## Transfer to All Campuses - California State University (CSU) **CSU General Education-Breadth Requirements for 2022-2023** Effective: Fall 2022 through Summer 2023

Other Course:



Student Name:		Campuswid	de ID:		
The CSU General Education-Broat to satisfy the lower-division gene	eadth is a series of course	es that California community co	ollege (CCC) students may co	mplet	
can certify completion of CSU G					
it was taken. Courses on this l	ist are approved for aca	ademic year 2022-2023. For a	complete listing of courses,	their	
approval dates, and transfer cree					
conditional admission to the univ Records Office. G.E. Certification					
information, go to: calstate.edu/	•	iable offille at <b>dealiza.edu/adi</b>	masions/forms.num. 1 of o	50 lia	113101
Use the columns located to the right to track	k units in-progress/planned and co	mpleted: <b>IP/P</b> = In-Progress/Planned	C = Completed	Units IP/P	Units C
AREA A: ENGLISH LANGUA At least 1 course each from Area				ter Ur	nits
A1 – Oral Communication					
<b>COMM</b> 1, 1H, 10, 10H					
Other Course:	College:	No	AP/IB Exam Credit for Area A1		
A2 – Written Communication					
EWRT 1A, 1AH or (1AS & 1AT - towards GE credit) ESL 5	if this option is selected, both or	ourses must be completed for Area A2	credit; 5 units will be applied		
Other Course:	College:	*AP Exam Cr	edit: Qtr. Units:		
A3 – Critical Thinking					
COMM 8, 8H, 9, 9H, 15, 15H EWRT 2, 2H		<b>PHIL</b> 3, 4, 7, 7H			
<b>► • • • • • • • • • • • • • • • • • • •</b>		<b>READ</b> 10			
	College:		AP/IB Exam Credit for Area A3		
Other Course:  AREA B: SCIENTIFIC INQU		No	AP/IB Exam Credit for Area A3 12-15 Quar	ter Ur	nits
Other Course:	IRY AND QUANTITATI	No IVE REASONING	12-15 Quar	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU	IRY AND QUANTITATI sical Science, Life Science	No IVE REASONING se and Mathematics/Quantitative	12-15 Quar ve Reasoning.	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys	IRY AND QUANTITATI sical Science, Life Science	No IVE REASONING se and Mathematics/Quantitative	12-15 Quar ve Reasoning.	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must co B1 - Physical Science ASTR 4, 4/15L, 10, 10/15L	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory compo	No IVE REASONING ce and Mathematics/Quantitative ment. Courses with a laboratory a GEOL 10, 20	12-15 Quar ve Reasoning. are <u>underlined</u> .	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must course and the science course must counse must course must counse must	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory compo	No IVE REASONING ce and Mathematics/Quantitation nent. Courses with a laboratory a	12-15 Quar ve Reasoning. are <u>underlined</u> .	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must co B1 – Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory compo	No IVE REASONING se and Mathematics/Quantitative ment. Courses with a laboratory at GEOL 10, 20 MET 10, 10/10L, 10/20L, 12, 1	12-15 Quar ve Reasoning. are <u>underlined</u> .	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must co B1 – Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory components	No IVE REASONING see and Mathematics/Quantitative ment. Courses with a laboratory at GEOL 10, 20 MET 10, 10/10L, 10/20L, 12, 12 PHYS 2A, 4A, 10	12-15 Quar ve Reasoning. are <u>underlined</u> .	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must co B1 - Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1 Other Course:	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory compose CH, 10, 25, 30A, 30B	GEOL 10, 20 MET 10, 10/10L, 10/20L, 12, 1 PHYS 2A, 4A, 10  *AP/IB Exam/CLEP	12-15 Quar ve Reasoning. are <u>underlined</u> .	