# **Articulation Agreement by Major**

Effective during the 2022-2023 Academic Year

To: University of California, Santa Cruz 2022-2023 General Catalog, Quarter

From: De Anza College 2022-2023 General Catalog, Quarter

### **Computer Engineering B.S.**

#### **GENERAL INFORMATION FOR ALL MAJORS**

All transfer applicants must satisfy University of California admissions eligibility requirements as well as meet campus selection criteria. All admission requirements must be completed by the end of spring prior to transfer. For more information on UC admissions eligibility requirements and admission to UC Santa Cruz, please visit the Admissions website: <a href="https://admissions.ucsc.edu/attend-ucsc/transfer-students">https://admissions.ucsc.edu/attend-ucsc/transfer-students</a>.

This articulation agreement lists course-to-course, sequence-to-sequence or requirement substitutions for preparation in the major. Transfer students are strongly encouraged to complete as many major preparatory courses as possible prior to enrolling at UCSC. Completion of all major preparatory courses is not an admissions requirement, but some majors require certain courses to be completed prior to transfer with a specified GPA, and completion or near completion of major preparatory courses will help students move more efficiently toward graduation after transfer.

UC Santa Cruz Advanced Placement (AP) and International Baccalaureate (IB) credit policies are detailed in the link below:

UC Santa Cruz AP/IB Chart 2022-2023

#### **COMPUTER ENGINEERING B.S.**

Please visit the department's website to learn more about this major: https://undergrad.soe.ucsc.edu

#### **ADMISSION SELECTION CRITERIA**

To be considered for admission to the Computer Engineering B.S. major, transfer students should complete equivalents of **at least six** of the following courses, with a cumulative 2.80 GPA in all courses completed:

- MATH 19A: Calculus for Science, Engineering, and Mathematics
- MATH 19B: Calculus for Science, Engineering, and Mathematics
- AM 10: Mathematical Methods for Engineers I OR MATH 21: Linear Algebra
- AM 20: Mathematical Methods for Engineers II
- AM 30: Multivariate Calculus for Engineers **OR** MATH 23A: Vector Calculus
- CSE 12: Computer Systems and Assembly Language and Lab
- ECE 13: Computer Systems and C Programming **OR** CSE 13S: Computer Systems and C Programming
- CSE 16: Applied Discrete Mathematics
- CSE 30: Programming Abstractions: Python
- PHYS 5A/5L: Introduction to Physics I and Introduction to Physics I Laboratory
- PHYS 5C/5N: Introduction to Physics III and Introduction to Physics III Laboratory

Transfer students who wish to graduate in two years are strongly recommended to complete all lower-division major requirements and most General Education requirements before coming to UC Santa Cruz.

**THIS IS A SCREENING MAJOR.** For more information on screening major requirements please visit the Admissions website: https://admissions.ucsc.edu/posts/screening-major-selection-criteria

## **MAJOR PREPARATION COURSES REQUIRED FOR TRANSFER**

Select 6 or more Course(s) from the following

**MATH 19A** - Calculus for Science, Engineering, and Mathematics (5.00)

MATH 1A - Calculus (5.00)

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MATH 1AH - Calculus - HONORS (5.00)

MATH 19B - Calculus for Science, Engineering, and Mathematics		
(5.00)	<b>—</b>	MATH 1B - Calculus (5.00)
		And
		MATH 1C - Calculus (5.00)
		Or
		MATH 1BH - Calculus - HONORS (5.00)
		And
		MATH 1CH - Calculus - HONORS (5.00)
AM 10 - Mathematical Methods for Engineers I (5.00)	←	MATH 2B - Linear Algebra (5.00)
<b>5</b> , ,		Or
		MATH 2BH - Linear Algebra - HONORS (5.00)
	Or -	
MATH 21 - Linear Algebra (5.00)	<b>←</b>	MATH 2B - Linear Algebra (5.00) Or
		MATH 2BH - Linear Algebra - HONORS (5.00)
ANA 20 Mathematical Mathematical Configuration II (F 00)		MATTI 2A Differential Functions (F.00)
AM 20 - Mathematical Methods for Engineers II (5.00)	$\leftarrow$	MATH 2A - Differential Equations (5.00) Or
		MATH 2AH - Differential Equations - HONORS (5.00)
AM 30 - Multivariate Calculus for Engineers (5.00)	<b>←</b>	MATH 1D - Calculus (5.00)
<b>3</b> . , ,		Or
		MATH 1DH - Calculus - HONORS (5.00)
	Or -	
MATH 23A - Vector Calculus (5.00)	$\leftarrow$	MATH 1D - Calculus (5.00) Or
		MATH 1DH - Calculus - HONORS (5.00)
CSE 12 - Computer Systems and Assembly Language and Lab (7.00)	<b>←</b>	CIS 21JA - Introduction to x86 Processor Assembly Language and Computer Architecture (4.50)
		Or
		CIS 21JB - Advanced x86 Processor Assembly Programming (4.50)
ECE 13 - Computer Systems and C Programming (7.00)	<b>←</b>	No Course Articulated
	Or -	
<b>CSE 13S</b> - Computer Systems and C Programming (7.00)	$\leftarrow$	CIS 22B - Intermediate Programming Methodologies in C++ (4.50)
		Or CIS 22BH - Intermediate Programming Methodologies in C++ - HONORS (4.50)
		Or
		CIS 26A - C as a Second Programming Language (4.50)
CSE 16 - APPLIED DISCRETE MATHEMATICS (5.00)	<b>←</b>	MATH 22 - Discrete Mathematics (5.00)
		Or
		MATH 22H - Discrete Mathematics - HONORS (5.00)
CSE 30 - Programming Abstractions: Python (7.00)	$\leftarrow$	CIS 22C - Data Abstraction and Structures (4.50)
		Minimum grade required: B or better
		Or CIS 22CH - Data Abstraction and Structures - HONORS (4.50)
		Minimum grade required: B or better
PHYS 5A - Introduction to Physics I (5.00)	<b>←</b>	PHYS 4A - Physics for Scientists and Engineers: Mechanics (6.00)
·	And	·
PHYS 5L - INTRODUCTION TO PHYSICS I LABORATORY (1.00)	←	PHYS 4A - Physics for Scientists and Engineers: Mechanics (6.00)
PHYS 5C - Introduction to Physics III (5.00)	$\leftarrow$	PHYS 4B - Physics for Scientists and Engineers: Electricity and
·	← And	Magnetism (6.00)

**PHYS 4B** - Physics for Scientists and Engineers: Electricity and Magnetism (6.00)

## **ADDITIONAL MAJOR PREPARATION COURSES**

CSE 20 - Beginning Programming in Python (5.00)	<b>←</b>	CIS 40 - Introduction to Programming in Python (4.50) Or CIS 41A - Python Programming (4.50)	
PHYS 5B - Introduction to Physics II (5.00)	<b>←</b>	<b>PHYS 4C</b> - Physics for Scientists and Engineers: Fluids, Waves, Optics and Thermodynamics (6.00)	
And			
PHYS 5M - INTRODUCTION TO PHYSICS II LABORATORY (1.00)	←	<b>PHYS 4C</b> - Physics for Scientists and Engineers: Fluids, Waves, Optics and Thermodynamics (6.00)	
Or			
ECE 9 - Statics and Mechanics of Materials (5.00)	$\leftarrow$	No Course Articulated	

## **END OF AGREEMENT**