COMPUTER SCIENCE, BS

Natural Sciences, Mathematics, and Engineering (nsme) (https://catalog.csub.edu/general-information/csub-information/school-natural-sciences-mathematics-engineering/)

Department of Computer and Electrical Engineering and Computer Science (https://catalog.csub.edu/general-information/csub-information/school-natural-sciences-mathematics-engineering/department-computer-electrical-engineering-computer-science/)

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Program Maps for Natural Sciences, Mathematics, and Engineering (https://programmap.csub.edu/academics/interest-clusters/4e942a6e-b8e4-4b60-a1ae-334235acc581/)

Program Requirements

This program follows the guidelines of the Association for Computing Machinery (ACM). Students in this program will take advanced courses of their choice.

Code	Title	Units			
General Education Requirements					
First-Year Seminar (FYS)					
Lower Division Area A: Foundational Skills ^{3, 4}					
Lower Division Area B: Natural Sciences ⁴					
Lower Division Area C: Arts and Humanities					
Lower Division Area D: Social and Behavioral Sciences ⁴					
Lower Division Area E: Student Enrichment and Lifelong Learning (SELF) 5					
Lower Division Area F: Ethnic Studies					
American Institutions: Government and History					
Junior Year Diversity & Reflection (JYDR)					
Graduation Writing Assessment Requirement (GWAR) ⁵					
Upper Division Thematic Area C and D ⁴					
General Education Capstone ⁴					
General Education Subtotal ⁴					
Major Requireme	ents				
Lower Division					
CMPS 2010	Programming I: Programming Fundamentals	4			
CMPS 2020	Programming II: Data Structures and Algorithms	4			
CMPS 2120	Discrete Structures	4			
CMPS 2240	Computer Architecture I: Assembly Language Programming	4			
Upper Division					
CMPS 3120	Algorithm Analysis	3			
CMPS 3140	Theory of Computation	3			
CMPS 3240	Computer Architecture II: Organization	4			
CMPS 3350	Software Engineering	4			

CMPS 3420	Database Systems	4			
CMPS 3500	Programming Languages	3			
CMPS 3560	Artificial Intelligence	3			
CMPS 3600	Operating Systems	4			
CMPS 3620	Computer Networks	4			
CMPS 3640	Distributed and Parallel Computation	3			
CMPS 4910	Senior Project I	2			
CMPS 4928	Senior Project II	2			
Upper Division Elec	ctive Courses				
Select 8 units from	n the following: ¹	8			
Algorithms, Cor	mplexity, Theory, and Programming Theory:				
MATH/CMPS 3300	Numerical Analysis				
MATH 3310	Discrete Mathematical Modeling				
Architecture an	Architecture and Organization:				
CMPS 4210	Advanced Computer Architecture				
ECE 3200	Digital Circuits				
ECE 4240	Microprocessor System Design				
Software Engin	eering and Visual Computing:				
CMPS 3390	Application Development				
CMPS 3480	Computer Graphics				
CMPS 4350	Advanced Software Engineering				
CMPS 4480	Computer Animation				
CMPS 4490	Game Development				
ECE 4460	Image Processing				
ECE 4470	Computer Vision				
	ems and Intelligent Systems:				
CMPS 4420	Advanced Database Systems				
CMPS 4430	Introduction to Data Science				
CMPS 4450	Data Mining and Visualization				
CMPS 4560	Advanced Artificial Intelligence				
CMPS/ECE	Applied Machine Learning				
4550					
ECE 4570	Robotics				
	ems, Networking, and Security:				
CMPS 4510	Vulnerability Analysis				
CMPS 4620	Network and Computer Security				
MATH/CMPS 4300	Applied Cryptography				
	and Independent Study in Computer Science: 2				
CMPS 3770	Special Topics				
CMPS 3771	Special Topics Laboratory				
CMPS 4770	Special Topics				
CMPS 4771	Special Topics Laboratory				
CMPS 4800	Undergraduate Research				
CMPS 4860	Internship in Computer Science				
CMPS 4870	Cooperative Education				
CMPS 4890	Experiential Prior Learning				
	Required Cognate Courses				
MATH 2510	Single Variable Calculus I	4			
	Single Variable Calculus I for Engineers				
MATH 2520	Single Variable Calculus II	4			
or MATH 2320	Single Variable Calculus II for Engineers				

Ad	lditional Units I	Needed Towards Graduation ⁶	1-5
Ma	ajor Subtotal		89-90
	MATH 1019	Introduction to Scientific Thinking	
	PHYS 2230	Physics for Scientists and Engineers III	
	MATH 3500	Complex Variables	
	MATH 2610	Linear Algebra I	
	MATH 2540	Ordinary Differential Equations	
	MATH 2533	Multivariable and Vector Calculus	
	MATH 2200	Introduction to Statistical Concepts and Methods	
	GEOL 2010	Physical Geology	
	CHEM 1000	Foundations of Chemistry	
	BIOL 2010	Introductory Biology - Cells	
	BIOL 1039	Principles of Ecology	
	BIOL 1009	Perspectives in Biology	
Se	lect one of the	following:	3-4
PH	HL 3318	Professional Ethics	3
PH	HYS 2220	Physics for Scientists and Engineers II	4
PH	HYS 2210	Physics for Scientists and Engineers I	4
M	ATH 3200	Probability Theory	4

At least one course must be at the 4000-level.

Total Units

Only a combined total of 4 units of CMPS 377x, 477x, and 48xx may be used for elective credit.

116-124

- MATH 1019 Introduction to Scientific Thinking (A3) is recommended but NOT required
- Some of the courses required for the Computer Science major also satisfy General Education requirements. Students who complete each of these courses with the appropriate grade will also satisfy the GE requirement, even if they were to change majors:
 - CMPS 4928 Senior Project II satisfies the Capstone requirement.
 - PHIL 3318 Professional Ethics satisfies UD Thematic Area C and the Computer Science Ethics requirement.
 - PHYS 2210 Physics for Scientists and Engineers I satisfies LD Area B1
 - MATH 2510 Single Variable Calculus I or MATH 2310 Single Variable Calculus I for Engineers with a grade of C- or better satisfies Foundational Skills B4.
 - PHIL 3318 Professional Ethics satisfies GWA

Computer Science majors have the following General Education Modifications (GEMs), which means they do not have to take courses to satisfy these GE requirements. These GEMs are specific to the Computer Science major and students who change to another major will not keep the modifications:

- · LD Area B2 is embedded throughout the curriculum.
- 3 units of LD Area D is met through Computer Science outcomes 2 and 4.
- UD Thematic Area D is met through Computer Science outcomes 2 and 4.

Students may choose to take MATH 1019 Introduction to Scientific Thinking as their Mathematics Science elective. Completion of MATH 1019 Introduction to Scientific Thinking with a grade of C- or better satisfies Foundational Skill A3.

The SELF requirement may be met by selecting another General Education course with a SELF overlay or by taking a stand-alone course. The GWAR may be satisfied by taking the GWAR exam, by taking another General Education course with a GWAR overlay, or by taking a stand-alone course. If a student opts to take a stand-alone course for either or both of these requirements, the course(s) will add additional units to that student's general education pathway.

Additional Units are required to meet the 120-unit requirement for graduation. Any accepted university units may be used to meet this requirement, including stand-alone courses for SELF.