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must of B1 - Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1 Other Course:  B2 - Life Science ANTH 1, 1H, 1/1L, 1H/1L, 7, BIO	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory compose CH, 10, 25, 30A, 30B	GEOL 10, 20 MET 10, 10/10L, 10/20L, 12, 1 PHYS 2A, 4A, 10  *AP/IB Exam/CLEP	12-15 Quarve Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must of B1 - Physical Science ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1 Other Course:  B2 - Life Science ANTH 1, 1H, 1/1L, 1H/1L, 7, BIC ESCI 1, 1/1L, 19, 60	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory compose  CH, 10, 25, 30A, 30B  College: College: College: College:	No	12-15 Quarve Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must co B1 - Physical Science  ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1 Other Course:  B2 - Life Science  ANTH 1, 1H, 1/1L, 1H/1L, 7, BIO ESCI 1, 1/1L, 19, 60 Other Course:  B3 - Laboratory Activity (Under	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory comport  CH, 10, 25, 30A, 30B  College: Coll	CE REASONING The and Mathematics/Quantitative The nent. Courses with a laboratory at the second seco	12-15 Quar  ve Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:  Credit: Qtr. Units:	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must of B1 - Physical Science  ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1  Other Course:  B2 - Life Science  ANTH 1, 1H, 1/1L, 1H/1L, 7, BIG ESCI 1, 1/1L, 19, 60  Other Course:  B3 - Laboratory Activity (Under Select 1 course from the following	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory comport  CH, 10, 25, 30A, 30B  College: Coll	CE REASONING The and Mathematics/Quantitative The nent. Courses with a laboratory at the second seco	12-15 Quar  ve Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:  Credit: Qtr. Units:	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must co B1 - Physical Science  ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1 Other Course:  B2 - Life Science  ANTH 1, 1H, 1/1L, 1H/1L, 7, BIO ESCI 1, 1/1L, 19, 60 Other Course:  B3 - Laboratory Activity (Under	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory comport  CH, 10, 25, 30A, 30B  College: Coll	CE REASONING The and Mathematics/Quantitative The nent. Courses with a laboratory at the second seco	12-15 Quar  ve Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:  Credit: Qtr. Units:	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must of B1 - Physical Science  ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1  Other Course:  B2 - Life Science  ANTH 1, 1H, 1/1L, 1H/1L, 7, BIG ESCI 1, 1/1L, 19, 60  Other Course:  B3 - Laboratory Activity (Under B4 - Mathematics/Quantitative Select 1 course from the following BUS 54 EDUC 46 MATH 1A, 1AH, 1B, 1BH, 1C, 10	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory comport  CH, 10, 25, 30A, 30B  College: Coll	Mo  No  No  NE REASONING Se and Mathematics/Quantitative ment. Courses with a laboratory at the second seco	12-15 Quarte Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:  Check if lab requirement met  22, 22H, 23, 31, 31H,	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must of B1 - Physical Science  ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1  Other Course:  B2 - Life Science  ANTH 1, 1H, 1/1L, 1H/1L, 7, BIO ESCI 1, 1/1L, 19, 60  Other Course:  B3 - Laboratory Activity (Under B4 - Mathematics/Quantitative Select 1 course from the following BUS 54 EDUC 46 MATH 1A, 1AH, 1B, 1BH, 1C, 10 (31A & 31B - if this option is selected	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory comport  CH, 10, 25, 30A, 30B  College: Coll	Mo  No  No  No  No  No  No  No  No  No	12-15 Quarte Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:  Check if lab requirement met  22, 22H, 23, 31, 31H,	ter Ur	nits
Other Course:  AREA B: SCIENTIFIC INQU At least 1 course each from Phys At least 1 science course must of B1 - Physical Science  ASTR 4, 4/15L, 10, 10/15L CHEM 1A, 1AH, 1B, 1BH, 1C, 1 GEO 1  Other Course:  B2 - Life Science  ANTH 1, 1H, 1/1L, 1H/1L, 7, BIG ESCI 1, 1/1L, 19, 60  Other Course:  B3 - Laboratory Activity (Under B4 - Mathematics/Quantitative Select 1 course from the following BUS 54 EDUC 46 MATH 1A, 1AH, 1B, 1BH, 1C, 10	IRY AND QUANTITATI sical Science, Life Science ontain a laboratory comport  CH, 10, 25, 30A, 30B  College: Coll	Mo  No  No  NE REASONING Se and Mathematics/Quantitative ment. Courses with a laboratory at the second seco	12-15 Quarte Reasoning.  are underlined.  12/20L  Credit: Qtr. Units:  Check if lab requirement met  22, 22H, 23, 31, 31H,	ter Ur	nits

College:

Qtr. Units:

\*AP/IB Exam/CLEP Credit:

### **AREA C: ARTS AND HUMANITIES**

12-15 Quarter Units

Select 3 courses, with at least 1 course in the Arts and 1 course in the Humanities. EWRT 1B, 1BH or ESL 6 is strongly recommended for students who do not select COMM 9, 9H or EWRT 2, 2H or PHIL 3 in Area A3.

