

CALIFORNIA GENERAL EDUCATION TRANSFER CURRICULUM (CAL-GETC) 2025 – 2026

FC and CSU students with continuous enrollment prior to Fall 2025 can continue to complete the CSU GE or the IGETC pattern or may elect to complete Cal-GETC but is not required. Fall 2025 and thereafter students who do have continuous enrollment must complete Cal-GETC. Students from UC, in-state- private and/or out of-state-institutions must complete Cal-GETC.

Completion of the CAL-GETC will permit a student to complete their lower division G.E. requirements to either the California State University (CSU) or University of California (UC) system. Courses on this list are approved for the academic year 2025-2026 which begins Fall Semester, 2025. This list is valid through Summer 2026. New courses are listed in **Bold**. It should be noted that completion of the CAL-GETC is not a requirement for transfer to CSU or UC, nor is it the only way to fulfill the lower-division general education requirements of the CSU or UC prior to transfer.

All CAL-GETC courses must be completed with a grade of "A," "B," "C," or "Pass." For courses graded as "Pass," students are allowed a limited number of units. It is preferable to avoid taking CAL-GETC Area 1 and Area 2 courses on a Pass/No Pass basis, and Pass grades should certainly not be used for major preparation courses.

Legend: **C** = Completed; **IP** = In Progress; **R** = Remaining

AREA 1 - ENGLISH COMMUNICATION:

1A English Composition: (One course - 3 semester or 4 quarter units)

ENGL C1000 or **C1000H**, **C1000E** (formerly ENGL 100 F or 100HF, 101 F), 110 F (*beg F21*)

(UC Credit Limitation: ENGL C1000, ENGL C1000H, ENGL C1000E, and ENGL 110 F combined: maximum credit, 1 course, 4 units)

1B Critical Thinking - English Composition: (One course - 3 semester or 4 quarter units)

ENGL C1001 or **C1001H** (formerly ENGL 103 F or 103HF), 104 F; **PHIL 172 F**; **READ 142 F** (*beg F21*)

1C Oral Communication: (One course - 3 semester or 4 quarter units)

COMM C1000 (formerly COMM 100 F)

AREA 2 - MATHEMATICAL CONCEPTS AND QUANTITATIVE REASONING: 1 course = 3 semester units / 4 quarter units

MATH 100 F (*beg F04*) or **100HF** (*beg F25*), 130 F+, 131 F+=, **140 F-**, 141 F- or 141HF-,

143 F-= (*beg F21*), 151 F+ or 151HF+, 152 F or 152HF, 170 F, 171 F, 172 F (*beg F07*), 251 F, 252 F, 255 F, 260 F;

PSY 161 F• (*beg F07*) or 161HF•; **SOSC 120 F•**; **STAT C1000•**, or **C1000H•**, **C1000E•**= (formerly MATH 120 F, or 120HF, 121 F)

• If STAT C1000, or C1000H, STAT C1000E, SOSC 120 F, PSY 161 F or 161HF combined: maximum UC credit allowed = 1 course

= Maximum credit, 4 units

- If MATH 140 F, [MATH 141 F or MATH 141HF] and MATH 143 F combined: maximum UC credit allowed = 1 course

+ If MATH 130 F or MATH 131 F combined with MATH 151 F or MATH 151HF: maximum UC credit allowed = 1 course

AREA 3 - ARTS AND HUMANITIES: 2 courses = 6 semester units / 8 quarter units.

One from the Arts and one from the Humanities.

3A Arts:

ART 100 F (*beg F20*); **ARTH 100 F**, 105 F, 115 F, 120 F, 125 F, 130 F, 135 F, 140 F, 145 F, 150 F, 155 F or 155HF, 160 F, 165HF+

CRTV 126AF, 126BF, 131 F; **DANC 100 F** (*beg F21*), 120 F, 200 F, 210 F; **ENGL 208 F**; **MUS 113 F**, 116 F, 118 F, 119 F, 120 F;

THEA 100 F, 104 F, 105 F, **113 F**, 165HF+

+ Maximum UC credit one course from ARTH 165HF and THEA 165HF

3B Humanities:

ASL 101 F (*beg F24*), 102 F (*beg F24*), 203 F (*beg F24*), 204 F, 206 F; **CHIN 203 F** (*beg F11-ends F26*), 204 F (*beg F13*); **FREN 203 F**,

