## CALIFORNIA STATE UNIVERSITY GENERAL EDUCATION BREADTH REQUIREMENTS 39 Units Required

Student's Name: \_\_\_\_\_ Date: \_\_\_\_\_

Major:	Transfer To:	Counselor:	
Certification of General Education Requirements fo complete a minimum of 48 semester units in Gener unit general education requirement (a minimum of 9 meet general education requirements and obtain contained for additional information on CSU-GE Partial CSU GE Certificate of Achievement through the Additional or thereafter. The course must be on the	al Education breadth course 9 units of General Education ertification, students must co al Certification.) Certification Imissions and Records Office	es. Cypress College is permitted to certify on a coursework must be completed at the uppomplete the pattern of courses in the catego is not automatic. Students must apply for Ce by the published deadline during the sem	ompletion of the lower division 39- er division level after transfer). To ries listed. Please see the current BE certification or be pursuing the ester in which requirements will be
College CSU GE-Breadth Certification List on www used to satisfy a requirement in one area may n			

catalog for further clarification.

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

(Indicate	course status) LEGEND: C=Completed IP=In Progress R=Remaining		
	A. ENGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING  9 Unit Minimum  Requirement: Must include a minimum of 3-units from each area. All courses in this category must be completed with a grade of "C-" or better.	AP Credit/Other College Course(s)	C/IP/R
A1	Oral Communication: COMM 100C° (100HC°), 110C(F20)		
A2	Written Communication: ENGL 100C° (100HC°), 101C(F20) ESL 110C (F20)		
А3	Critical Thinking:         COMM 135C, 138C + 238C(students must take both courses to fulfill area credit)         ENGL 103C°, (103HC°),104C° (104HC°), 106C         PHIL 170C° (170HC ° F20),172C, 175C		
	B. SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING  9 Unit Minimum  Requirement: Must include one course from Physical Science AND one course from Life Science AND one course from Mathematics.  One of the science courses must include a corresponding laboratory experience.		C/IP/R
B1/B3	Physical Science w/ Lab: ASTR 116C°/117C° (116HC°/117HC°) CHEM 100C, 101C, 104C, 107C, 111AC, 111BC, 201C(F13) GEOG 102C/102LC GEOL 100C°/101C (100HC°)/101C, 100C°/115C (100HC°)/115C, 103C, 105C, 130C/131C PHSC 104C PHYS 130C, 201C, 202C, 210C, 211C, 222C, 223C		
B2/B3	Life Sciences w/ Lab: ANTH 101C° (101HC°), 101LC BIOL 101C° (101HC°), 111C/112C, 113C/114C, 122C, 135AC (form 174C)(F23), 135BC (F23),175C, 210C,220C (F19), 230C, 231C(S06), 241C(S06), 276C(F15)		
В1	Physical Sciences w/o Lab: ASTR 116C° (116HC°) BIOL 103C(F22) CHEM 103C GEOG 102C, 140C(F13) GEOL 100C° (100HC°), 104C(F22),120C, 125C, 130C, 190C		
В2	Life Science w/o Lab: ANTH 101C□ (101HC□), 210C (F16) BIOL 102C, 103C(endF22),107C (F19), 160C (F21),277C(F15), 278C(F15) PSY 221C◊ (F18)		
*B4	Mathematics and Quantitative Reasoning (grade of "C-" or better required):  CSCI 205C  MATH 100C, 110C°/PC°, 115C°/PC°, 120C°/PC°, 126(F23),130C°/PC°, 141C°/PC°, 142C, 150AC, 150BC, 220C(F23)250AC, 250BC  PSY 161C° (161HC°)  SOC 161C° (161HC°)		
	C. ARTS AND HUMANITIES  9 Unit Minimum  Requirement: Must include at least one course from C1, one course from C2, and one additional course from either C1 or C2.	AP Credit/Other College Course	C/IP/R
C1	Arts: ART 100C, 110C, 111C, 112C° (112HC°), 114C, 116C (F20), 120C, 150C, 151C, 182C, 194C(formerly 189C),216C(F10) DANC 101C∞, 105C(end SU12), 106C(end SU12), 107C(end SU12), 108C(end SU12), 109C(end SU12), 111C(end SU12), 112C(end SU12), 120C ENGL 125C0°(F99) 125HC0°  MAD 110C (F19), 122 (F20),126C(F21),127C(F21),128C(F21),129C(F21), 131C(F21),191C(F19),192C(F19),195C (F19),196C(F15),197C (F19),198C (F18) MM 105C (F19) MUS 101C, 103C(formerly 103AC) (end F17), 113C∞, 114C (F20), 116C, 117C, 118C° (118HC°), 119C(F01), 120C,122C(end SU12), 126C(end SU12), 127C, 130C(end SU12), 135C(end SU12), 143C(end SU12), 146C(end SU12), 282C(end SU12), 291C; PHOT 101C,204C (F18)  THEA 100C, 102C(F95-F10;begin F13), 107C°∞ (107HC°∞), 120C, 121C, 126C, 129C, 132C, 133C, 145C, 149C	Cl	