See CSU U.S. History, Constitution, and American Ideals graduation requirement at the end of this document.

51 – Arts: (Arts, Cinema, D	ance, Music, Theater)				
ARTS 1A, 1B, 2A, 2B, 2C, 2D, 2F#, 2G, 2H, 2J, 3TC#, 3TE  ASAM 40 CHLX 13 CETH 13# DANC 38A E S 3# F/TV 1#, 1H#, 2A#, 2AH#, 2AW#, 2AWH#, 2B#, 2BH#, 2BW#, 2BWH#, 2C#, 2CH#, 2CW#, 2CWH#, 75G		HUMI 1#, 1H#, 15 INTL 21, 22 MUSI 1A, 1B, 1C, 1D NAIS 13 PHTG 7, 21 THEA 1 WMST 3C#			
Other Course:	College:	*AP/IB Exam Credit:	Qtr. Units:		
C2 – Humanities: (Literature	e, Philosophy, Languages	Other than English)			
AFAM 11#, 25# ASAM 20, 21, 22#, 32, 41 CHLX 26# CETH 8#, 19# ESL 6 ELIT 8, 10, 10H, 11, 12, 17, 17H, 19, 21, 22, 24, 28, 38, 39, 40, 41, 41H, 46A, 46AH, 46B, 46BH, 46C, 46CH, 47A, 47B, 48A, 48AH, 48B, 48BH, 48C, 48CH EWRT 1B, 1BH, 1C, 30, 40, 41, 42 F/TV 1#, 1H#, 2A#, 2AH#, 2AW#, 2AWH#, 2B#, 2BH#,		HUMI 1#, 1H#, 2, 5, 6, 7, 9, 9H, 10, 13 ICS 35 INTL 16 ITAL 1, 2, 3 JAPN 1, 2, 3, 4, 5, 6, KORE 1, 2, 2H, 3, 3H LING 1 MAND 1, 2, 3, 4, 5, 6 NAIS 14, 15 PERS 1, 2, 3	s, 16#, 18, 18H, 20		
2BW#, 2BWH#, 2C#, 2CH#, 2CW#, 2CWH# FREN 1, 2, 3 GERM 1, 2, 3, 4 HNDI 1, 2, 3 HIST 3A#, 3AH#, 3B#, 3BH#, 3C#, 3CH#, 6A#, 6AH#, 6B#, 6BH#, 6C#, 6CH#, 17A#, 17AH#,17B#, 17BH#, 17C#, 17CH#					
Other Course:	College:	*AP Exam/CLEP Credit:	Qtr. Units:		
C1 or C2) Other Course:	College:	*AP/IB Exam (C1/C2)/CLEP Credit (C2): _	Qtr. Units:		
AREA D. SOCIAL SCIENCE	FSA		Minimum 8 Quar	ter I In	ite

Select 2 courses

See CSU U.S. History, Constitution, and American Ideals graduation requirement at the end of this document.

