Requirement Area	Degree: Computer Engineering, B.S. 23-24				
Requirement Area	Course	Course Title	Prerequisites	Units	
	1	First Semester (FALL)			
			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	
B1/B3/LD Major	PHYS 135	Physics for Scientists and Engineers I		4	
		Č Č	Mathematics/QR Placement Category		
			I or II, or successful completion of GE		
LD Major	CS 101	Computer Science	area B4	4	
A1		Oral Communication		3	
			Total:	15	
	1	Second Semester (SPRING)		1	
A2		Written Communication		3	
LD Major	MATH 131	Calculus II	MATH 130 with grade C- or better.	:	
LD Major	PHYS 136	Physics for Scientists and Engineers II	MATH 130 and PHYS 135.	4	
C1		Arts		3	
F		Ethnic Studies			
			Total:	16	
		Third Semester (FALL)		-	
A3	PHIL 100	Workshop in Critical Thinking		3	
LD Major	CS 201	Computer Science II	CS 101 with grade C- or better.	4	
LD Major	MATH 230	Calculus III	MATH 131 with grade C- or better.	3	
Writing II	ENGR 200	Introduction to Engineering and Design		3	
LD Major	CHEM 110	General Chemistry for Engineering		3	
		Serier di chemisti y loi Engineering			
			Total:	16	
	-	Fourth Semester (SPRING)			
LD Major	CS 211	Discrete Structures	MATH 130 with grade C- or better.	3	
20 Major		bisdete strattares	CS 100 or CS 101, both with grade C-	-	
LD Major	CMPE 221	Assembly Language and Logic Design	or better.	3	
			of better		
LD Major	ENGR 230	Electric Circuits I	PHYS 136 and MATH 215.	3	
LD Major	MATH 215	Introduction to Linear Algebra	MATH 130.	3	
LD Major	ENGR 220	Statics	PHYS 135.	3	
			Total:	15	
		Fifth Semester (FALL)	Total.	1 15	
C2	Τ	Humanities		3	
LD Major	CS 301	Data Structures and Algorithms	CS 201 and CS 211.	3	
			CS 211 and CS 221, both with grade C-		
UD Major	CMPE 323	Digital Logic and Computer Architecture	or better.	4	
UD Major		0		3	
	MATH 285	Introduction to Differential Equations	MATH 131 with a grade C- or better.	3	
LD Major	MATH 285	Introduction to Differential Equations		-	
			Total:	16	
	1	Sixth Semester (SPRING)		-	
			Completion of GE areas A1, A2, A3 and		
UWR/UD-C/Overlay	-	UD Arts or Humanities	B4.	3	
UD Major	CMPE 344	Microprocessor Laboratory	CS 301.	3	
UD Major	CMPE 330	Electric Circuits II	ENGR 230.	3	
,	Lung 5 220	Engineering Statistics and Probability	MATH 130.	3	
UD Major	INDE 330				
	INDE 330			3	
UD Major	INDE 330	Life Science	Total:		
UD Major	INDE 330	Life Science	Total:	3	
UD Major B2		Life Science Seventh Semester (FALL)		15	
UD Major B2 UD Major	CMPE 492	Life Science Seventh Semester (FALL) Senior Design I	All of: CMPE 344, CMPE 370.	15	
UD Major B2 UD Major UD Major		Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I		15	
UD Major B2 UD Major UD Major UD Major	CMPE 492	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective	All of: CMPE 344, CMPE 370.	15 3 3 3	
UD Major B2 UD Major UD Major	CMPE 492	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I	All of: CMPE 344, CMPE 370.	15 3 3 3	
UD Major B2 UD Major UD Major UD Major	CMPE 492	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective	All of: CMPE 344, CMPE 370.	15 3 3 3 3	
UD Major B2 UD Major UD Major UD Major D1/Code 1	CMPE 492	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code	All of: CMPE 344, CMPE 370.		
UD Major B2 UD Major UD Major UD Major D1/Code 1	CMPE 492	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code	All of: CMPE 344, CMPE 370. CMPE 330.		
UD Major B2 UD Major UD Major UD Major D1/Code 1 Add'l C1 or C2*	CMPE 492 CMPE 370	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING)	All of: CMPE 344, CMPE 370. CMPE 330. Total:		
UD Major B2 UD Major UD Major UD Major DJ/Code 1 Add'l C1 or C2* UD Major	CMPE 492 CMPE 370	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II	All of: CMPE 344, CMPE 370. CMPE 330.		
UD Major B2 UD Major UD Major UD Major DJ/Code 1 Add'l C1 or C2* UD Major UD Major	CMPE 492 CMPE 370 CMPE 370 CMPE 493 CMPE 493	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout	All of: CMPE 344, CMPE 370. CMPE 330. Total:		
UD Major B2 UD Major UD Major UD Major D1/Code 1 Add'l C1 or C2* UD Major UD Major UD Major UD Major	CMPE 492 CMPE 370	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout Computer Architecture II	All of: CMPE 344, CMPE 370. CMPE 330. Total:		
UD Major B2 UD Major UD Major UD Major D1/Code 1 Add'l C1 or C2* UD Major UD Major UD Major UD Major	CMPE 492 CMPE 370 CMPE 370 CMPE 493 CMPE 493	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout	All of: CMPE 344, CMPE 370. CMPE 330. Total: CMPE 492. CS 321 and CMPE 322.		
UD Major B2 UD Major UD Major UD Major DJ/Code 1 Add'l C1 or C2* UD Major UD Major UD Major UD Major D2/Code 2	CMPE 492 CMPE 370 CMPE 370 CMPE 493 CMPE 493	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout Computer Architecture II Social Science/US Code	All of: CMPE 344, CMPE 370. CMPE 330. Total:		
UD Major B2 UD Major UD Major UD Major D1/Code 1 Add'l C1 or C2*	CMPE 492 CMPE 370 CMPE 370 CMPE 493 CMPE 493	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout Computer Architecture II	All of: CMPE 344, CMPE 370. CMPE 330. Total: CMPE 492. CS 321 and CMPE 322. Completion of GE areas A1, A2, A3 and B4.		
UD Major B2 UD Major UD Major UD Major D1/Code 1 Add'l C1 or C2* UD Major UD Major UD Major UD Major UD Major UD Major UD Major	CMPE 492 CMPE 370 CMPE 370 CMPE 493 CMPE 493	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout Computer Architecture II Social Science/US Code UD Science	All of: CMPE 344, CMPE 370. CMPE 330. Total: CMPE 492. CS 321 and CMPE 322. Completion of GE areas A1, A2, A3 and B4. Completion of GE areas A1, A2, A3 and		
UD Major B2 UD Major UD Major UD Major DJ/Code 1 Add'l C1 or C2* UD Major UD Major UD Major UD Major D2/Code 2	CMPE 492 CMPE 370 CMPE 370 CMPE 493 CMPE 493	Life Science Seventh Semester (FALL) Senior Design I Digital Signal Processing I Elective Social Science/US Code Arts or Humanities Eighth Semester (SPRING) Senior Capstone: Senior Design II VLSI Circuit Design/Layout Computer Architecture II Social Science/US Code	All of: CMPE 344, CMPE 370. CMPE 330. Total: CMPE 492. CS 321 and CMPE 322. Completion of GE areas A1, A2, A3 and B4.		