	course status) LEGEND: C=Completed IP=In Pi	rogress R=Remaining	1	1
C2	Humanities:		C2	
	ANTH 105C (F18),107C◊			
	CHIN 101C, 102C, 203C, 204C (F20)		1	
	COMM 220C <sup>-</sup> (220HC <sup>-</sup> )			
	ENGL 102C" (102HC"), 110C", 111C", 125C\(\frac{1}{2}\) (F99 - F00 only) 125HC\(\frac{1}{2}\) (F			
	221C, 222C, 223C( <b>beginF20</b> ), 224C( <b>F20</b> ), 234C <sup>□</sup> (234HC <sup>□</sup> ), 239C∞, 243C,	, <u>247C</u> ∞, 248C <b>(F18)</b> , 249C <b>(F20),</b> 250C <b>(F20)</b> , 255C∞, 256C∞,		
	260C <sup>-</sup> (260HC <sup>-</sup> <b>F20</b> )			
	ESL 108C (F20), 109C (F20)			
	ETHS 101C◊Λ□∞(F19),/(101HC◊Λ□∞(F19),129C◊∞ (F19), 130C◊Λ∞, 131C◊Λ∞, 150C◊∞ (F19), 151C◊∞(formerly 141C), 152C◊∞, 159C◊∞(F20), 160C◊Λ∞, 161C ◊Λ∞(F20), 170C◊∞(F20), 171C◊Λ∞, 202C◊∞(F21)			
	FREN 101C, 102C, 200C, 203C, 204C			
	HIST 110Co <sup>®</sup> (110HCo <sup>®</sup> ), 111Co <sup>®</sup> (111HCo <sup>®</sup> ), 112Co <sup>®</sup> (112HCo <sup>®</sup> )( <b>F04</b> ), 113Co <sup>®</sup> (113HCo <sup>®</sup> ), 125Co( <b>F23</b> ), 160Co, 161Co,			
	163C\(\daggerapprox\), 165C\(\daggerapprox\), 170C\(\daggerapprox\) (170HC\(\daggerapprox\)) (F17), 171C\(\daggerapprox\) (171HC\(\daggerapprox\)\) (F17), 27	G1 G2		
	INDS 100C°, 101C°	C1 or C2		
	JAPN 101C, 102C, <u>125C</u> , 200C, 203C, 204C			
	LING 101C (F21)			
	PHIL 100C" (100HC"), 101C(101HC"F22), 105C (F20), 110C, 120C, 135C, 160C, 162C(F21),165C, 201C(S05), 202C, 225C(F21),230C,			
	240C <b>(S06)</b> (formerly 225C)			
	PORT <u>101C</u> , <u>102C(S06)</u>			
	SPAN 101C° (101HC°), 102C° (102HC°), 200C, 201C, 202C, 203C, 204C			
	D. SOCIAL SCIENCES	6 Unit Minimum		C/IP/
D	AJ 110C,120C (F18), 160C∞ (F19)	<b>HS</b> 277C∞		
	<b>ANTH</b> 102C <sup>-</sup> (102HC <sup>-</sup> ), 103C(formerly 203C), 104C,	HUSR 200C, <u>250C</u> ◊□(S06),		
	105C, 106C, 107C◊, 121C∞, 208C, 212C(formerly 211C) (F19),225C	<u>255C</u> ◊□( <b>S06</b> ), <u>292C</u> ( <b>S06</b> )		
	BUS 100 C(formerly MGT 161C)	INDS 200C (F20), 201C (F20)		
	COMM 105C (F19),120C∞	JOUR 110C, 118C		
	COUN 120C° (F20)	KIN 248C (F18), 249C (formerly PE 250, F16)		
	ECON 100C° (100HC°), 105C° (105HC°), 110C,	PHIL 165C(F22)		
	120C(F15),130C(F21), 260C(>=	PHS 280C°(280HC°)( <b>F21</b> ), 281C° $\Diamond^{\infty}$ (281HC° $\Diamond^{\infty}$ )( <b>F21</b> ),		
	· · · · · · · · · · · · · · · · · · ·			
	ETHS 101C◊∧□∞(101HC◊∧□∞), 129C◊∞, 130C◊∧∞,131C◊∧∞, 150C◊∞,	283C <sup>(</sup> ( <b>F21</b> ), 285C <sup>(</sup> ( <b>F21</b> )		
	151C◊∞, 152C◊∞,153C◊∞,159C◊∞( <b>F20</b> ), 160C◊∧∞, 161C ◊∧∞( <b>F20</b> ),	POSC 100CA <sup>-1</sup> (100HCA <sup>-1</sup> ), 101CA, 120C, <u>130C</u> ,		
	170C◊∞, 171C◊∞∧, 202C◊∞ <b>(F21)</b> ,235C∞◊	200C, 209C∞, 210C, 215C, 216C, 230C		
	DSST 200C(F22)	<b>PSY</b> 101C <sup>□</sup> (101HC <sup>□</sup> ), 110C, 120C◊ <b>(F19)</b> ,		
	<b>GEOG</b> 100C <sup>□</sup> (100HC∞ <sup>□</sup> ), 130C, 140C(end SU14), 160C,260C◊ <sup>□</sup>	131C <sup>□∞</sup> ( <b>F13)</b> (formerly 237C), 139C,		
	HIST 110C◊□ (110HC◊□), 111C◊□ (111HC◊□),	145C◊ <b>(S06)</b> , 202C <b>(F02)</b> ,		
	112C◊□ (112HC◊□), 113C◊□ (113HC◊□), 125C◊( <b>F23),</b> 135C,	221C◊ <b>(F02)</b> , 222C, <u>240C◊</u> , 251C,		