occ occ o.c. matery, constitution,	and American lacals gi	addation requirement at the end of this document	•		
ADMJ 29#		HIST 3A#, 3AH#, 3B#, 3BH#, 3C#, 3CH#, 6A#, 6AH#,			
<b>AFAM</b> 10#, 11#, 12A, 12B, 25#		6B#, 6BH#, 6C#, 6CH#, 7A, 7B, 9#, 9H#, 10, 10H, 16A, 16B,			
<b>ANTH</b> 2, 2H, 3, 4, 5, 6, 8, 12		17A#, 17AH#, 17B#,17BH#, 17C#, 17CH#, 18A,18B,19A, 19B			
ARTS 2F#, 3TC#		<b>HUMA</b> 10#, 10H#, 30#			
<b>ASAM</b> 1, 10, 11#, 12, 13, 22#, 30, 42A, 42B		ICS 7, 7H, 16A, 16B, 17, 17H, 19, 25, 26, 27, 27H, 36, 37,			
BUS 21		38A, 38B, 47			
<b>C D</b> 10G, 10H, 12		<b>INTL</b> 5, 8, 33			
<b>CETH</b> 8#, 10#, 11, 13#, 19#, 29#	ŧ, 50	JOUR 2			
CHLX 10#, 11, 12, 26#		KNES 47#, 54			
<b>CIS</b> 2#		<b>NAIS</b> 11, 12#, 16, 31			
<b>COMM</b> 7, 7H, 70, 70H		<b>POLI</b> 1, 1H, 2, 3, 5, 15, 16, 17, 17H, 60A, 60B, 60C			
<b>ECON</b> 1, 1H, 2, 2H, 3, 3H, 4, 5		<b>PSYC</b> 1, 2, 3, 4, 5, 6, 8#, 9#, 10G, 10H, 12#, 14#, 24, 51#			
<b>E S</b> 1, 3#, 4		<b>SOSC</b> 60A, 60B, 60C			
<b>F/TV</b> 10, 10H		<b>SOC</b> 1, 5, 14, 20, 28, 29, 35			
<b>GEO</b> 4, 5, 10		<b>WMST</b> 1#, 3C#, 8#, 9#, 9H#, 12#, 22#, 2	24, 25#, 26#, 27#,		
		28, 29#, 31#			
Other Course:	College:	*AP Exam/CLEP Credit:	Qtr. Units:		
Other Course:	College:	*AP Exam/CLEP Credit:	Qtr. Units:		

Use the columns located to the right to track units in-progress/planned and co	mpleted: <b>IP/P</b> = In-Progress/Planned	C = Comp	leted	Units IP/P	Units C
AREA E: LIFELONG LEARNING AND SELF-DEVELOR No more than 2 units of DANC/KNES/P E/PEA activity cours			4-5 Quar	ter Ur	nits
Non-Activity Courses: BUS 56 CLP 7 C D 64 COMM 16, 16H CIS 2# E S 2 ESCI 30 HLTH 21	HIST 9#, 9H# HUMA 10#, 10H#, 20, 30# HUMI 16# KNES 45, 47#, 50A (3 units), 53, 55, 90, 91 NUTR 10 PSYC 8#, 9#, 12#, 14#, 51# WMST 1#, 9#, 9H#, 12#	51A (3 uni	ts), 52 (3 units),		
<b>Dance (DANC) Activity Courses: DANC 22,</b> K,L,M; <b>23</b> A,B,C,L,M,N; <b>24</b> A,B,C; <b>25</b> A,B; <b>37</b> A,E	3,C				
Kinesiology (KNES)/Physical Education (P E) Activity KNES 1A,B,C,CX,D,DX; 2A,AX,B,BX; 5A,AX,B,BX; 6A,AX,J,X; 15A,AX,C,CX,E,EX,EY,F,FX; 16A,AX,AY; 17A,AX; 19D,DX,E,EX; 25A,AX,B,BX; 26A,AX,B,BX; 29A,B; 30A,B,D,DX,E,EX,F,FX; 36A,AX; 37A,AX,B,BX,C,CX,D,DX 40A,AX,B,BX,C,CX; 41A,AX,B,BX,C,CX; 42C,CX; 50AL; P E 32B,BX,F,G,H,HX,I,IX,J,JX,K,L,LX,M,MX,N,P,S,SX, 42W,WX,WY; 43,X,Y; 44M,MX,MY,W,WX,WY; 45,X,Y; 46	(; <b>7</b> A,AX; <b>9</b> A,AX,B,BX; <b>11</b> A,AX, A,AX,B,BX,D,DX,E,EX,G,GX; 2 BX,C; <b>31</b> A,AX,B,BX,C,CX,J,J; ,E; <b>38</b> A,AX,B,BX,C,CX,D,D2 <b>51</b> AL T,W; <b>38</b> W,WX,WY; <b>39</b> M,MX,M	20A,AX; 22 X,K,KX; 32 X; 39A,AX Y,W,WX,W	2A,AX,B,BX, C,CX, 2A,AX,B,BX,C,CX, X,B,BX,C,CX,DX; YY; 40,X,Y; 41,X,Y;		
Physical Education - Adapted (PEA) Activity Courses: PEA 1,X,Y,Z; 2,X,Y,Z; 4,X,Y,Z; 5,X,Y,Z; 6Y; 15,X,Y,Z					
Other Course: College:	*CLEP (	Credit:	Qtr. Units:		
AREA F: ETHNIC STUDIES <sup>4</sup> Select 1 course Students with fall 2021 or later catalog rights are required to complete Area F for full CSUGE certification. Those with catalog 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 Area F is not completed.				og righ	nts
ADMJ 29#, AFAM 10#, 11#, ASAM 11#, CETH 10#, 29#, CH	ILX 10#, NAIS 12#				
Other Course <sup>+</sup> : College:			Qtr. Units:		
<b>UNIT REQUIREMENT:</b> If needed, select additional course required for full certification.	e(s) from <b>Areas A - F</b> above to	neet the 5	8 quarter units		
	Total Units for Area	as A - F (5	8 Quarter Units):		
# - Course is listed in more than one GE Area, but it can only be cer * - For the CSU External Exam Credit information, go to: https://www ▲ - The new Area F requirement and changes to Area D are effective	w2.calstate.edu/attend/student-serv				

