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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

Energy Engineering, B.S.

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 ENGINEERING JUNIOR TRANSFER ADMISSION REQUIREMENTS

Admission to the UC Berkeley **College of Engineering** is highly competitive.

Applicants to the **Energy Engineering** major must complete all required core UCB preparation courses in order to be eligible for admission. Only applicants who have completed 100% of these required courses will be considered for admission. Required courses for admission to the major must be completed by the end of the spring semester prior to fall enrollment. **A summer 2026 course is not considered to be "work in progress" for the fall 2026 selection process.**

If a series of courses at a community college is required (e.g., Chemistry 101 + 102 + 103=Chemistry A and B), all the courses in the series must be completed, and must (unless otherwise indicated) be completed at the same community college. Partial completion (e.g., 2 of the 3 required courses) will result in zero credit toward the requirement(s), and the applicant will NOT be considered for admission. The only exception to the series rule is Math 54. If Math 54 is split into two different courses, one covering linear algebra and one covering differential equations, we strongly encourage applicants to take both courses at the same community college; however, the College of Engineering will accept linear algebra from one school and differential equations from a different school.

Lower division UC Berkeley courses required for graduation (but not admission) are also listed in the major agreements and are strongly recommended to be taken to strengthen one's application. The more of these courses completed, the stronger the application will be.

Required core courses for admission: (all these courses must be completed to be considered for admission)

- UCB CHEM 1A/1AL
- UCB MATH 51; 52; 53; 54
- UCB PHYSICS 7A; 7B
- UCB READING COMPOSITION A; B
- One course from: CHEM 1B; CHEM 3A/3AL or PHYSICS 7C

Strongly recommended courses: (if your college offers the courses listed below and they are articulated, taking them will strengthen your application)

- UCB COMPSCI 61A or ENGIN 7
- UCB MEC ENG 40 or ENGIN 40
- UCB MATH 55
- One from: COMPSCI 61B; EECS 16A; EECS 16B; MAT SCI 45/45L; CIV ENG 11 or CIV ENG 70; MEC ENG C85/CIV ENG C30

Articulation subject to completion of a university course

If the above statement is indicated under any of the community college course listed below, you will be required to take an additional course at UC Berkeley in order to complete the requirement.

Admission is primarily based on the completeness of the applicant's lower division preparation and the level of academic achievement reflected in the student's grade point average. The UC applicant essay also plays an important role in the selection process at UC Berkeley. The College reviews the essay for evidence of interest in the student's chosen field and a thoughtful match between the academic program and the student's academic and career objectives.

The College of Engineering requires six humanities/social science courses, two of which must be reading and composition. The only non-technical admission requirement for the College of Engineering is the coursework equivalent to UC Berkeley's Reading and Composition A and B, which must be taken for a letter grade. The College of Engineering **does not recognize the Intersegmental General Education Transfer Curriculum (Cal-GETC/IGETC) and strongly discourages** students from following this option due to the number of major-specific technical courses required for engineering transfer admission.

NOTE: The Reading and Composition requirements cannot be satisfied by Cal-GETC/IGETC; applicants must complete the specific courses indicated as Reading and Composition A and B equivalents to be considered for admission. Failure to complete the exact courses listed will mean the applicant will NOT be considered for admission.

The remaining four humanities/social science requirement courses are not considered for admission purposes but are required for graduation. See <http://engineering.berkeley.edu/hss> for the College of Engineering humanities/social science breadth requirements and courses. Courses which are three semester units or more that appear in the following categories on the "General Education/Breadth" section of assist.org may be used to satisfy **two of** the remaining four humanities/social science course requirements for the College of Engineering. ARTS AND LITERATURE; HISTORICAL STUDIES; INTERNATIONAL STUDIES; PHILOSOPHY AND VALUES; SOCIAL AND BEHAVIORAL SCIENCES. Additionally, courses that teach a foreign language may be used to satisfy this requirement.