A1. COMM 100 or 104, MLL 111 A2. ENGL 101, 102, or 104 Area B (9 units) : Scientific Inquiry & Quantitative Reasoning B1. Physical Science B2. Life Science B3. Laboratory Activity B4. Quantitative Reasoning (Must earn passing grade of C-/CR or better.)

Area C (9 units): Arts & Humanities - Minimum of two different disciplines as designated by course prefix (e.g., ART, THEA, MUS) 🗆 C1. Arts C2. Humanities *Additional Lower-division Area C Course in 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. 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 University Writing Requirement U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, $\hfill\square$ UD-B. Upper-division Science Inquiry and Quantitative 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) **Elective Courses** Students shall select a minimum of 6 units from the following: CMPE 430 - Analog Design Units: 3 CMPE 470 - Digital Signal Processing II Units: 4 CS 401 - Software Engineering Units: 3 CS 421 - Operating Systems Units: 3 CS 441 - Computer Networks Units: 3 CS 455 - Computer Graphics Units: 3 ENGR 310 - CAD/CAM Graphics Units: 3

CSUEB General Breadth and Graduation Requirement Checklist Area A (9 units): Communication in the English Language & Critical Thinking (Must earn passing grade of C-/CR or better)

*Students are required to take a minimum of 40 semester units as upper division

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.

Revision: 04/20/23