	Degree: Psychology	, B.S.: Ergonomics and Human Factors Co	oncentration 22-23	
Requirement Area	Course	Course Title	Prerequisites	Units
		First Semester (FALL)		
E	GS 101A	Foundations of Success I		
A1 or A3		Oral Communication or Critical Thinking		
B4/LD Major	STAT 100	Elements of Statistics and Probability		
D1/LD Major	PSYC 100	Introduction to Psychology		
C1 or C2		Arts or Humanities	Total:	1
		Second Semester (SPRING)	lotal:	1
E	GS 101B	Foundations of Success II		
A2		Written Communication		
B2		Life Science		
D2/Code 1		Decision Science/U.S. Code (1,2)		
LD Major	PSYC 200	Methods of Investigation in Psychology	PSYC 100	
Concentration	group first elective	Concentration		
			Total:	1
c c		Third Semester (FALL)		
Second Composition		Second Composition		
Second Composition B1/B3/Concentration	DHVS 125 or 125	Second Composition Concentration		
DI/ DO/ CONCENTIATION	11113 123 01 133	Concentration		· ·
Concentration	CS 100 or CS 101	Concentration		3 Or
F		Ethnic Studies		
Elective				2 or :
Licetive			Total:	1
		Fourth Semester (SPRING)		
A1 or A3		Oral Communication or Critical Thinking		3
C1 or C2		Arts or Humanities		3
Add'l C1 or C2* LD Major	group second elective	Arts or Humanities		3
LD IVIAJOI	group second elective			· ·
Concentration	PHYS 126 or 136	Concentration		4
			Total:	1
	T	Fifth Semester (FALL)		
Code 2		U.S. Code (US 1,3)		
UD Major	PSYC 310	Conditioning and Learning	PSYC 200	
UD Major	STAT 310	Statistical Methods in the Social Sciences	STAT 100	:
UD Major	PSYC 330	Cognition	PSYC 200	
		. (222112)	Total:	1
	neve and	Sixth Semester (SPRING)	Deve and	
Concentration	PSYC 320	Concentration	PSYC 200	
UD Major	PSYC 360	Social Psychology	PSYC 200 PSYC 200 and STAT 310	
UD Major	PSYC 300	Experimental Psychology	Completion of GE A1, A2, A3,	· ·
UD-D/Overlay		UD Decision Science	and B4.	:
			Total:	1
		Seventh Semester (FALL)		
			INDE 330 or STAT 100; and completion of GE A1, A2, A3,	
UD-B/Concentration	INDE 390	Concentration	and B4.	
Concentration	PSYC 431	Concentration	PSYC 330  Completion of GE A1, A2, A3,	
UD-C/Overlay		UD Arts or Humanities	and B4.	
UD Free Elective				
UD Free Elective				
		Fishah Camasi (CDDMC)	Total:	1
IID Mains	DCVC 404 - : 403	Eighth Semester (SPRING)		
UD Major	PSYC 491 or 493	Research in		
Elective/Overlay				
UD Free Elective				
UD Free Elective			Total:	1
	i .	t contract the contract to the	i ividi.	1 1

Note: No changes to, or from, the credit/no credit pattern are permitted after the Grade Type Change period. There are no exceptions to this rule. Courses in a student's major department, regardless of course prefix, may not be taken "CR/NC," unless that is the only grading pattern in the course.

	units): Communication in the English Language & Critical Thinking (Must earn passing grade of C-/CR or better)
I I A1 COM	M 100 or 104, MLL 111
	. 101, 102, or 104
☐ A3. PHIL	
	ea B (9 units) : Scientific Inquiry & Quantitative Reasoning
☐ B1. Physic	
☐ B2. Life S	
	ratory Activity
	titative Reasoning (Must earn passing grade of C-/CR or better.)
	nits): Arts & Humanities - Minimum of three different disciplines as
☐ C1. Arts	designated by course prefix (e.g., ART, THEA, MUS)
C2. Huma	anities
	nal Lower-division Area C Course in Arts (C1) or Humanities (C2)
	units) : Social Sciences - Minimum of three different disciplines as
	designated by course prefix (e.g., ANTH, ECON, POSC)
□ D1.	
□ D2.	
А	Area E (3 units): Lifelong Learning and Self-Development
□ E.	
