

CALIFORNIA INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (CAL-GETC)

Effective Fall 2025, Spring 2026, Summer 2026

Cal-GETC 2025-26

Completion and certification of Cal-GETC will permit a student to transfer from Chabot College to a campus in the CSU or UC system without the need, after transfer, to take additional lower-division general education courses. Students are required to complete a minimum of 34 units in areas 1-6 for full certification. At this time, partial certification is not permitted for Cal-GETC. Cal-GETC is not accepted for every major at the University of California (UC).

Continuing students who have, and maintain, catalog rights prior to Fall 2025 may either: 1) Opt into using Cal-GETC OR 2) continue following the transfer GE pattern in place when they first enrolled. Where applicable, general education "certification" validates GE completion for transfer to CSU &/or UC. Please see a counselor for guidance.

FREQUENTLY AS	KED QUESTIONS	MAJOR:
What is Cal-GETC? A general education course pattern created for transfer students for both the California State University (CSU) and in most instances, the University of California (UC). Is Cal-GETC required for transfer? Cal-GETC is typically not an admissions requirement. However, completing Cal-GETC may be beneficial for some campuses or majors. Contact a counselor for more information. Who should use Cal-GETC? Students planning to apply to both UC and CSU, students exploring colleges or majors, and/or students unlikely to pursue a "high unit" major at UC.	 What else should I know about Cal-GETC? All courses must be completed with a grade of "C" or higher. Each year Cal-GETC is updated, so you should select courses from the most recent Cal-GETC pattern, which can also be found on the Chabot Transfer Center pages and on the ASSIST website: www.assist.org. How can I get more help with transfer? Make an appointment with a Chabot College Counselor to develop a Student Educational Plan (SEP) to clarify your goals and to map your course requirements. Meet with transfer schools by attending Chabot Transfer Center workshops. 	MAJOR COURSEWORK
When is Cal-GETC not recommended? Some majors/colleges at UC do not accept Cal-GETC, and advise students to complete courses required for their major plus transfer eligibility requirements. Some of these majors include: engineering, life and physical sciences, pre-med, and sometimes business. Also, if you were ever enrolled at a UC campus and wish to return to the same UC campus, you cannot use Cal-GETC. Students may not apply college course work from non-US colleges to Cal-GETC.	What is Cal-GETC GE certification? A process in which Chabot College verifies that Cal-GETC is completed. After you have accepted an offer of admission to a CSU or a UC campus, you must submit a petition to the Chabot College Admissions Office requesting Cal-GETC certification. CSU Certification is automatic for students who apply for, and earn, AA-T or AS-T degrees.	

CONTACT US NOTES Visit Counseling Visit the Transfer Center Lab course www.chabotcollege.edu/counseling www.chabotcollege.edu/counseling/transfer-center Met/Completed Drop-in and appointment counseling Information In Progress Workshops Helpful links Frequently asked questions Transfer advising with universities Need to Complete Videos Transfer application series 05.01.2025 ss

AREA 1 - ENGLISH COMMUNICATION

Complete one course from each area: 1A, 1B, and 1C

1A ENGLISH COMPOSITION (3 SEM/4 QTR UNITS):

ENGL C1000 (formerly ENGL 1) Academic Reading and Writing (4)

Course from another college:

1B CRITICAL THINKING (3 SEM/4 QTR UNITS)

Crit Thinking/Writing about Lit (4)

ENGL C1001 (formerly ENGL 7A) Critical Thinking and Writing (4)

Course from another college/AP: ___

1C ORAL COMMUNICATION (3 SEM/4 QTR UNITS)

COMM C1000 (formerly COMM 1) Introduction to Public Speaking (3)

Course from another college: __

AREA 2A – MATHEMATICAL CONCEPTS AND QUANTITATIVE REASONING

Complete 3 sem/4 qtr units

2A MATHEMATICS AND QUANTITATIVE REASONING

BUS 19	Business Statistics (4)	MTH 15	Applied Calculus I (3)	MTH 47	Math for Liberal Arts (3)
CSCI 28	Discrete Math (3)	MTH 16	Applied Calculus II (3)	MTH 47S	Math for Liberal Arts w/ Support (3.5)
MTH 1	Calculus 1 (5)	MTH 21	College Algebra for BSTEM (5)	PSY 5	Intro to Stats: Soc & Beh Sci (4)
MTH 2	Calculus 2 (5)	MTH 22	Trignometry with Analytic Geom (5)	STAT C1000	(formerly MTH 43)
MTH 3	Multivariable Calculus (5)	MTH 33	Finite Mathematics (4)		Introduction to Statistics (4)
MTH 4	Flem Differential Equations (3)	MTH 33S	Finite Mathematics w/ Support (4.5)		()

