Transfer to All Campuses - California State University (CSU) **CSU General Education/Breadth Requirements for 2024-2025** Effective: Fall 2024 through Summer 2025



Ctudent Name		Compunyida ID:			
The CSU General Education (GE)-Bre complete to satisfy the lower-division University (CSU). CCC can certify com	adth is a series general education pletion of CSU G	of courses that California Community College (CCC) on/breadth requirements before transferring to the CE-Breadth. A course can only be certified if it was	students alifornia approve	State d for	
listing of courses, their approval date requirements and receiving conditional	s, and transfer of admission to the	credit limitations, visit ASSIST.org . Upon enrolling i e university, students must submit a request for cert	n final c fication t	ourse to the	
			able onl	ine at	
Use the columns located to the right to track units in-pr	ogress/planned and cor	mpleted: IP/P = In-Progress/Planned C = Completed	Units IP/P	Units C	
		•	uarter U	nits	
A1 – Oral Communication					
COMM 1, 1H, 10, 10H					
Other Course:	College:	No AP/IB Exam Credit for Area A	ı		
A2 – Written Communication					
EWRT 1A, 1AH ESL 5					
Other Course:	College:	*AP Exam Credit: Qtr. Units:			
A3 – Critical Thinking					
COMM 8, 8H, 9, 9H, 15, 15H EWRT 2, 2H PHIL 3, 4, 7, 7H					
			1		
	College:	No AP/IB Exam Credit for Area A	3		
Other Course:				nits	
Other Course: AREA B: SCIENTIFIC INQUIRY AN Complete 1 course in each Subarea B1,	D QUANTITATI	VE REASONING 12-15 Q	ıarter U		
Other Course: AREA B: SCIENTIFIC INQUIRY AN Complete 1 course in each Subarea B1, Courses with a laboratory are underlined.	D QUANTITATI	VE REASONING 12-15 Q	ıarter U		
Other Course: AREA B: SCIENTIFIC INQUIRY AN Complete 1 course in each Subarea B1, Courses with a laboratory are underlined. B1 – Physical Science	IP/P = In-Progress/Planned C = Completed IP/P C INGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING 12-15 Quarter Units INGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING 12-15 Quarter Units INGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING 12-15 Quarter Units INGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING 12-15 Quarter Units INGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING 12-15 Quarter Units INGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING 12-15 Quarter Units INGLISH COMMUNICATION AND COMMUNICATION				
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Other Course: AREA B: SCIENTIFIC INQUIRY AN Complete 1 course in each Subarea B1, Courses with a laboratory are underlined. B1 – Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1CH, 10,	D QUANTITATI B2 , and B4 , plus la 25, 30A, 30B	WE REASONING aboratory activity (B3) related to one of the completed science GEOL 10, 20 MET 10, 10/10L, 10/20L, 12 PHYS 2A, 4A, 10	ıarter U		
Other Course: AREA B: SCIENTIFIC INQUIRY AN Complete 1 course in each Subarea B1, Courses with a laboratory are underlined. B1 – Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1CH, 10, GEO 1	D QUANTITATI B2 , and B4 , plus la 25, 30A, 30B	WE REASONING aboratory activity (B3) related to one of the completed science GEOL 10, 20 MET 10, 10/10L, 10/20L, 12 PHYS 2A, 4A, 10	ıarter U		
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Other Course: AREA B: SCIENTIFIC INQUIRY AN Complete 1 course in each Subarea B1, 1 Courses with a laboratory are underlined. B1 – Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1CH, 10, GEO 1 Other Course: B2 – Life Science ANTH 1, 1H, 1/1L, 1H/1L, 7 BIOL 6A, 6AH, 6B, 6C, 6CH, 10, 10H, 11 ESCI 1, 1/1L, 19, 60 Other Course: B3 – Laboratory Activity (Underlined course) B4 – Mathematics/Quantitative Reaso	D QUANTITATIVE B2, and B4, plus last and B4, plu	WE REASONING aboratory activity (B3) related to one of the completed science GEOL 10, 20 MET 10, 10/10L, 10/20L, 12 PHYS 2A, 4A, 10 *AP/IB Exam/CLEP Credit: Qtr. Units: *AP/IB Exam/CLEP Credit: Qtr. Units: Claim include an approved lab.) Check if lab requirement includes a province of the completed science of the complete	arter Unice cours		
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CIS 2# **NAIS** 11, 12, 16, 31 POLI 1, 1H, 2, 3, 5, 15, 16, 17, 17H, 60A, 60B, 60C **COMM** 7, 7H, 70, 70H **PSYC** 1, 2, 3, 4, 5, 6, 8#, 9#, 10G, 10H, 12#, 14#, 24 **ECON** 1, 1H, 2, 2H, 3, 3H, 4, 5 **SOSC** 60A, 60B, 60C **E S** 1. 3#. 4 **F/TV** 10, 10H **SOC** 1, 5, 14, 20, 28, 29, 35 **GEO** 4, 5, 10 **WMST** 1#, 3C#, 8, 9#, 9H#, 12#, 22#, 24, 25#, 26#, 27#, 28, 29#, 31#

Other Course: ___

Other Course:

College:

College:

De Anza College 2024-2025 CSU GE (p.2 of 3) 8/14/24

Qtr. Units:

