# Intersegmental General Education Transfer Curriculum (IGETC) University of California and California State University

2019-2020

IGETC is a general education pattern that will meet all lower-division general education requirements at most California State University (CSU) or University of California (UC) campuses. Completion of the IGETC is not a requirement for admission to the CSU or UC, nor will its completion guarantee admission to a CSU or UC campus. The IGETC pattern is not the only way to fulfill lower-division general education requirements. Depending on the major or field of interest, it may be advantageous to fulfill the general education breadth of the specific CSU or UC campus.

**UC transfer minimum eligibility for admission**: 1) Complete 60 UC transferable units, 2) Earn a minimum GPA of 2.4 (many UC campuses require a higher GPA to be competitive, consult with a counselor for details), 3) Complete a specific pattern of courses: two transferable English composition courses (UC-E), one transferable math course (UC-M), and four courses from two different areas in Arts and Humanities, Social and Behavioral Sciences, and Physical and Biological Sciences.

## Please consult with a counselor to determine whether IGETC is appropriate for your educational goals.

#### General rules for using IGETC:

- Legend: C = Complete IP = In Progress N = Needed
- Each course must have been IGETC approved at the time it was taken. See <u>www.assist.org</u> for a list of certified courses and approval dates.
- International records may not be used toward IGETC
   Students should request IGETC certification at Admissions and
- All courses must be passed with a "C" or higher. A "P" (Pass) is acceptable, but UC permits no more than 14 transferable semester units to be completed on a pass/no pass basis. P=C or better
   Computing courses basis basis. P=C or better
- 3. Community college courses have limitations on the amount of credit awarded by the receiving university. See a counselor for details.
- Records during the final semester at ECC.6. Course work (transcripts) from other regionally accredited
- universities and colleges needs to be on file at ECC.

Area 1 ENGLISH COMMUNICATION CSU – Three courses required; one each from 1A, 1B, and 1C; UC – Two courses required; one from 1A and 1B.				IP	N
A English Composition (one course); 3 semester or 4-5 quarter units ENGLISH 1A, 1AH					
1BCritical Thinking – English Composition (one course); 3 semester or 4-5 quarter unitsENGLISH 1C, 1CH; PHILOSOPHYNote: This area cannot be cleared by the Advance Placement Test.105, 105H; PSYCHOLOGY 3, 3H					
1COral Communication (one course) (CSU Requirement Only) 3 semester or 4-5 quarter unitsCOMMUNICATION STUDIES 100 (formerly 1), 120 (formerly 4), 130, (formerly 12≠), 140 (formerly 3)					
Area 2 MATHEMATICAL CONCEPTS AND QUANTITATIVE REASONING A minimum of 3 semester or 4 quarter units.				IP	N
MATH 115@ (if taken before fall 2017), 120, 130, 140, 150, 150H, (160), (161), 165, 180, 190, 191, 210, 220, 270; PSYCHOLOGY 9A£: SOCIOLOGY 109£					
Area 3 ARTS AND HUMANITIES A minimum of 9 semester or 12-15 quarter units must be distributed as follows: One course from 3A and 3B and one additional course from 3A or 3B.			С	IP	N
<b>3A: Arts</b> <b>ARCH</b> 107↓ (effective fall 2019), 108↓ (affective fall 2019);		CAN STUDIES 7^¥; ANTHROPOLOGY 4^*♠, 11^*♠;			
(effective fall 2019); <b>ART</b> 101, 102A, 102AH, 102B, 102C, 106, 109, 150 (same as Photo 150), 205A, 205B, 207, 208, 208H, 209&; <b>DANCE</b> 101\$, 103•; <b>FILM</b> 105, 110&, 154; <b>MUSIC</b> 111, 112, 112H, 113, 116, 117, 215A, 215B; <b>PHOTOGRAPHY</b> 150 (same as Art 150); <b>THEATRE</b> 103, 104 <b>CHINESE</b> 2£, 3, 24¥; <b>ENGLISH</b> 1B, 1BH, 12, 15A, 15B, 20, 21, 27 $\Omega$ , 28, 30, 31, 34 $\infty$ , 35, 36, 39, 40A, 40B, 41B (if taken between 02-13, or fall 15 or later), 42, 43, 44, 47&, 48; <b>FILM</b> 100, 153; <b>FRENCH</b> 2x, 3x, 4x; <b>HISTORY</b> 101^, 101H^, 102^, 102H^, 105^ $\infty$ , 106 $^{\infty}$ , 108 $^{\infty}$ , 110 $^{\infty}$ , 111 $^{\infty}$ , 112 $^{\infty}$ , 114^, 122^, 122H^, 128^, 129 $^{\Omega}$ , 140^, 141^, 143 $^{\bullet}$ , 145^, 152^, 154^, 162^, 163^, 175^, 176^, 178^, 183 $^{\Omega}$ , 184 $^{\infty}$ , 190 $^{\downarrow}$ (effective fall 2019); <b>GERMAN</b> 2%; <b>HUMANITIES</b> 1£; <b>ITALIAN</b> 2 (if taken fall 17 or after), 24; <b>JAPANESE</b> 2¥, 3 $\Omega$ , 4 $\Omega$ , 25 $^{\infty}$ ; <b>PHILOSOPHY</b> 101, 101H, 103, 107, 111, 112, 113, 114, 115, 117 (same as Political Science 7), 120;					
	POLITICAL SCIENCE 7^♠; SIGN LANGUAGE 112, 113, 114, 115π, 130; SPANISH 2×, 3%, 4%, 52Α□, 52Β□				

