Articulation Agreement by Major

Effective during the 2022-2023 Academic Yea

To: University of California, Santa Barbara 2022-2023 General Catalog, Quarter From: Orange Coast College 2022-2023 General Catalog, Semester

Computer Science, B.S.

GENERAL INFORMATION FOR ALL MAJORS

All transfer applicants must satisfy University of California admissions eligibility requirements as well as meeting campus admission selection criteria. Completing the UC transfer admission requirements in English and mathematics by the end of the fall term prior to the fall application quarter makes an applicant more competitive for admission to UCSB. 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 UCSB, please visit the Admissions website: www.admissions.ucsb.edu

This articulation agreement lists course-to-course or sequence-to-sequence substitutions for preparation in the major. **Transfer students are** strongly encouraged to complete as many major preparatory courses as possible prior to enrolling at UCSB. <u>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 <u>specified GPA</u>, and completion or near completion of major preparatory courses will help students move more efficiently toward graduation after transfer.</u>

Please note that the course "equivalencies" do not necessarily apply to UCSB general education. For information concerning satisfaction of UCSB general education requirements, please refer to the General Education/Breadth articulation agreement.

Advanced Placement (AP) and **International Baccalaureate (IB)** exams may or may not be used to meet course requirements, depending on the exam. Please refer to the <u>AP Chart</u> and <u>IB Chart</u> in the <u>UCSB General Catalog</u> for information on how we use AP and IB exams.

GENERAL EDUCATION FOR THE COLLEGE OF ENGINEERING

General Education Information: Students should focus on completing major preparation requirements. If time permits, students may also take courses to fulfill either UCSB General Education requirements or IGETC (Intersegmental General Education Transfer Curriculum). Students who will not complete IGETC prior to transfer should refer to the College of Engineering General Education articulation agreement. UCSB's General Education requirements do not need to be completed prior to transfer, but students who choose to follow College of Engineering General Education should complete two to three General Education courses prior to transfer. For more information concerning satisfaction of UCSB General Education requirements, student may also refer to the General Engineering Academic Requirements (GEAR) publication at https://engineering.ucsb.edu/undergraduate/academic-advising/gear-publications

COMPUTER SCIENCE, B.S.

Please visit the department's website to learn more about this major: www.cs.ucsb.edu

ADMISSION SELECTION CRITERIA: Applicants to the Computer Science major who complete the equivalent of all the **REQUIRED** UCSB major preparation courses and as many of the **STRONGLY RECOMMENDED** courses as possible with a major prep GPA of 3.7 or higher are the most competitive for admission.

Applicants without all of the **REQUIRED** courses will be reviewed for admission, but will have less competitive applications.

Courses for the major taken prior to admission must be completed with no grades lower than "C".

REQUIRED base preparation courses

- Math 3A, 3B, 4A, 4B
- Physics 1, 2, 3, 3L
- Computer Science 16, 24, 40

STRONGLY RECOMMENDED advanced preparation courses

- Computer Science 32, 64
- Math 6A

Additional major preparation courses

PSTAT 120A

You may attend more than one California community college to earn credit for the required major preparation courses if the courses are not offered or if your schedule constrains you from completing them at your own campus. However, students are strongly encouraged to complete the physics series at a single school to prevent missing content.

	TOP OF AGRE	
MATH 3A - Calculus with Applications, First Course (4.00)	red for admiss ← MA	TH A180 - Calculus 1 (4.00)
WATH 3A - Calculus With Applications, First Course (4.00)	\ IVIF	Or
	MA	TH A180H - Honors Calculus 1 (4.00)
		Or
	MA	TH A182H - Honors Calculus 1 and 2 (5.00)
Requi	red for admiss	ion
MATH 3B - Calculus with Applications, Second Course (4.00)		TH A182H - Honors Calculus 1 and 2 (5.00)
		Or
	MA	TH A185 - Calculus 2 (4.00)
	D44	Or
	IVIA	ATH A185H - Honors Calculus 2 (4.00)
Requi	red for admiss	ion
MATH 4A - Linear Algebra with Applications (4.00)		ATH A285 - Introduction to Linear Algebra and Differential
	Equ	uations (4.00) Or
	M	TH A285H - Honors Introduction to Linear Algebra and
		rerential Equations (5.00)
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Requi MATH 4B - Differential Equations (4.00)	red for admiss ← M/	ITH A285 - Introduction to Linear Algebra and Differential
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	MA	TH A285H - Honors Introduction to Linear Algebra and
	Dif	erential Equations (5.00)
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An IB exam cannot be us	_	-
PHYS 1 - Basic Physics (4.00)	— PH	YS A185 - Calculus-Based Physics: Mechanics (4.00)
	PH	YS A185H - Calculus-Based Physics: Mechanics Honors (4.00)
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An IB exam cannot be us		
PHYS 2 - Basic Physics (4.00)	← P	HYS A185 - Calculus-Based Physics: Mechanics (4.00)
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	P	HYS A285 - Calculus-Based Physics: Modern (4.00)
		Or
	PI	HYS A185H - Calculus-Based Physics: Mechanics Honors (4.00)
		And
	D	HYS A285 - Calculus-Based Physics: Modern (4.00)
	<u> </u>	113 A203 - Calculus-based Fifysics. Modern (4.00)
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An AP exam cannot be us	ed to satisfy t	his course requirement
An IB exam cannot be us	ed to satisfy t	nis course requirement
PHYS 3 - Basic Physics (3.00)	← PI	HYS A185 - Calculus-Based Physics: Mechanics (4.00)
And		And
PHYS 3L - Physics Laboratory (1.00)	D	HYS A280 - Calculus-Based Physics: Electricity/Magnetism (4.00)
	<u> </u>	
		Or
	PI	HYS A185H - Calculus-Based Physics: Mechanics Honors (4.00)
		And
	PI	HYS A280 - Calculus-Based Physics: Electricity/Magnetism (4.00)
	<u> </u>	
Requi	red for admiss	ion
CMPSC 16 - Problem Solving with Computers I (4.00)		A150 - C++ Programming Language 1 (4.00)
Requi	red for admiss	ion

← **CS A200** - Data Structures (4.00)

CMPSC 24 - Problem Solving with Computers II (4.00)

Required for admission

CMPSC 40 - Foundations of Computer Science (5.00)

← CS A262 - Discrete Structures (3.00)

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MATH A230 - Introduction to Discrete Mathematics (5.00)

STRONGLY RECOMMENDED ADVANCED PREPARATION COURSES

REFER TO TOP OF AGREEMENT

Recommended to be completed prior to transfer

CMPSC 32 - Object Oriented Design and Implementation (4.00) CS A250 - C++ Programming Language 2 (4.00)

Recommended to be completed prior to transfer

CMPSC 64 - Computer Organization and Logic Design (4.00) ← CS A216 - Computer Architecture (4.00)

Recommended to be completed prior to transfer

MATH 6A - Vector Calculus with Applications, First Course (4.00) ← MATH A280 - Calculus 3 (4.00)

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MATH A280H - Honors Calculus 3 (5.00)

ADDITIONAL MAJOR PREPARATION COURSES

PSTAT 120A - Probability and Statistics (4.00) ← This Course is Never Articulated

END OF AGREEMENT