursework units: s
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dil Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow	Coursework units: s
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*)	Coursework units: s
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dil Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow WATH 360 - Number Theory Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3	Coursework units: s ing for 6 units:
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*) WATH 470 - Numerical Analysis II Units: 3 MATH 497 - Topics in Advanced Mathematics Units	Coursework units: s ing for 6 units: nits: 3
MATH 380 - Linear Programming Units: 3 MATH 385 - Unear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 (*) MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*) MATH 360 - Numerical Analysis II Units: 3 MATH 470 - Numerical Analysis II Units: 3 MATH 497 - Topics in Advanced Mathematics Uri 7 any upper-division mathematics course(s) NC	Coursework units: s ing for 6 units: itts: 3 IT used to fulfill other major
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Authematics Units (*) Con any upper-division mathematics Units (*) Contained the state of the stat	Coursework units: s ing for 6 units: itts: 3 IT used to fulfill other major
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*) MATH 360 - Number Theory Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3 MATH 497 - Topics in Advanced Mathematics Ur Or any upper-division mathematics course(s) NC requirements, except MATH 318, 319, 402, 403, Or any graduate level Math course.	Coursework units: s ing for 6 units: hits: 3 JT used to fulfill other major or 406.
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 (*) MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Topics in Advanced Mathematics UI: Or any upper-division mathematics course(s) NC requirements, except MATH 318, 319, 402, 403, Or any graduate level Math course. STM 316 - Statistics and Probability for Science :	Coursework units: s ing for 6 units: htts: 3 OT used to fulfill other major or 406. and Engineering Units: 3 (*)
MATH 380 - Linear Programming Units: 3 MATH 385 - Unear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 340 - Number Theory Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Numerical Analysis II Units: 3 Or any upper-division mathematics Un STAT 316 - Statistics and Probability for Science. STAT 316 - Statistics and Probability for Science.	Coursework units: s ing for 6 units: hits: 3 DT used to fulfill other major or 406. and Engineering Units: 3 (*) B.S. leads to a certification for ach high school
MATH 380 - Linear Programming Units: 3 MATH 385 - Unear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 (*) MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 340 - Numerical Analysis II Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Topics in Advanced Mathematics Uri 7 any upper-division mathematics course(s) NC requirements, except MATH 318, 319, 402, 403, 0r any graduate level MATh course. STAT 316 - Statistics and Probability for Science - Waking specific course choices within the Math students applying for a credential program to te earthematics. The certification, when accompa	Coursework units: s ing for 6 units: its: 3 T used to fulfill other major or 406. and Engineering Units: 3 (*) B.S. leads to a certification for ach high school hidb y 45 hours of specific
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 450 - Numerical Analysis II Units: 3 MATH 470 - Statistics and Probability for Science i Making specific course choices within the Math students applying for a credential program to te mathematics. The certification, when accompa service requirements (which also fulfills a state i	Coursework units: s ing for 6 units: its: 3 TT used to fulfill other major or 406. and Engineering Units: 3 (*) B.S. leads to a certification for ach high school nied by 45 hours of specific equirement for admission into a
MATH 380 - Linear Programming Units: 3 MATH 385 - Unear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 340 - Numerical Analysis II Units: 3 MATH 340 - Numerical Analysis II Units: 3 MATH 340 - Numerical Analysis II Units: 3 MATH 470 - Numerical Analysis II Units: 3 MATH 471 - Topics in Advanced Mathematics Ur Or any graduate level Math Hourse. STAT 316 - Statistics and Probability for Science i Making specific course choices within the Math tudents applying for a credential program to te mathematics. The certification, when accompa service requirements (which also fulfills a state teacher credential program), allows a student to	Coursework units: s ing for 6 units: htts: 3 JT used to fulfill other major or 406. and Engineering Units: 3 (*) B.S. leads to a certification for ach high school nied by 45 hours of specific requirement for admission into a waive taking the three required
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*) Elective Course Choose two (2) elective courses from the follow MATH 360 - Number Theory Units: 3 (*) MATH 470 - Numerical Analysis II Units: 3 MATH 470 - Statistics and Probability for second Mathematics Urits or any upper-division mathematics course(s) NC requirements, except MATH 318, 319, 402, 403, Or any graduate level Math course. STAT 316 - Statistics and Probability for Science i. Making specific course choices within the Math students applying for a credential program to te teacher credential program), allows a student to math California Subject Examinations for Teacher	Coursework units: s ing for 6 units: To used to fulfill other major or 406. and Engineering Units: 3 (*) B.S. leads to a certification for ach high school iedb y45 hours of specific requirement for admission into a waive taking the three required to (CSET8). This major pathway
MATH 380 - Linear Programming Units: 3 MATH 385 - Linear and Nonlinear Systems of Dif Theoretical Mathematics Choose two (2) courses from the following for 6 MATH 321 - Abstract Algebra II Units: 3 (*) MATH 331 - Analysis II Units: 3 MATH 340 - Modern Geometry Units: 3 (*)	Coursework units: s ing for 6 units: T used to fulfill other major or 406. B. leads to a certification for ach high school hied by 45 hours of specific requirement for admission into a waive taking the three required trs (CSETs). This major pathway

Source of the angle bugget many rouser many rouser many open of open of open of open of open of open of the o

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.

Revised 3/24/23