Subject to change each year This document does not replace a Student Education Plan (SEP)

Area 4 SOCIAL AND BEHAVIORAL SCIENCES A minimum of 9 semester or 12-15 guarter units must be distributed as follows: Three courses from at least two					IP	N		
different groups/disciplines.								
AMERICAN STUDIES 7^~; ANTHROPOLOG								
103&; COMMUNICATION STUDIES 260 (form	•							
STUDIES 1, 3, 5; GEOGRAPHY 2, 5, 5H, 7; H								
111^~, 112^~, 114^, 122^∞, 122H^, 128^≠, 129								
176^∞, 178^∞, 183^Φ, 184^≠, 190^↓ (effective								
5, 6Φ, 7^♠ (same as Philosophy 117), 10, 10H								
fall 2019), (21≠), 25↓ (effective fall 2019); <b>SO</b>	CIAL SCIENCE 101↓ (	effective fall 2019), 103	↓ (effective fall 2019);					
SOCIOLOGY 101, 101H, 102, 104, 107≠, 108∞, 112≠, 115, 118↓ (effective fall 2019); WOMEN STUDIES 1								
Area 5 PHYSICAL AND BIOLOGICAL SCIENCES Two courses and a minimum of 7–9 semester or 9-12 quarter units required; one course from 5A and one course from 5B. One must include a laboratory from 5C; the laboratory course must correspond to a lecture course in 5A or 5B (i.e. Anthropology 1 and <u>5</u> ).Underlined courses include laboratory, if the course is a one unit lab; you must take the corresponding lecture course.					IP	N		
5A Physical Science:	5B Biological Scien	nce:	5C Laboratory Activity:					
<b>ASTRONOMY</b> <u>12,</u> 20, 20H, 25, 25H;	ANATOMY <u>30, 32;</u>							
CHEMISTRY <u>1A, 1B, 4, 4H, 7A, 7B, 20,</u>		<b>YSIOLOGY</b> <u>34A</u> , <u>34B</u> ;	Courses underlined in					
<u>21A, 21B;</u> GEOGRAPHY 1, <u>6</u> , 9;	BIOLOGY 1, 2, 3, 4, 7, 15, 30∞, 32∞,         BIOLOGY 8\$, 10, 10H, 11>, 15, 16, 17σ, 18\$, 101, 101H, 102, 102H, 103\$;         group 5A and 5B							
<b>GEOLOGY</b> 1, 2, <u>3</u> , <u>4</u> , 7, 15, <u>30</u> ∞, <u>32</u> ∞, <u>34</u> ∞, <u>36</u> ∞;								
OCEANOGRAPHY <u>10</u> , <u>10H</u> ;	PHYSIOLOGY 31;	2,						
PHYSICAL SCIENCE 25≠; PHYSICS <u>1A</u> , <u>1B</u> , <u>1C</u> , <u>1D</u> , <u>2A</u> , <u>2B</u> , <u>3A</u> , <u>3B</u> \$,	PSYCHOLOGY 7							
11, <u>12</u>								
Area 6 LANGUAGES OTHER THAN ENGL	ISH (UC Requiremen	t Only)	-	-	_	-		
<ul> <li>A course at ECC: Chinese 1, French 1, German 1, Italian 1, Japanese 1, Sign Language 111≠, Spanish 1, 1H, 52A, 52B.</li> <li>Two years of high school coursework in a language other than English with a final grade of C or better. The two years must be in the same language (high school transcripts must be on file with ECC).</li> <li>Foreign language course (or courses) at another college or university that is comparable to two years of high school foreign language.</li> <li>Satisfactory score on the SAT II: Subject Test in languages other than English. (if taken before May 1995, use the first score; if taken after May 1995, use the second score): Chinese with Listening 500/520; French/French with Listening 500/540; German/German with Listening 500/510; Hobrew (modern) 500/470; Italian 500/520; Japanese with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish with Listening 500/510; Hobrew (modern) 500/470; Italian 500/520; Japanese with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish with Listening 500/510; Hobrew (modern) 500/470; Italian 500/520; Japanese with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish with Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish vith Listening 500/510; Korean /500; Latin 500/530; Spanish/ Spanish 1, 1H, 52A, 52B.</li> <li>Score of 3 or better on the College Board Advanced Placement Examinations in languages other than English.</li> <li>Score of 5 or higher on the International Baccalaureate Higher Level Examinations in language, university or other college in a language. This conclusion must be posted on a transcript indicating unit, course title, and grade or on a document with letter head of the institution granting proficiency stating that the student has mastered proficiency in the language equivalent to</li></ul>								
California State University (CSU) Graduatio						ed		
for graduation by the CSU. Although the U. S. History, Constitution and American Ideals requirement is not part of the IGETC pattern, students who plan to transfer to the CSU are encouraged to complete the requirement prior to transfer to satisfy CSU graduation requirements. This requirement can be satisfied by completing any combination of two classes that, when combined, fulfill US-1, US-2 and US-3.								
US - 1:	U	IS – 2 AND 3:		С	IP	N		
HISTORY 101^, 101H^, 102^, 102H^, 105^ 111^, 112^, 114^, 122^, 122H^	, 106^, 108^, 110^, P	OLITICAL SCIENCE	1^, 1H^					
Note: These courses may be used to partially satisfy the Area 3B or 4 requirements.								
	s may be used to part	any satisfy the Ared 3D	or + requirements.					