204 F **GERM 203 F**, 204 F; **ITAL 203 F**, 204 F; **JAPN 203 F**, 204 F; **KOR 201 F** (*beg F24*), 203 F (*beg F24*), 204 F (*beg F24*);

SPAN 201 F+, 203 F+, 204 F, 205 F, 206 F; **CDES 242 F**; **ENGL 102 F** or 102HF, 203 F, 204 F, 207 F, 211 F or 211HF,

212 F or 212HF, 221 F or 221HF, 222 F or 222HF, 224 F or 224HF, 225 F or 225HF, 234 F (*beg F08*) or 234HF, 239 F, 240 F,

243 F or 243HF, 245 F, 246 F, 248 F, 249 F, 250 F, 251 F, 253 F, 256 F; **ETHS 130 F*** (*Phase out F27*) or 130HF* (*Phase out F27*),

151 F* (*beg F22*)(*Phase out F27*), 160 F* (*Phase out F27*), 171 F* (*beg F21*); **HIST 110 F** or 110HF, 111 F or 111HF,

112 F* or 112HF*, 113 F* or 113HF*, 127 F~, 151 F, 152 F, 154 F, 160 F, 161 F, 165 F or 165HF, 170 F~ or 170HF~,

171 F~ or 171HF~, 190 F, 191 F, 270 F* (*beg Spr06*), 275 F; **PHIL 100 F** or 100HF, 101 F or **101HF**, 105 F or 105HF, 135 F (*beg F12*),

160 F, 195 F, 200 F (*beg F21*), 201 F (*beg F22*) or **201HF**, **202 F** (*beg F25*) or **202HF**, 210 F (*beg F11*), 220 F or **220HF**,

225 F (*beg F16*) or **225HF** (*beg F25*), 250 F (*beg F11*), 270 F (*beg F11*) or **270HF**

* Course can only be used in **one** area (AREA 1 to 6)

~ Credit will be granted for either (HIST 127 F) **OR** (HIST 170 F and HIST 171 F) **OR** (HIST 170 F and HIST 171HF) **OR** (HIST 170HF and HIST 171 F) **OR** (HIST 170HF and HIST 171HF)

+ If SPAN 201 F and SPAN 203 F combined; maximum credit, one course (per college)

AREA 4 – SOCIAL AND BEHAVIORAL SCIENCES: 2 courses = 6 semester units / 8 quarter units. Select from two (2) disciplines:

ANTH 102 F or 102HF, 103 F or 103HF, 105 F or 105HF, 106 F, 107 F or 107HF, 209 F or 209HF, 211 F or 211HF, 215 F;

CDES 120 F (*beg F23*); **COMM 105 F** (*beg F25*), **120 F** (*beg F25*); **COUN 152 F** (*beg F24*); **ECON 101 F** or 101HF, 102 F or 102HF;

ETHS 101 F* or **101HF***, 111 F* or 111HF*, 129 F or 129HF, **130 F*** (*beg Spr06*) or **130HF***, 131 F*, 150 F* or **150HF**, 151 F*,

152 F, 153 F* or 153HF*, 159 F (*beg F21*), **160 F*** (*beg F21*), 162 F, 170 F, 171 F*, **201 F**, 202 F, **210 F** (*beg F25*), **220 F**,

235 F or 235HF; **GEOG 100 F** or 100HF, 120 F, 130 F, 160 F, 262 F; **HIST 112 F*** (*beg Spr06*) or 112HF* (*beg Spr06*),

113 F* (*beg Spr06*) or 113HF* (*beg Spr06*), 120 F, 121 F, 270 F*, 273 F; **POLS C1000** or **C1000H** (formerly POSC 100 F or 100HF);

POSC 110 F or 110HF, 120 F, 200 F, 215 F, 216 F, 220 F (*beg F24*), 230 F, 250 F;

PSYC C1000 or **C1000H** (formerly PSY101 F or 101HF); **PSY 120 F** (*beg F23*), 131 F, 139 F, 145 F, 202 F or 202HF, 221 F, 222 F, 225 F,

251 F or 251HF; **SOC 101 F** or 101HF, 102 F, 201 F (*beg F09*), 230 F or 230HF, 250 F, 275 F or 275HF, 277 F or 277HF,

280 F (*beg F21*), 285 F or 285HF (*beg F21*), 290 F or 290HF (*beg F21*), 292 F or 292HF (*beg F21*), 295 F;

SOSC 125 F, 130 F; **WMNS 100 F** or 100HF

* Course can only be used in **one** area (AREA 1 to 6)

**CALIFORNIA GENERAL EDUCATION TRANSFER CURRICULUM (CAL-GETC)
2025 - 2026**

Legend: **C** = Completed; **IP** = In Progress; **R** = Remaining

C **IP** **R**

AREA 5 - PHYSICAL AND BIOLOGICAL SCIENCES: At least 2 courses = 7 semester units / 9 quarter units. One lecture course is required from each area 5A and 5B. One matching lab from area 5C must be included for Physical Science or Biological Science if lecture and lab are taken separately. Underlined courses meet the laboratory requirement.