Elem Linear Algebra (3) Discrete Math (3) MTH 44 Math for Democracy (3) MTH 8

Course from another college/AP: ___

MTH 43S

AREA 3 - ARTS & HUMANITIES

Intro to Prob & Statistics/ Support (5)

Complete 6 sem/8 qtr units, with one course from 3A and one course from 3B

3A ARTS

MTH 6

ARTH 1	Intro to Art (3)	ARTH 8	Art History-Global Perspective (3)	MUSL 8	His of Rock/Roll & Popular Music (3)
ARTH 3	Film History & Appreciation (3)	ARTH 20	History of Photography (3)	PHOT 20	History of Photography (3)
ARTH 4	Art History-Ancient to Gothic (3)	ES 5	Race/Gender/Popular Culture (3)	THTR 10	Intro to Theatre Arts (3)
ARTH 5	Art History-Renaissance to Modern (3)	MUSL 1	Intro to Music (3)	THTR 14	American Cultures in Theater (3)
ARTH 6	Art History-20th to 21st Century (3)	MUSL 3	World Music (3)		· · ·
ARTH 7	Multicultural History of American Art (3)	MUSL 4	History of Jazz Music (3)		

Course from another college/AP: ____

3B HUMANITIES

ARTH 4 ARTH 7	Art History-Ancient to Gothic (3) Multicultural History of American Art (3)	ENGL 45 ENGL 48	Studies in Fiction (3) Literature of the Holocaust (3)	HUMN 68 JAPN 2A	World Mythology (3) Intermediate Japanese (4)
ARTH 20	History of Photography (3)(F20)	ES 5	Race & Gender in Popular Culture (3)	JAPN 2B	Advanced Japanese (4)
COMM 6	Intro to Performance Studies (3)	ES 12	Chinanx/Latinx Expressive Cultures and	PHIL 50	Intro to Philosophy (3)
ENGL 20	Studies in Shakespeare (3)	FRNC 2A	Resistance (3)	PHIL 60	Ethics (3)
ENGL 21 ENGL 22	The Evolution of the Black Writer (3) Mex-Amer/Latino Lit of the US (3)	FRNC 2B	Intermediate French (4) Advanced French (4)	PHIL 65 PHIL 70	Intro to Phil: Theory of Knowledge (3) Intro to Political & Social Philos (3)
ENGL 25	Asian-American Literature (3)	HIS 1	Western Civilization to 1600 (3)	PHOT 20	History of Photography (3)
ENGL 28	Classic & Contemporary Youth Lit (3)	HIS 2	Western Civilization Since 1600 (3)	RELS 50	Religions of the World (3)
ENGL 31	Intro to Queer Literature (3)	HIS 3	World History: Beg to 1500 (3)	RELS 65	Religions of Asia (3)
ENGL 32	US Women's Literature (3)	HIS 4	World History to 1500 to Present (3)	SPA 2A	Intermediate Spanish (4)
ENGL 35 ENGL 41	Modern & Contemporary US Lit (3) World Literature: 17 Cent-Present (3)	HIS 33 HUMN 60	Modern Latin America (3) Creativity & the Community (3)	SPA 2B	Advanced Spanish (4)

Course from another college/AP: ___

AREA 4 – SOCIAL SCIENCES

Complete two courses from at least two disciplines (or from an interdisciplinary sequence) (6 semester or 8 quarter units)