SAT/ACT/A-level test scores and letters of recommendation are NOT considered for admission.

NOTE: ALL REQUIRED COURSES AND ALL STRONGLY RECOMMENDED COURSES FOR THE MAJOR MUST BE TAKEN FOR A LETTER GRADE. FOR MORE INFORMATION, PLEASE CHECK THE COLLEGE'S WEB SITE FOR THE COLLEGE OF ENGINEERING UNDERGRADUATE GUIDE.

For more information:
<http://engineering.berkeley.edu/admissions/undergraduate-admissions>

College of Engineering Undergraduate Guide:
<http://engineering.berkeley.edu/academics/undergraduate-guide>

For more information on Energy Engineering:
<http://engineeringscience.berkeley.edu>

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

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

TEST CREDIT

Some Advanced Placement, International Baccalaureate, and A-Level exams can fulfill requirements in the College of Engineering. For details, please see <https://engineering.berkeley.edu/students/undergraduate-guide/exams/>.

REQUIRED COURSES FOR ADMISSION

1 Complete **A**, **B**, and **C**

A

AND	CHEM 1A	General Chemistry	3.00
	CHEM 1AL	General Chemistry Laboratory	2.00
	CHEM 1B	General Chemistry	4.00
	Regular and honors courses may be combined to complete this series		
OR			
AND	CHEM 1AH	General Chemistry I - HONORS	5.00
	CHEM 1BH	General Chemistry II - HONORS	5.00
	CHEM 1CH	General Chemistry III - HONORS	5.00
	Regular and honors courses may be combined to complete this series		
MATH 51	Calculus I	4.00	
AND	MATH 1A	Calculus I	5.00
	MATH 1B	Calculus II	5.00

			← L Regular and honors courses may be combined to complete this series OR MATH 1AH Calculus I - HONORS 5.00 AND MATH 1BH Calculus II - HONORS 5.00 L Regular and honors courses may be combined to complete this series
MATH 52	Calculus II	4.00	MATH 1B Calculus II 5.00 AND MATH 1C Calculus III 5.00 L Regular and honors courses may be combined to complete this series ← OR MATH 1BH Calculus II - HONORS 5.00 AND MATH 1CH Calculus III - HONORS 5.00 L Regular and honors courses may be combined to complete this series
MATH 53	Multivariable Calculus	4.00	MATH 1C Calculus III 5.00 AND MATH 1D Calculus IV 5.00 L Regular and honors courses may be combined to complete this series ← OR MATH 1CH Calculus III - HONORS 5.00 AND MATH 1DH Calculus IV - HONORS 5.00 L Regular and honors courses may be combined to complete this series
MATH 54	Linear Algebra and Differential Equations	4.00	MATH 2A Differential Equations 5.00 AND MATH 2B Linear Algebra 5.00 L Regular and honors courses may be combined to complete this series

			← OR MATH 2AH Differential Equations - HONORS 5.00 AND MATH 2BH Linear Algebra - HONORS 5.00 L Regular and honors courses may be combined to complete this series
PHYSICS 7A Physics for Scientists and Engineers 4.00	←	PHYS 4A Physics for Scientists and Engineers: Mechanics 6.00	
PHYSICS 7B Physics for Scientists and Engineers 4.00	←	PHYS 4B Physics for Scientists and Engineers: Electricity and Magnetism 6.00 AND PHYS 4C Physics for Scientists and Engineers: Fluids, Waves, Optics and Thermodynamics 6.00	

READING AND COMPOSITION REQUIREMENT

B

Courses that satisfy Reading & Composition A	ENGL C1000 Academic Reading and Writing 5.00 OR ← ENGL C1000H Academic Reading and Writing - HONORS 5.00 OR ESL 5 Advanced Composition and Reading 5.00
Courses that satisfy Reading & Composition B	ENGL C1001 Critical Thinking and Writing 5.00 OR ← ENGL C1001H Critical Thinking and Writing - HONORS 5.00 OR EWRT 1B Reading, Writing and Research 5.00 OR EWRT 1BH Reading, Writing and Research - HONORS 5.00

Complete 1 course from the following.