_____ *AP Exam/CLEP Credit: _____ Qtr. Units: ____

*AP Exam/CLEP Credit: ____

Use the columns located to the right to track units in-progress/	planned and completed: IP/P = In-Progress/Planned C	= Completed	Units IP/P	Units C
AREA E: LIFELONG LEARNING AND SEL	F-DEVELOPMENT	4-5 Quar	ter Ur	nits
Complete 4-5 quarter units, no more than 2 units	of DANC/KNES/P E/PEA activity courses ma	y apply.		
Non-Activity Courses:				
BUS 56	HIST 9#, 9H#			
CLP 7	HUMA 10#, 10H#, 20, 30#			
C D 64	HUMI 16#			
COMM 16, 16H	KNES 45, 47#, 50A (3 units), 51	A (3 units), 52 (3 units),		
CIS 2#	53, 55, 90, 91			
E S 2	NUTR 10			
ESCI 30	PSYC 8#, 9#, 11, 12#, 14#			
HLTH 21	WMST 1#, 9#, 9H#, 12#		l	L
Dance (DANC) Activity Courses: DANC 22, 22K, 22L, 22M, 23A, 23B, 23C, 2				-
11B, 11BX, 12D, 12DX, 12E, 12EX, 12G, 12 15FX, 16A, 16AX, 16AY, 17A, 17AX, 19A, 19 22AX, 22B, 22BX, 22C, 22CX, 22D, 22DX, 2 30A, 30B, 30BX, 30C, 31A, 31AX, 31B, 31BX, 32B, 32BX, 32C, 32CX, 32D, 32DX, 32E, 32 37DX, 37E, 38A, 38AX, 38B, 38BX, 38C, 38C 40B, 40BX, 40C, 40CX, 41A, 41AX, 41B, 41B.	AX, 19B, 19BX, 19D, 19DX, 19E, 19EX, 19G, 2E, 22EX, 25A, 25AX, 25B, 25BX, 26A, 26A, 31C, 31CX, 31J, 31JX, 31K, 31KX, 31L, 31LX, 32F, 32FX, 36A, 36AX; 37A, 37AX, 37BXX, 38D, 38DX, 39A, 39AX, 39B, 39BX, 39C, X, 41C, 41CX; 42C, 42CX, 51AL	5, 19GX, 20A, 20AX, 22A, XX, 26B, 26BX, 29A, 29B, X, 31M, 31MX, 32A, 32AX, 37BX, 37C, 37CX, 37D, 39CX, 39DX; 40A, 40AX,		
P E 32B, 32BX, 32F, 32G, 32H, 32HX, 32I, 32 32T, 32V, 32VX, 32W, 37, 37X, 37Y, 38W, 38V 41X, 41Y, 42W, 42WX, 42WY, 43, 43X, 43Y, 4 47M, 47MX, 47MY, 47W, 47WX, 47WY, 48M, 4	VX, 38WY, 39M, 39MX, 39MY, 39W, 39WX, 39 4M, 44MX, 44MY, 44W, 44WX, 44WY, 45, 45	9WY, 40, 40X, 40Y, 41,		
Physical Education - Adapted (PEA) Activit PEA 1, 1X, 1Y, 1Z, 2, 2X, 2Y, 2Z, 4, 4X, 4Y, 4Z	•			
Other Course: Coll	ege:*CLEP Cred	dit: Qtr. Units:		
AREA F: ETHNIC STUDIES ⁴ Select 1 course		4 Quai	ter U	nits
ADMJ 29#, AFAM 10#, 11#, ASAM 11#, CETH	10#, 29#, CHLX 10#, NAIS 12#			
Other Course:	College:	Qtr. Units:		
UNIT REQUIREMENT: If needed, select additi	onal course(s) from Areas A - F above to meet th	ne 58 quarter units required		

for full certification.

Total Units for Areas A - F (58 Quarter Units):

- # Course is listed in more than one GE Area or Subarea, but it can only be certified in one Area.
- $*- For the CSU \ External \ Exam \ Credit \ information, \ go \ to: \ \underline{https://calstate.edu/attend/student-services/casper/Pages/external-exam-credit.aspx}$
- ▲ Students with fall 2021 or later catalog rights are required to complete **Area F** for full CSU GE certification. Those with catalog rights prior to fall 2021 are not required to complete **Area F**, but 12-15 quarter units in **Area D** (from at least 2 disciplines) are required if **Area F** is not completed.

CSU Graduation Requirement: U.S. History, Constitution, and American Ideals (AI) - not part of CSU GE Breadth, but may be completed prior to transfer. Nine (9) quarter units. Complete US-1, US-2, and US-3.

For US-1 complete one course: AFAM 12A, 12B, HIST 17A, 17AH, 17B, 17BH, 17C, 17CH, 18A, 18B For US-2 & US-3 complete one course: POLI 1, 1H

Courses taken to satisfy this requirement may also be used to satisfy CSU GE Breadth Area C and/or Area D at the discretion of the receiving campus; check with the Admissions Office at the receiving campus to confirm double-counting allowance.

CSU GE-Breadth for STEM - Students earning an Associate Degree for Transfer (ADT or AA-T or AS-T) in a high-unit STEM major may be eligible to complete CSU GE-Breadth for STEM, deferring two (2) lower-division GE courses until after transfer. At De Anza College, the Biology AS-T allows CSU GE-Breadth for STEM. CSU GE Breadth for STEM certification as part of the Biology AS-T requires completion of:

- a. All courses in Areas A, B, E, and F; and
- b. One course in Area C1 (Arts); one course in Area C2 (Humanities); and one course in Area D.

Consult with a counselor or academic adviser to discuss which general education pattern is the best option for you.