- been enrolled continuously at a campus of CSU or the California community colleges (CCC).
- + Courses from other colleges must be approved by CSU for Area F.

CSU Graduation Requirement: U.S. History, Constitution, and American Ideals - not part of CSU GE Breadth, but may be completed prior to transfer. 8 quarter units. Complete US-1, US-2, and US-3.

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

Courses taken to satisfy this requirement may also be used to satisfy CSU GE-Breadth subject area requirements at the discretion of the receiving campus; check with Admissions at the receiving CSU campus to confirm double-counting allowance.

CSU GE Breadth for STEM - Students earning an Associate Degree for Transfer in a high-unit STEM major may be eligible to complete CSU GE Breadth for STEM, deferring two 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.

# California State University General Education - Breadth (CSU GE)

www.deanza.edu/articulation/ge-requirements.html

All students must meet general education (GE) requirements to receive a bachelor's degree from the California State University (CSU). The CSU requires a minimum of 72 quarter units of GE which includes lower-division and upper-division courses. Students may complete all of the lower-division GE requirements at a California community college (CCC) before transferring to the CSU.

The CSU GE - Breadth (CSU GE) is a lower-division, 58 quarter unit pattern. Up to 58 of the 72 general education units required can be certified by a CCC. Students who complete all areas of CSU GE with at least 58 quarter units and are certified will not be required to complete any additional lower-division GE coursework after transfer to the CSU. Full certification does not exempt students from fulfilling any unmet lower division graduation requirements for the campus awarding the B.A./B.S. degree. A CCC can certify each Subject Area (Areas A, B, C, D, E, F) or the entire pattern. CSU provides CCC transfer students with two system-wide options for fulfilling its lower-division GE requirements: CSU GE and the Intersegmental General Education Transfer Curriculum (IGETC) for CSU. Students should meet with a counselor or academic adviser to determine which pattern is most appropriate for their educational goals.

Though completion of CSU GE (or IGETC) is not a CSU transfer admission requirement, most students should make completion of all or most of CSU GE (or IGETC) a priority along with completion of lower-division major coursework. Students pursuing high-unit majors such as engineering, some mathematics-based fields, sciences and technical majors are generally advised to focus on fulfilling lower-division major course requirements over GE requirements. These students should work closely with a counselor or academic adviser to determine the extent to which CSU GE (or IGETC) should be completed before transfer.

To be eligible for upper-division transfer to the CSU, students must successfully complete 90 CSU-transferable quarter units with a grade point average of 2.0 or better\* in all transferable college units attempted. At least 45 of these units must be courses applicable towards CSU GE (see below), and must include Areas A1, A2, A3, and B4. CSU campuses may limit the required 45-units to CSU GE Area-unit requirements so these campuses could, for example, only apply 12-15 units from Area B towards the 45 required units. For admission purposes, the 45-units of CSU GE courses must be completed with a grade of C- or better in each course. However, with the exception of Areas A1, A2, A3, and B4, CSU campuses may utilize different grading policies. Students are advised to check with the campus they are interested in for further details.