<u>UC Credit Limitations</u>: Every community college has a Transfer Course Agreement (TCA) with the University of California that specifies how many units of credit will be granted by the UC. Students should pay special attention to courses and units granted when applying the units to meet the 60 units for admission. Below are the credit limitations for El Camino College courses.

Anatomy 30 and 32 combined and Physiology 31; No credit for ANATOMY 30 if taken after ANATOMY 32 or PHYSIOLOGY 31

Architecture 199 maximum credit, one course; course was not approved prior to F00 by UC

Art 142 (formerly was repeatable 142abcd, maximum credit is 3 units)

Astronomy 20 or 20H or 25 or 25H and 12; Astronomy 12 must be taken after or concurrently with 20 or 20H or 25 or 25H to receive transfer credit

Biology 10 No credit for 10 if taken after BIOL 101 or 101H or 1A

Chemistry 4 or 4H and 20 and 21A combined in any combination: maximum credit, one course, No credit for 4 or 4H or 20 or 21A if taken after 1A

Chemistry 21A No credit for 21A if taken after 1A or 7A

Chemistry 21B No credit for 21B if taken after 7B

Communication Studies 265 (formerly 5) combined with JOURNALISM 12: maximum credit, one course

Contemporary Health 1 and 5, maximum credit, one course

Dance 250 (21abcd) combined with PE activity units, the maximum credit is four units toward the 60

Economics 5 No credit for 5 if taken after 1 or 2

English as a Second Language (ESL) 53B 53C any ESL combined maximum of 8 units

Geology 30, 32, 34, 36 combined: maximum credit, one course

Journalism 12 and Communication Studies 265 (formerly 5) combined: maximum credit, one course

Math 110, 111, 115, and 116 combined: maximum credit, one course

Math 130 and 180 combined: maximum credit, one course

Math 115, Math 150, 150H, Psychology 9A, and Sociology 109 combined: maximum credit, one course

Math 180 maximum credit 4 units (if taken before fall 2006, if taken fall 2006 or thereafter, students will receive 5 units for the course)

Math 160, 165, 190: maximum credit, one course (i.e. student takes Math 165 and then takes Math 190, the student will receive UC transfer unit credit for one course, not both)

Math 161 and 191: maximum credit, one course

Photography 101 and 102 combined: maximum credit, one course

PE Activity- maximum of four units transfer to the UC

PE 217-- Any or all of these courses combined: maximum credit 8 units

Physical Science 25 no credit if taken after a college level physics or chemistry course

Physics 1ABCD and 2AB and 3AB combined maximum credit, one series/one course (i.e. student takes Physics 2A and then takes Physics 1A, student will receive UC transfer credit toward the 60 units for one course, not both)

Physics 11, 12, no credit if taken after 1A or 2A

Psychology 9A, Sociology 109, Math 115, Math 150, 150H combined: maximum credit, one course

Sociology 109, Psychology 9A, Math 115, Math 150, 150H combined: maximum credit, one course

Spanish 1 and 52A and 52B, no credit for Spanish 1 if taken after 52A or 52B

PE activity courses- UC grants a maximum of four semester units of credit for appropriate PE activity courses.

Independent Studies: Granting of UC transfer credit is contingent upon an evaluation after transfer of the course by a UC campus. Not part of the 60.

