BS IN COMPUTER ENGINEERING

Units required for Major: 97
Total units required for the BS: 124

Program Description

The Bachelor of Science degree in Computer Engineering is a four-year program that emphasizes engineering design of computer hardware and systems at all levels. Engineering design begins with logic design taught to entering students during their first semester. The thread of design continues through the study of architecture, CMOS and VLSI technology, ASIC design, operating systems, computer hardware design, and networking hardware. To complete their degree, students take a two-semester senior design and project course.

Program Requirements

Code	Title	Units			
FIRST SEMESTER FRESHMAN YEAR					
CSC 15	Programming Concepts and Methodology I				
MATH 30	Calculus I ¹	4			
ENVS 10	Introduction to Environmental Science ¹				
ENGR 1	Introduction to Engineering ¹	1			
ENGL 5	Accelerated Academic Literacies ²	3			
SECOND SEMESTER FRESHMAN YEAR					
CSC 20	Programming Concepts and Methodology II				
MATH 31	Calculus II ¹	4			
PHYS 11A	General Physics: Mechanics ¹				
CSC 35	Introduction to Computer Architecture	3			
Select a General	Education Course	3			
FIRST SEMESTER	R SOPHOMORE YEAR				
CPE/EEE 64	Introduction to Logic Design ¹	4			
MATH 45	Differential Equations for Science and Engineering	ng 3			
PHYS 11C	General Physics: Electricity and Magnetism	4			
CSC 60	Introduction to Systems Programming in UNIX	3			
Select a General	Education Course	3			
SECOND SEMEST	ER SOPHOMORE YEAR				
CSC 28	Discrete Structures for Computer Science	3			
ENGR 17	Introductory Circuit Analysis	3			
ENGL 20	College Composition II				
CSC 130	Data Structures and Algorithm Analysis	3			
Select a General	Education Course	3			
FIRST SEMESTER	R JUNIOR YEAR				
CPE 166	Advanced Logic Design	4			
CPE 185	Computer Interfacing	4			
ENGR 140	Engineering Economics ¹	2			
EEE 117	Network Analysis	3			
EEE 117L	Networks Analysis Laboratory	1			
Select a General Education Course					
SECOND SEMESTER JUNIOR YEAR					
CPE/CSC 142	Advanced Computer Organization	3			
EEE 108	Electronics I	3			

EEE 108L	Electronics I Laboratory			
EEE 180	Signals & Systems			
CPE 187	Embedded Systems Design			
Select a General Education Course				
FIRST SEMESTER	SENIOR YEAR			
CPE 151	CMOS and Digital VLSI Design			
CSC 139	Operating System Principles			
ENGR 120	Probability and Random Signals			
CPE 190	Senior Design Project I			
Select a General E	ducation Course	3		
SECOND SEMESTE	R SENIOR YEAR			
CPE/CSC 138	Computer Networking Fundamentals	3		
CPE 191	Senior Design Project II ¹	2		
Select a General E	ducation Course	3		
Tech Elective I		3		
Tech Elective II		3		
Technical Elective	l Choices			
Select one of the f	following:			
CPE 144	Dsp Architecture Design			
CPE 153	VIsi Design			
CPE 186	Computer Hardware System Design			
CSC 131	Computer Software Engineering			
CSC 133	Object-Oriented Computer Graphics Programming			
CSC 134	Database Management Systems			
CSC 151	Compiler Construction			
CSC 152	Cryptography			
CSC 153	Computer Forensics Principles and Practices			
CSC 154	Computer System Attacks and Countermeasures			
CSC 155	Advanced Computer Graphics			
EEE 120	Electronic Instrumentation			
EEE 122	Applied Digital Signal Processing			
EEE 181	Introduction to Digital Signal Processing			
EEE 187	Robotics			
Technical Elective	II Choices			
(select one of the	following)			
CSC 154	Computer System Attacks and Countermeasures			
CPE/CSC 159	Operating System Pragmatics			
Required Lower Div	vision Courses (23 UNITS, Included Above)			
Required Mathema Math 31 and Math	tics Courses - Included Above (11 UNITS: Math 30, 45)			
Additional Required Courses - Included Above (13 UNITS: ENVS 10, ENGR 140, PHYS 11A, PHYS 11C)				
	rision Courses (44 UNITS - Included Above)			
Tech Electives I and II (6 UNITS: Included Above)				
Total Units		124		

Course also satisfies General Education (GE)/Graduation Requirement.