ADMJ 45 ADMJ 50 ADMJ 60 ANTH 1 ANTH 2 ANTH 3 ANTH 4 ANTH 5 ANTH 12 APHC 9702 BIOS 18 BUS 20 COMM 11 COMM 50 ECD 52 ECD 56 ECD 62 ECN 1 ECN 2 ECN 1 ESN 1 ES 1 ES 4 ES 5 ES 6 ES 7 ES 11	Law and Democracy (3) Intro to Administration of Justice (3) Criminal Law (3) Biological/Physical Anthropology (3) Intro to Archaeology (3) Social & Cultural Anthropology (3) Language and Culture (3) Cultures of US/Global Perspective (3) Magic, Religion, Witchcraft (3) Introduction to Public Health (3) Intro to Public Health (3) Law & Society (3) Intercultural Commication (3) Gender, Sexual Identity & Comm (3) Intro to Communication Studies (3) Child Growth & Development (3) Child, Family & Community (3)(F24) Principles of Microeconomics (3) Principles of Microeconomics (3) Intro to Environmental Studies (3) Intro to Ethnic Studies (3) Intro to Ethnic Studies (3) Intro to Pacific Islnds/Oceania (3) Women of Color in the US: Race, Gender & Sexuality Studies (3) Solidarity in Asian American and Pacific Islander Communities (3) American Indian History & Culture (3) Asian Amer History: Early (3)	ES 43 ES 52 ES 53 ES 62 ES 63 GEO 2 GEO 3 GEO 10 GEO 12 HLTH 18 HIS 1 HIS 2 HIS 3 HIS 4 HIS 7 HIS 8 HIS 12 HIS 19 HIS 25 HIS 33 HIS 42 HIS 33 HIS 42 HIS 43 HIS 44 HIS 43 HIS 45 HIS 55 HIS 53 HIS 62 HIS 63 KINE 70 MCOM 40	Asian Amer History: Recent (3) US History: Chicano Perspective I (3) US History: Chicano Perspective II (3) African Amer Exper/US His: Early (3) African Amer Exper/US His: Recent (3) Cultural Geography (3) Economic Geography (3) World Regional Geography (3) Global Environ Problems (3) Geography of California (3) Intro to Public Health (3) Western Civilization to 1600 (3) World History: Begin to 1500 (3) World History: Begin to 1500 (3) World History to 1500 to Present (3)) US History Thru Reconstruction (3) US History of California (3) History of California (3) History of Modern China & Japan (3) American Indian History & Culture (3) Colonial Latin America (3) Modern Latin America (3) Asian American History: Early (3) US Women's History: Early (3) US Women's History: Recent (3) US History: Chicano Perspective II (3) US History: Chicano Perspective II (3) African Amer Exper/US His: Early (3) African Amer Exper/US His: Recent (3) His & Philosophy of Sport (3) Intro to Broadcasting (3)	MCOM 41 POLS C1000 POSC 12 POSC 20 POSC 25 POSC 30 POSC 35 PSYC C1000 PSY 2 PSY 3 PSY 4 PSY 6 PSY 12 PSY 33 PSCN 4 PSCN 13 SOCI 1 SOCI 2 SOCI 2 SOCI 6 SOCI 7 SOCI 10 SOCI 22	Intro to Mass Communications (3) (formerly POSC 1) American Government and Politics (3) Intro to Calif State & Local Govt (3) Comparative Politics (3) Intro to Political Theory (3) Intro to Political Theory (3) International Relations (3) Politics of Race & Gender (3) (formerly PSY 1) Introduction to Psychology (3) Intro to Psych Methods (3) Social Psychology (3) Brain, Mind and Behavior (3) Abnormal Psychology (3) Lifespan Psychology (3) Personal/Social Adjustment (3) Multi-Cultural Communication (3) Multi-Cultural Communication (3) Intro to Sociology (3) Social Problems (3) Intro to Race & Ethnic Relations (3) Intro to Race & Family Relations (3) Intro to Gender (3) Women of Color in the US: Race, Gender & Sexuality Studies (3) Intro to Asian American Studies (3) Environment, Society, and Justice (3) Sociology of Globalization (3)
---	--	--	---	---	--

Course from other colleges/AP:

AREA 5 - PHYSICAL AND BIOLOGICAL SCIENCES

Complete 7 - 9 semester units or 9 - 12 qtr units, with one course from 5A and one course from 5B.

One course from Area 5A or 5B must include a lab (Area 5C). Courses with an asterisk * indicate labs.