	Area F (3 units): Ethnic Studies
□ F.	
Second Co	omposition : Requires completion of GE A2 with a C-/CR or better.
	Must be completed before attaining junior standing.
☐ Second C	
	American Institutions Requirement) - Two courses (6 units) coverin Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution),
three U.S. (	and US-3 (California State & Local Government).
☐ Code 1.	and 05-5 (camorina state & Local Government).
Code 2.	
	ion GE Requirements (9 units): Should be taken after completion o
	A1, A2, A3, and B4 with a C- (CR)
UD-B. Up	per-division Science Inquiry and Quantitative Reasoning
☐ UD-C.Upp	per-division Arts OR Humanities  per-division Social Sciences
□ UD-C.Upp □ UD-D. Up	per-division Arts OR Humanities oper-division Social Sciences quirements (9 units): Courses may be upper or lower division, and
UD-C.Upp UD-D. Up Overlay Re	per-division Arts OR Humanities per-division Social Sciences (quirements (9 units): Courses may be upper or lower division, and GE or major
☐ UD-C.Upp ☐ UD-D. Up Overlay Re ☐ Diversity	per-division Arts OR Humanities pper-division Social Sciences :quirements (9 units): Courses may be upper or lower division, and GE or major (Div)
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus	per-division Arts OR Humanities  pper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)
☐ UD-C.Upp ☐ UD-D. Up Overlay Re ☐ Diversity	per-division Arts OR Humanities  oper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  olity (S)
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat	per-division Arts OR Humanities  oper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  pility (S)  Elective Courses
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat	per-division Arts OR Humanities  oper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  olity (S)
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete ar	per-division Arts OR Humanities oper-division Social Sciences quirements (9 units): Courses may be upper or lower division, and GE or major (Div) stice (SJ) bility (S)  Elective Courses ny one of the following groups for 6-8 units: cience Group
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete ar	per-division Arts OR Humanities  per-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  pility (S)  Elective Courses  ny one of the following groups for 6-8 units:
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat  Complete ar Computer S CS 200 Adva	per-division Arts OR Humanities oper-division Social Sciences quirements (9 units): Courses may be upper or lower division, and GE or major (Div) stice (SJ) bility (S)  Elective Courses ny one of the following groups for 6-8 units: cience Group
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat  Complete ar Computer \$ CS 200 Adva CS 201 Com	per-division Arts OR Humanities  oper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  oility (S)  Elective Courses  ny one of the following groups for 6-8 units:  cience Group  unced Programming for Everyone Units: 3 OR
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat  Complete ar Computer \$ CS 200 Adva CS 201 Com	per-division Arts OR Humanities  oper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  pility (S)  Elective Courses  ny one of the following groups for 6-8 units:  cience Group  unced Programming for Everyone Units: 3 OR  puter Science II Units:4  ditional units of CS Courses
UD-C.Upi UD-D. Up Overlay Re Diversity Social Jus Sustainat Complete ar Computer S CS 200 Adva CS 201 Complus, 3-4 add Enginnering	per-division Arts OR Humanities  oper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stice (SJ)  pility (S)  Elective Courses  ny one of the following groups for 6-8 units:  cience Group  unced Programming for Everyone Units: 3 OR  puter Science II Units:4  ditional units of CS Courses
□ UD-C.Upi □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete ar Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of	per-division Arts OR Humanities oper-division Social Sciences requirements (9 units): Courses may be upper or lower division, and GE or major  (Div)  stice (SI) bility (S)  Elective Courses  ny one of the following groups for 6-8 units: cience Group unced Programming for Everyone Units: 3 OR puter Science II Units:4 ditional units of CS Courses Group INDE courses
□ UD-C.Upi □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete ar Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of Mathematic	per-division Arts OR Humanities  pper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stitle (SI)  bility (S)  Elective Courses  ny one of the following groups for 6-8 units:  cience Group  miced Programming for Everyone Units: 3 OR  puter Science II Units: 4  dittional units of CS Courses  Group  INDE courses  ss Group
UD-C.Uppi UD-D. Up Overlay Re Diversity Social Jus Sustainak Computer S CS 200 Advact CS 201 Com Plus, 3-4 add Enginnering 6-8 units of Mathematic MATH 130 C	per-division Arts OR Humanities oper-division Social Sciences (quirements (9 units): Courses may be upper or lower division, and