	142C, 143C, 151C, 152C, 160C\(\daggeredge\), 161C\(\daggeredge\), 163C\(\daggeredge\),	255C◊□ <b>(S06)</b>		
	165C◊, 170C◊ヘ□(170HC◊∧□), 171C◊∧□(171HC◊∧□),	SOC 101C <sup>□</sup> (101HC <sup>□</sup> ), 102C(F02),125C (F20), 225C◊,		
	190C^(formerly 162AC), 191C^(formerly 162BC),	237C <sup>-∞</sup> , 250C◊ <sup>-</sup> ( <b>S06</b> ), 275C, 277C, 280C ( <b>F20</b> ),		
	270C◊□ <b>(F04)</b> , 275C◊∞	290C <sup>∞</sup> ( <b>F20</b> ), 292C( <b>S06</b> )		
	<del> </del>			
	CSU Graduation Requirement in U.S History, Constitution, & American Ideal			
	Note: Double-counting is allowed for these courses in the two groups below Group A (US-2 & US-3) U.S. Constitution & Government; California state a			
	POSC 100C <sup>o</sup> (100HC <sup>o</sup> ), 250C			
	Group B (US-1) U.S. History:			
	ETHS 101C <sup>-∞</sup> (F04)(formerly100C) (101HC <sup>-∞</sup> )(formerly 100HC), 130C <sup>∞</sup> , 13			
	HIST 170C° (170HC°), 171C° (171HC°), 190C(formerly 162AC), 191C(form			
	E. LIFELONG LEARNING AND SELF-DEVELOPMENT  Note: Some courses below are 1-unit classes and multiples courses m	3 Unit Minimum		C/IP/
E	CIS 111C			
_		SOC 120C°, 250C◊°(S06)		
	COMM 105C	ALL KINESIOLOGY AND DANCE ACTIVITY CLASSES:		
	COUN 105C, 139C(F18) (formerly 141C), 144C, 145C, 146C, 150C, 151C	Only two (2) units of physical activity may count toward		
	DANC 100C	fulfillment of this requirement.		
	HRC 100C" (F03),100HC" (F23)	DANC 102C (F18), 105C, 106C, 107C, 108C, 109C		
	HUSR 240C(F22), <u>250C</u> \0000=(S06), <u>255C</u> \0000=(S06)	(begin F11), 110C (F18),111C,112C (F11),		1
	KIN 231C, 235C, 244C, 255C, 284C(endF21), 285C (end F19),	113C-117C (F15), 130C (F15),		1
	290C( <b>F22</b> ), 291C( <b>F22</b> ),292C( <b>F22</b> )	<u>132C</u> (F13), 136C (F15),		
	PHS 270C°(270HC°)(F21),281C°√°(281HC°√°)(F21), 283C√(F21),	137C (F15), 139C, 205C (F15)		
	284C(F21),286C(F21), 294C(F22),296C(F22)	AND		
	PSY 120C\(0, 145C\(0)(\$06), \frac{240C\(0)}{255C\(0)}(\$06)	KIN 100C-222C		
	F. ETHNIC STUDIES	3 Unit Minimum		C/IP/
				3/11-7
F	ETHS 1()1C(\\\^\\\\\(1())1HC(\\\\\\\\\\))(F21).129C(\\\\(\(\(\)(F21)\) 150C(\\\\\(\)(F22)\) 150C(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
F	ETHS 101C◊△□∞(101HC◊△□∞)(F21),129C◊∞(F21),150C◊∞(F22),159C◊∞ (F2	(121), 17000 - (121), 20200 - (121), 20000 - (122)		
F	ETHS 101C◊∧□∞(101HC◊∧□∞)(F21),129C◊∞(F21),150C◊∞(F22),159C◊∞ (F2  LEGEND  Note: Certain majors require specific Mathematics course(s). See a Co			

- Course may be used to satisfy requirements for one area only.
- $^{\circ}$  The class also may be used to satisfy the Cypress College Associates Degree Social Justice, Equity and Sustainability requirement.
- □ Duplicate credit not granted for the same cross-listed courses nor for non-honors and honors classes.
- A See CSU graduation requirement in U.S. History, Constitution, and American Ideals.

NOTE: Underlining indicates a course is no longer offered at Cypress College. Students may still receive credit, as long as a course was on the official approved list in that category at the time it was taken. The notations reflected after classes represent either the time a class was approved or ended.