5A Physical Science:

CHEM 100 F+, 101 F=, 103 F+, 107 F=, 111AF, 111BF

ESC 100 F, 101 F~, 103 F, 105 F, 107 F, 107 F (*beg F19*), 110 F, 116 F or 116HF, 120 F, 130 F or 130HF, 190 F

GEOG 102 F or 102HF

PHYS 120 F, 130 F-, 205 F", 206 F", 210 F", 211 F", 221 F", 222 F", 223 F"

+ If CHEM 100 F and 103 F combined: maximum UC credit allowed = 1 course. (No UC credit for CHEM 100 F or 103 F if taken after CHEM 111AF)

= If CHEM 101 F and 107 F combined: maximum UC credit allowed = 1 course. (No UC credit for CHEM 101 F or 107 F if taken after CHEM 111AF)

~ No UC credit if taken after a college level course in Astronomy, Chemistry, Geology, or Physics

- PHYS 130 F: no UC credit if taken after PHYS 205 F, 210 F, or 221 F

" PHYS (205 F & 206 F) or (210 F & 211 F) or (221 F, 222 F, 223 F) combined: maximum credit, one series

5B Biological Science:

ANAT 231 F, 240 F

ANTH 101 F or 101HF

BIOL 100 F=+, 101 F=+ or 101HF=+, 102 F+, 108 F, 109 F+, 170 F, 190 F, 222 F, 272 F, 274 F

ENVS 105 F

MICR 262 F

= BIOL 100 F, 101 F, and 101HF combined: maximum credit = 1 course

+ BIOL 100 F, 101 F, 101HF, 102 F, or 109 F: no UC credit if taken after BIOL 170 F or a 200-level Biological course

5C Science Laboratory:

ANTH 101LF; BIOL 102LF, 190LF; ENVS 105LF; ESC 100LF, 101LF~, 105LF (*beg F17*), 116LF, 130LF; GEOG 102LF

~ No UC credit if taken after a college level course in Astronomy, Chemistry, Geology, or Physics

AREA 6 – ETHNIC STUDIES: 1 course = 3 semester units / 4 quarter units. **Substitutions with courses not approved for IGETC AREA 7 or completed prior to Fall 2023 are not permitted.**

ETHS 101 F* or 101HF*, 111 F* or 111HF*, 131 F*, 150 F*, 153 F* or 153HF*, 160 F* (Phase out F27), 171 F*

* Course can only be used in **one** area (AREA 1 to 6)

CSU GRADUATION REQUIREMENT IN U.S. HISTORY, CONSTITUTION AND AMERICAN IDEALS:

6 semester units / 8-10 quarter units; one course from Group 1 and one course from Group 2:

1) ETHS 101 F or 101HF, 130 F or 130HF, 131 F, 152 F, 160 F (Phase out F27);

HIST 127 F, 170 F or 170HF, 171 F or 171HF, 190 F, 191 F (*beg F15*), 270 F

2) POLS C1000 or C1000H (formerly POSC 101 F or 101HF)

*Students who took an out-of-state Political Science course, please see a counselor

IMPORTANT NOTES:

Substitutions for AREA 6 ETHNIC STUDIES courses not approved for IGETC AREA 7 or completed prior to Fall 2023 are not permitted.

Students enrolled in high unit majors (i.e., architecture, computer science, engineering, sciences) are frequently recommended not to use CAL-GETC to meet general education certification but rather to meet transfer admission requirements and complete required lower division major and support courses. See your counselor to develop an academic educational plan.

To earn CAL-GETC Certification, students must successfully complete all requirements for Areas 1 through 6.

Certification is not automatic, and must be requested after the completion of the last term prior to transfer. This request should be made in the Admissions and Records Office.

Disclaimer: Every effort has been made to ensure the information above is accurate and timely. However, this information is unofficial and should be checked against the official information found on the ASSIST website @ <https://www.assist.org>

6/2025 (Dr. Lee/KTran)