□ UD-C.Uppi □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainak  Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of  Mathematic MATH 130 C	per-division Arts OR Humanities  pper-division Social Sciences  quirements (9 units): Courses may be upper or lower division, and  GE or major  (Div)  stitle (SI)  bility (S)  Elective Courses  ny one of the following groups for 6-8 units:  cience Group  miced Programming for Everyone Units: 3 OR  puter Science II Units: 4  dittional units of CS Courses  Group  INDE courses  ss Group
□ UD-C.Uppi □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainak  Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of  Mathematic MATH 130 C	per-division Arts OR Humanities oper-division Social Sciences (quirements (9 units): Courses may be upper or lower division, and
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete an Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of Mathematic MATH 131 C	per-division Arts OR Humanities pper-division Social Sciences (quirements (9 units): Courses may be upper or lower division, and GE or major (Div) (Div) (Stice (SI) (Dility (S)  Elective Courses (Div) (Di
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete ar Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of MATH 131 C MATH 131 C	per-division Arts OR Humanities oper-division Social Sciences quirements (9 units): Courses may be upper or lower division, and GE or major (Div) stice (SI) obility (S)  Elective Courses ny one of the following groups for 6-8 units: cience Group unced Programming for Everyone Units: 3 OR puter Science II Units:4 ditional units of CS Courses Group INDE courses ss Group alculus I Units:4 calculus I Units:4 calculus I Units:4 calculus I Units:4 calculus II Units:3
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete ar Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of Mathematic MATH 131 C  Psychology 8 8 additional	per-division Arts OR Humanities oper-division Social Sciences requirements (9 units): Courses may be upper or lower division, and GE or major  (Div)  stice (SJ) bility (S)  Elective Courses  ny one of the following groups for 6-8 units: cience Group unced Programming for Everyone Units: 3 OR puter Science II Units:4 ditional units of CS Courses Group INDE courses  se Group Calculus I Units:4 Calculus I Units:4 Calculus I Units:3  Group units of upper-division PSYC courses, not including courses
□ UD-C.Upp □ UD-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete an Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of MATH 131 C  Psychology 8 additional beginning w	per-division Arts OR Humanities pper-division Social Sciences (quirements (9 units): Courses may be upper or lower division, and GE or major (Div) stice (SI) pility (S)  Elective Courses  ny one of the following groups for 6-8 units: cience Group Inced Programming for Everyone Units: 3 OR puter Science II Units: 4 dittional units of CS Courses Group INDE courses cs Group Calculus I Units: 4 Calculus II Units: 4 Calculus II Units: 3  Group units of upper-division PSYC courses, not including courses ith PSYC 491 or 493, or those marked "Not for psychology major or
□ UD-C.Upi □ UP-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete an Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of MATH 131 C  Psychology 8 additional beginning w	per-division Arts OR Humanities oper-division Social Sciences requirements (9 units): Courses may be upper or lower division, and GE or major  (Div)  stice (SJ) bility (S)  Elective Courses  ny one of the following groups for 6-8 units: cience Group unced Programming for Everyone Units: 3 OR puter Science II Units:4 ditional units of CS Courses Group INDE courses  se Group Calculus I Units:4 Calculus I Units:4 Calculus I Units:3  Group units of upper-division PSYC courses, not including courses
□ UD-C.Upi □ UP-D. Up Overlay Re □ Diversity □ Social Jus □ Sustainat Complete an Computer S CS 200 Adva CS 201 Com Plus, 3-4 add Enginnering 6-8 units of MATH 131 C  Psychology 8 additional beginning w	per-division Arts OR Humanities oper-division Social Sciences quirements (9 units): Courses may be upper or lower division, and GE or major (Div) stice (SI) sility (S)  Elective Courses ny one of the following groups for 6-8 units: cience Group unced Programming for Everyone Units: 3 OR puter Science II Units:4 ditional units of CS Courses Group INDE courses as Group Lalculus I Units:3 Group units of upper-division PSYC courses, not including courses with PSYC 491 or 493, or those marked "Not for psychology major or "" in the catalog.

**CSUEB General Breadth and Graduation Requirement Checklist** 

\*Students are required to take a minimum of 40 semester units as upper division (includes 9 units upper division GE)