C

CHEM 1A General Chemistry 3.00 AND <tr><td> CHEM 1AL General Chemistry Laboratory 2.00 AND <tr><td> CHEM 1B General Chemistry 4.00 </td><td></td><td> CHEM 1A General Chemistry I 5.00 AND <tr><td> CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr></td></tr></td></tr></td></tr>	CHEM 1AL General Chemistry Laboratory 2.00 AND <tr><td> CHEM 1B General Chemistry 4.00 </td><td></td><td> CHEM 1A General Chemistry I 5.00 AND <tr><td> CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr></td></tr></td></tr>	CHEM 1B General Chemistry 4.00		CHEM 1A General Chemistry I 5.00 AND <tr><td> CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr></td></tr>	CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr>	CHEM 1C General Chemistry III 5.00	
CHEM 1AL General Chemistry Laboratory 2.00 AND <tr><td> CHEM 1B General Chemistry 4.00 </td><td></td><td> CHEM 1A General Chemistry I 5.00 AND <tr><td> CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr></td></tr></td></tr>	CHEM 1B General Chemistry 4.00		CHEM 1A General Chemistry I 5.00 AND <tr><td> CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr></td></tr>	CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr>	CHEM 1C General Chemistry III 5.00		
CHEM 1B General Chemistry 4.00		CHEM 1A General Chemistry I 5.00 AND <tr><td> CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr></td></tr>	CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr>	CHEM 1C General Chemistry III 5.00			
CHEM 1B General Chemistry II 5.00 AND <tr><td> CHEM 1C General Chemistry III 5.00 </td><td></td></tr>	CHEM 1C General Chemistry III 5.00						
CHEM 1C General Chemistry III 5.00							

STRONGLY RECOMMENDED COURSES

2 Complete **A**, **B**, **C**, and **D**

Complete 1 course from the following.

A

Complete 1 course from the following.

B

C

MATH 55 Discrete Mathematics 4.00	← OR MATH 22 Discrete Mathematics 5.00 MATH 22H Discrete Mathematics - HONORS 5.00
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Complete 1 course from the following.

D

COMPSCI 61B Data Structures 4.00	CIS 22C Data Abstraction and Structures 4.50 L Must complete an additional university course after transfer to satisfy this requirement OR CIS 22CH Data Abstraction and Structures - HONORS 4.50 ← L Must complete an additional university course after transfer to satisfy this requirement OR CIS 26B Advanced C Programming 4.50 L Must complete an additional university course after transfer to satisfy this requirement
EECS 16A Designing Information Devices and Systems I 4.00	Effective next fall, this articulation will be revised ENGR 37 Introduction to Circuit Analysis 5.00 AND MATH 2A Differential Equations 5.00 AND MATH 2B Linear Algebra 5.00 L Must complete an additional university course after transfer to satisfy this requirement L 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 L Must complete an additional university course after transfer to satisfy this requirement

					Regular and honors courses may be combined to complete this series	
EECS 16B	Designing Information Devices and Systems II	4.00		ENGR 37	Introduction to Circuit Analysis	5.00
			AND	ENGR 37L	Introduction to Circuit Analysis Laboratory	2.00
MAT SCI 45	Properties of Materials	3.00			No Course Articulated	
MAT SCI 45L	Properties of Materials Laboratory	1.00				
CIV ENG 11	Engineered Systems and Sustainability	3.00			No Course Articulated	
CIV ENG 70	Engineering Geology	3.00		GEOL 10	Introductory Geology	5.00
MEC ENG C85	Introduction to Solid Mechanics	3.00			No Course Articulated	

END OF AGREEMENT