**Note:** For certification purposes, CSU GE Areas A1, A2, A3 and B4 must be completed with a **C** grade or better (see below). **Note:** Some CSU campuses do not allow courses in Areas A1, A2, A3 and B4 to be completed during the last term prior to transfer.

Students must also be in good standing at the last college or university attended. For more information and to learn about lower-division transfer requirements, go to:

https://www2.calstate.edu/apply/transfer/Pages/lower-division-transfer.aspx

\* These are minimum requirements to be considered for admission. In the case of high-demand and impacted majors/campuses or when enrollment restrictions are enforced by a campus, a 2.0 GPA may not be competitive (or a higher GPA may be required) and the level of transfer preparedness may also be considered.

#### **COURSES ON CSU GE**

A course <u>must</u> be on CSU GE (in the specified Subject Area) the term it is completed in order to apply.
 Courses may be added to CSU GE mid-academic year, so students should always refer to the most up-to-date CSU GE pattern when selecting courses each term. Check <u>www.ASSIST.org</u> and <u>www.deanza.edu/articulation/ge-requirements.html</u> on a regular basis for any updates.

- Areas A1, A2, A3 and B4 must be completed with a C or better for certification. Though not recommended, a grade of "Credit" or "Pass" may be used if the community college's policy states that it is equivalent to a grade of C or better. A "Pass" at DAC is achieved with a grade of C or better. Students are advised to consult with a counselor or academic adviser before selecting this grading option.
- Though a course may be listed in more than one Subject Area, it can only be counted in one Subject Area for certification.

A few things to consider: Some CSU campuses set limits on the number of units that may be taken for Credit/Pass. Courses used towards a major should be taken for a letter grade, unless otherwise specified. CSU has campus-specific policies which may not allow courses to be double-counted for major and GE. Consult CSU college catalogs and websites for campus-specific policies.

#### **COURSEWORK FROM OTHER COLLEGES**

- Courses taken at another CCC will be applied in the approved Subject Areas designated by that college when the courses were completed. Visit www.ASSIST.org for more information.
- Courses from regionally accredited institutions <u>could</u> apply towards CSU GE provided they meet CSU GE criteria and standards.
- Only foreign coursework from U.S. regionally accredited institutions may be applied towards CSU GE.
   Although De Anza College will not certify other foreign coursework, a CSU campus may elect to apply them
   towards GE <u>after</u> a student has transferred.

Students must arrange to have official transcripts sent to the DAC Admissions and Records (A&R) Office. Evaluation time varies so this process should be initiated by the student as soon as possible. If DAC is unable to determine the applicability of a non-CCC course towards CSU GE, it is the student's responsibility to provide additional information about the course. Writing samples may be needed for courses reviewed for Areas A2 and A3 and, if applicable, for Area C, if a second writing course was completed.

### **CSU GE CERTIFICATION**

The CSU GE certification is an official document sent directly from DAC to another institution verifying the courses/exams applied towards CSU GE. This is not an automatic process. Upon enrolling in final required courses and receiving conditional admission to the university, students must submit a request for certification to the DAC A&R Office. All necessary documentation (transcripts, exams) must be received and evaluated by DAC prior to this request. NOTE: The certification process may be delayed if transcripts/exams have not been previously evaluated. (See section on *Coursework from Other Colleges* above.) The GE Certification Request form is available online at <a href="https://www.deanza.edu/admissions/forms.html">www.deanza.edu/admissions/forms.html</a>

#### **EXAMS**

- Advanced Placement (AP) official reports must be sent to the DAC A&R Office directly from the College Board in order to apply.
- College Level Examination Program (CLEP) official reports must be sent to the DAC A&R Office directly from College Board in order to apply.
- International Baccalaureate (IB) official reports must be sent to the DAC A&R Office directly from the IB Organization in order to apply. The CSU System- wide Credit for AP/CLEP/IB Exams Charts are available at <a href="https://www.deanza.edu/articulation/ge-csu-transfer.html">www.deanza.edu/articulation/ge-csu-transfer.html</a>

This reference sheet is based on the CSU E.O. 1100 and CSU Admission Handbook, and represents the most accurate information available at the time of printing. Students are advised to visit <a href="https://www.deanza.edu/articulation/ge-csu-transfer.html">www.deanza.edu/articulation/ge-csu-transfer.html</a> periodically for updates. 7/22