5A PHYSICAL SCIENCE

ASTR 10 ASTR 20 ASTR 30* ASTR 45 CHEM 1A* CHEM 10* CHEM 12A* CHEM 12B* CHEM 30A*	Intro to Astronomy: Solar System (3) Intro to Astro: Stars & Universe (3) Intro to Astronomy Lab (1) Descriptive Astronomy (3) Gen College Chemistry I (5) Gen College Chemistry II (5) Intro to Chemistry (4) Organic Chemistry II (5) Organic Chemistry II (5) Intro/Applied Chemistry II (4)	CHEM 31* GEO 1 GEO 1L* GEO 8 GEO 13 GEOS 1* GEOS 9 GEOS 11 GEOS 11L* GEOS 12	Intro to College Chemistry (4) Intro to Physical Geography (3) Intro to Physical Geog Lab (1) Intro to Weather & Climate (3) Climate Studies (3) Intro to Physical Geology w/ Lab (4) The Planets (3) Physical Geology (3) Physical Geology Lab (1) Introduction to Oceanography (3)	PHYS 3B* PHYS 4A* PHYS 4B* PHYS 5 PHYS 7A* PHYS 7B* PHYS 7C* PHYS 7D* PHYS 11*	College Physics B (4) General Physics I (5) General Physics II (5) General Physics III (5) Modern Physics (3) Classical Mechanics (5) Mechanics, Waves, Thermo, Optics (5) Electromagnitism (5) Modern Physics (3) Descriptive Physics (4)
CHEM 30A* CHEM 30B*	Intro/Applied Chemistry I (4) Intro/Applied Chemistry II (4)	GEOS 12 PHYS 3A*	College Physics A (4)	PHYS 11*	Descriptive Physics (4)

Course from another college/AP:

5B BIOLOGICAL SCIENCES

J					
ANTH 1	Biological/Physical Anthropology (3)	BIOS 21A*	Plant Biology & Ecology (4)	ENSC 10	Humans and the Environment (3)
ANTH 1L*	Biological/Physical Anthro Lab (1)	BIOS 21B*	Animal Biology & Evolution (4)	ENSC 10L*	Humans and the Environment
ANTH 13	Forensic Anthropology (3)	BIOS 21C*	Cell/Molecular Biology (5)		Laboratory (1)
ANTH 13L*	Forensic Anthropology Lab (1)	BIOS 41*	Biology for Health Sciences (4)	ENSC 11*	Humans/Énvironment w/ Lab (4)
BIOS 1*	Intro to the Science of Biology (4)	BIOS 42*	Gen Human Anatomy (5)	ENSC 15	Agroecology (3)
BIOS 5	Human Heredity and Evolution (3)	BIOS 43*	Human Physiology (5)	ENSC 15L*	Agroecology Lab (1)
BIOS 15*	Anatomy and Physiology (4)	BIOS 44*	Microbiology (5)	PSY 4	Brain, Mind & Behavior (3)

Course from another college/AP:

5C LABORATORY ACTIVITY

Courses with an asterisk * indicate a lab. Labs may be separate or integrated within courses.

MET/IP/NEED	AREA 6 – ETHNIC STUDIE: Complete 3 semester or 4 quarter unit Substitutions with courses not approved for IGETC Area 7 or Cal-Cal-Cal-Cal-Cal-Cal-Cal-Cal-Cal-Cal-	S.	not permitted.	
	ES 1 Intro to Ethnic Studies (3) ES/HIS 43 Asian American History: Recent (3) ES 4 Intro to Latinx Studies (3) HIS/ES 52 US His: Chicano Perspective I (3) ES 6 Intro to Pacific Islnds/Oceania (3) HIS/ES 53 US His: Chicano Perspective II (3) ES/HIS 42 Asian American History: Early (3) HIS/ES 62 The African Amer Exper/US His (3) IGETC Area 7 or Cal-GETC Area 6-approved course from another college:	HIS/ES 63	The African Amer Exper/US His: Recent (3)	
MET/IP/NEED	US HISTORY & AMERICAN INSTITE Complete two courses to cover three areas: US-1, This requirement is not part of Cal-GETC and is not required Associate Degree for Transfer It may be completed prior to transfer and is required Courses below may also be used in Area 4 or Area 6 or	US-2 & US-3. for admissio r. for CSU grad	duation only.	