

Date Published: 5/19/26



i **ASSIST does not take the place of a counselor on your campus.** It is intended to help students and counselors work together to establish an appropriate path toward transferring from a public California community college to a California university.

Major Articulation Agreement

Computer Science, B.A.

Effective during the **2025-2026** academic year

	To: University of California, Berkeley 2025-2026 General Catalog, Semester	←	From: De Anza College 2025-2026 General Catalog, Quarter
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COLLEGE OF COMPUTING, DATA SCIENCE, AND SOCIETY

COLLEGE ADMISSION REQUIREMENTS FOR TRANSFER STUDENTS

THIS MAJOR IS OFFERED BY THE COLLEGE OF COMPUTING, DATA SCIENCE, AND SOCIETY (CDSS)

Completion of Essential Skills requirements (Computational Reasoning, Human and Social Dynamics of Data and Technology, Statistical Reasoning, and Reading and Composition) and Cal-GETC/IGETC are not a requirement for admission; however, completion of both is **strongly recommended** prior to enrollment at UC Berkeley to ensure timely degree progress. If course equivalencies are not available at your community college, you must plan to take these courses at UC Berkeley.

To understand the CDSS College Requirements, including essential skills, visit:
<https://cdss.berkeley.edu/academics/college-degree-requirements-and-policies#section-el-degree-requirements-1>

By the end of the spring term preceding fall enrollment at Berkeley, you must complete:

- 1. [The 7-course pattern](#) (as found in the UC Transfer Admission Eligibility Courses Menu in ASSIST);
- 2. Two transferable courses in English composition;
- 3. One transferable course in mathematical concepts and quantitative reasoning;
- 4. Four transferable college courses chosen from at least two of the following subject areas:
 - a. arts and humanities
 - b. social and behavioral sciences
 - c. physical and biological sciences

AND

All required courses as noted by your intended major below.
Only applicants who have completed 100% of all items above will be considered for admission.
Additional completion of highly recommended courses will serve to strengthen the application.

For more information on admission to UC Berkeley:
<https://admissions.berkeley.edu>

For specific information on transfer admission to UC Berkeley:
<https://admissions.berkeley.edu/apply-to-berkeley/transfer-students/transfer-requirements/>

For more information on majors at UC Berkeley:
<https://undergraduate.catalog.berkeley.edu/>

PROGRAM

Admission to the Computer Science major in the **College of Computing, Data Science, and Society (CDSS)** at UC Berkeley is highly competitive. It is important that applicants choose a major carefully, as junior transfers will not be allowed to change their major to Computer Science after the application deadline.

At Berkeley, we construe computer science broadly to include the theory of computation, the design and analysis of algorithms, the architecture and logic design of computers, programming languages, compilers, operating systems, scientific computation, computer graphics, databases, artificial intelligence and natural language processing. Our goal is to prepare students both for a possible research career and long-term technical leadership in industry. We must therefore look beyond today's technology and give students the big ideas and the learning skills that will prepare them to teach themselves about tomorrow's technology.

Visit the following websites for more information:

<https://eecs.berkeley.edu/resources/undergrads/cs>

<https://eecs.berkeley.edu/resources/undergrads/cs/transfer-prereqs/faq-4/>

<https://cdss.berkeley.edu/academics/undergraduate-education>

General contact information:

349 Soda Hall, UC Berkeley
cs-advising@cs.berkeley.edu
(510) 664-4436

IMPORTANT MAJOR INFORMATION

Required Courses for Admission

- MATH 51, MATH 52
- MATH 54 or EECS 16A or MATH 56
- Computer Science does not require full equivalence to Math 54 and will accept just the Linear Algebra course of an articulated Math 54-equivalent series.

Highly Recommended Courses for Admission

- COMPSCI 61A, COMPSCI 61B, COMPSCI 61C
 - If the community college course is followed by the note ‘Must complete an additional university course after transfer to satisfy this requirement,’ then, to fully complete this requirement, you will need to take the corresponding course (COMPSCI 47A, 47B, or 47C) at UC Berkeley after you enroll, in addition to completing the community college course.
- Data structures--even if not officially comparable to Berkeley's COMPSCI 61B; and
- Java (preferred) or C++
- COMPSCI 70 - COMPSCI 70 is offered during the Berkeley Summer session or Concurrent Enrollment.
- The entire Computer Science 61 series is also offered during the Berkeley Summer session. The department recommends that, when possible, students take one of these courses during the summer session prior to transfer.

EXAM CREDIT

Acceptable exam credit:

- [MATH 51](#) (Calculus I) can be satisfied with at least a “3” on the AP AB or BC Calculus exam, at least a “5” on the IB Math Higher Level, or at least a "B" on A-Level Math
- [MATH 52](#) (Calculus II) can be satisfied with a “5” on the AP BC Calculus exam or at least a "B" on A-Level Further Math

REQUIRED FOR ADMISSION

1 Complete A and B

A

MATH 51 Calculus I 4.00

MATH 1A Calculus I 5.00

AND

MATH 1B Calculus II 5.00

Regular and honors courses may be combined to complete this series



OR

Complete 1 course from the following.

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graph LR; M54["MATH 54  
Linear Algebra and Differential Equations  
4.00"] -- AND --> M2A["MATH 2A  
Differential Equations  
5.00"]; M54 -- AND --> M2B["MATH 2B  
Linear Algebra  
5.00"]; M2A --- Note1["Regular and honors courses may be combined to complete this series"]; M2B --- Note1; Note1 -- OR --> M2AH["MATH 2AH  
Differential Equations - HONORS  
5.00"]; Note1 -- OR --> M2BH["MATH 2BH  
Linear Algebra - HONORS  
5.00"]; M2AH --- Note2["Regular and honors courses may be combined to complete this series"]; M2BH --- Note2;
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MATH 54 Linear Algebra and Differential Equations 4.00

AND

MATH 2A Differential Equations 5.00

MATH 2B Linear Algebra 5.00

Regular and honors courses may be combined to complete this series

OR

AND

MATH 2AH Differential Equations - HONORS 5.00

MATH 2BH Linear Algebra - HONORS 5.00

Regular and honors courses may be combined to complete this series

<https://assist.org/transfer/results?year=76&institution=113&agreement=79&agreementType=to&viewAgreementsOptions=true&view=agreement&viewBy=major&viewSendingAgreements=false&viewByKey=76%2F113%2Fto%2F79%...> 3/5

		Must complete an additional university course after transfer to satisfy this requirement Regular and honors courses may be combined to complete this series OR Effective next fall, this articulation will be revised ENGR 37 Introduction to Circuit Analysis 5.00 AND MATH 2AH Differential Equations - HONORS 5.00 AND MATH 2BH Linear Algebra - HONORS 5.00 Must complete an additional university course after transfer to satisfy this requirement Regular and honors courses may be combined to complete this series
MATH 56 Linear Algebra 4.00	← No Course Articulated	

HIGHLY RECOMMENDED

2 Complete A

A

COMPSCI 61A The Structure and Interpretation of Computer Programs 4.00	← No Course Articulated	
COMPSCI 61B Data Structures 4.00	CIS 22C Data Abstraction and Structures 4.50 Must complete an additional university course after transfer to satisfy this requirement OR CIS 22CH Data Abstraction and Structures - HONORS 4.50 ← Must complete an additional university course after transfer to satisfy this requirement OR CIS 26B Advanced C Programming 4.50 Must complete an additional university course after transfer to satisfy this requirement	
COMPSCI 61C Machine Structures 4.00	← No Course Articulated	

END OF AGREEMENT