# Advanced Placement Examinations (AP):

A score of 3, 4, or 5 is required to grant credit for IGETC certification. An acceptable score of 3, 4, or 5 for IGETC equates to either 3 semester or 4 quarter units for certification purposes. Each AP exam may be applied to one IGETC area as satisfying one course requirement. \*Note: Students must check the transfer institution's college catalog or website for units awarded toward the minimum 60 units required for admission and credit toward major preparation.

AP EXAMINATION	IGETC AREA	AP EXAMINATION	IGETC AREA	
Art History*	3A or 3B*	Italian Language & Culture	3B and 6A	
Biology	5B and 5C	Japanese Language & Culture	3B and 6A	
Calculus AB	2A	Latin Literature	3B and 6A	
Calculus BC	2A	Latin: Vergil	3B and 6A	
Calculus BC/AB subscore	2A	Physics 1	5A and 5C	
Chemistry	5A and 5C	Physics 2	5A and 5C	
Chinese Language & Culture	3B and 6A	Physics B	5A and 5C	
Macroeconomics	4B	Physics C mechanics	5A with lab	
Microeconomics	4B	Physics C electricity/magnetism	5A with lab	
English Language/Composition	1A	Psychology	4	
English Literature*/Composition	1A or 3B*	Spanish Language and Culture	3B and 6A	
Environmental Science	5A and 5C	Spanish Literature and Culture	3B and 6A	
European History*	3B or 4*	Statistics	2A	
French Language and Culture	3B and 6A	U.S. History*	(3B or 4*) and US1	
French Literature	3B and 6A	World History*	3B or 4*	
German Language and Culture	3B and 6A			
Comparative Government & Politics	4			
U.S. Government & Politics	4 and US2			
Human Geography	4	*AP exams may be used in either area regardless of where the certifying CCC's discipline is located; may not be used for two areas unless listed		

## International Baccalaureate Exams (IB)

A score of 5, 6 or 7 on Higher Level (HL) exams is required to grant credit for IGETC certification. An acceptable IB score for IGETC equates to either 3 semester or 4 quarter units for certification purposes. Students who have earned credit from an IB exam should not take a comparable college course because transfer credit will not be granted for both.

\*IB exams may be used in either area regardless of where the certifying CCC's discipline is located.

International Baccalaureate (IB)	IGETC AREA
IB Biology HL	5B (without lab)
IB Chemistry HL	5A (without lab)
IB Economics HL	4
IB Geography HL	4
IB History (any region) HL	3B or 4*
IB Language A1 (any language, except English) HL	3B and 6A
IB Language A2 (any language, except English ) HL	3B and 6A
IB Language A1 (any language) HL	3B
IB Language A2 (any language) HL	3B
IB Language B (any language) HL	6A
IB Mathematics HL	2A
IB Physics HL	5A (without lab)
IB Psychology HL	4
IB Theatre HL	3A

	LEGEND					
^	Courses may be listed in more than one area, but	¥	Course only accepted if taken Spring 2007 or later	* (	Course only accepted if taken Fall 2017 or later	
	may not be certified in more than one area.					
+	Course only accepted if taken Fall 1993 or later	£	Course only accepted if taken Fall 2007 or later	↓ (	Course only accepted if taken Fall 2019 or later	
٠	Course only accepted if taken Fall 1995 or later	¥	Course only accepted if taken Fall 2008 or later	() (	Course is no longer offered.	
~	Course only accepted if taken Fall 1997 or later	8	Course only accepted if taken Fall 2009 or later			
>	Course only accepted if taken Fall 1998 or later	Ω	Course only accepted if taken Fall 2010 or later			
\$	Course only accepted if taken Fall 1999 or later	%	Course only accepted if taken Fall 2011 or later			
٠	Course only accepted if taken Fall 2000 or later	Х	Course only accepted if taken Fall 2013 or later			
$\rightarrow$	Course only accepted if taken Fall 2001 or later	Π	Course only accepted if taken Fall 2014 or later			
	Course only accepted if taken Fall 2002 or later					
@	Course only accepted if taken Fall 2003 or later	σ Acceptable as a laboratory science course only if taken during Fall 1997, Spring 1998 and Summer 1998.				
&	Course only accepted if taken Fall 2004 or later	# Indicates that transfer credit may be limited by UC or CSU, or both; please consult a counselor.				
$\Delta$	Course only accepted if taken Fall 2005 or later	<ul> <li>History 101(1A), 102(1B), 105(18A), 106(18B), 108(9), 110(16A), 111(16B), 112(17), 128(8), 129(27),</li> </ul>				
φ	Course only accepted if taken Fall 2006 or later	143(22), 145(37), 154(19), 162(5A), 163(5B), 165(25), 175(14A), 176(14B), 177(30), 183(12A), 184(12B)				