Note:

- Students are expected to satisfy the general education requirements of the Accreditation Board for Engineering and Technology (ABET) as well as the University's General Education requirements. Students should consult the Program Coordinator for specific General Education requirements.
- A second-year foreign language course (2A or equivalent) may also satisfy 3
 units of GE when the course is being taken to comply with the Sacramento State
 foreign language requirement. Students should consult with an advisor for exact GE
 eligibility of these courses.
- ENGL 10 and ENGL 11 may be taken in lieu of ENGL 5 (only 3 units will be counted towards degree)

General Education Requirements ¹

Code	Title	Units	
Area A: Basi	c Subjects (9 Units)		
A1 - Oral Communication			
A2 - Written Communication			
A3 - Critical Thinking			
Area B: Phys	ical Universe and Its Life Forms		
B1 - Physical Science ²			
B2 - Life Forr	ms ²	0	
B3 - Lab (No B1, B2 or B5)	te: Lab experience to be taken with one of the following: 2	0	
B4 - Math Co	oncepts ²	0	
	al Course (Any B to reach 12 units) - Take upper-divisior mplete Area & upper division requirements. ²	0	
Area C: Arts	and Humanities (12 Units)		
C1 - Arts		3	
C2 - Humani	ties	3	
C1/C2 - Area	Course C	3	
	C Course - Take upper-division course to complete Area sion requirements.	3	
Area D: The I	ndividual and Society (6 Units)		
Area D Cours	se	3	
Area D Cours	se	3	
Area D Cours division requ	se - Take upper-division course to complete Area & upper irements. ²	r 0	
Area E: Unde	erstanding Personal Development		
Area E Cours	se ²	0	
Area F: Ethni	c Studies (3 Units)		
Area F Cours	se	3	
Total Units		30	

- To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). For further information, please visit the General Education page (http://catalog.csus.edu/colleges/academic-affairs/general-education/).

 Note: There is no way to list all possible overlaps so please consult with a professional advisor. The Academic Advising Center can be visited online (http://www.csus.edu/acad/), by phone (916) 278-1000, or email (advising@csus.edu).
- Required in Major; also satisfies GE.

Graduation Requirements ¹

Code	Title		Units	
Graduation	Requirements (req	uired by CSU) (9 Units)		
American I	nstitutions: U.S. His	tory	3	
American Institutions: U.S. Constitution & CA Government				
Writing Inte	ensive (WI)		3	
Graduation	Requirements (req	uired by Sacramento State) (6 Units	s)	
English Cor	mposition II		3	
Race and E	thnicity in America	n Society (RE)	3	
Foreign Lar	nguage Proficiency	Requirement ²	0	

- To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). For further information, please visit the General Education page (http://catalog.csus.edu/colleges/academic-affairs/general-education/).

 Note: There is no way to list all possible overlaps so please consult with a professional advisor. The Academic Advising Center can be visited online (http://www.csus.edu/acad/), by phone (916) 278-1000, or email (advising@csus.edu).
- If not satisfied before entering Sacramento State, it may be satisfied in General Education Area C2 (Humanities). "C- or better required." The alternative methods for satisfying the Foreign Language Proficiency Requirement are described here: https://www.csus.edu/ college/arts-letters/world-languages-literatures/foreign-languagerequirement.html

Note: Students with a declared major of BS in Computer Engineering are exempt from the Foreign Language Graduation Requirement.