B1: Physical Science:		
ASTRO 10(L), CHEM 1A(L), 1B(L), 3A(L), 3B(L), 8, 10(L), 28A, 28B, GEOG 5, 9, GEOL 1(L), 2, 9(L),		
10, PHYS 2A(L), 2B(L), 4A(L), 4B(L), 4C(L), PLS 2, SCI 1A(L)		
Do. 1 the Oalesman		

B2: Life Science:

 $\textbf{AS}\ 1,\ \textbf{BIOL}\ 2(L),\ 5(L),\ 10,\ 10H,\ 11A(L),\ 11B(L),\ 13,\ 20(L),\ 22(L),\ 31(L),\ \textbf{NR}\ 7,\ \textbf{PLS}\ 1$

AREA C: Arts and Humanities 9 semester or 12 quarter units with at least one course from C1 and C2				
C1: Arts: ART 2, 5, 6, 6H, 10, 26, COMM 12, FILM 1, *2A, *2B, MUS 12, 12H, 16, 17, PHOTO 1				
C2: Humanities: ASL 1, 2, 3, 4, *5, ENGL 1B, 1BH, 36, 43A, 43B, 44A, 44B, 46A, 46B, 47, 49, 74, 75, ESL 14, 15, FILM *2A, *2B, 3, FRENCH 1, 2, 3, 4, HIST *1, *2, *11, *12, *12H, *20, *22, *33, LING 10, PHIL 1, 1C, 1CH, 1D, 3A, 3B, SPAN 1, 2, 3, 3NS, 4, 4NS, 5, 15, 16				
C1 or C2: Complete an additional course from C1 or C2.				

AREA D: Social Sciences

6 semester or 8 quarter units

D0-D9:

AFRAM *1, 34, AGBS 2, AMIND 32, ANTHRO 1, 2, 3, ASAMER 15, ASL *5, CLS *11, COMM 2, 10, 18, CRIM 5, 13, 14, ECE *2, 4, *14, ECON 1A, 1B, ETHNST 1, 5, 32, GEOG 6, HIST *1, *2, 5, *11, *12, *12H, *20, *22, 32, *33, **JOURN** 1, **KINES** 35, **POLSCI** 2, COMM

*Courses listed in more tPTjandCat Tetast25/84 Colu692/kroTon Te40(TO)+"306/65/etheToly(r)aTje.6404/1Ted0n01942)Tw 0.267 0 Td(i)12.7 (r

California State University General Education Breadth (CSU GE)

The California State University (CSU) requires all students to complete at least 48 semester units of general education (GE) to earn a bachelor's degree. The CSU GE-Breadth is a 39 semester-unit pattern of lower-division GE courses that may be completed at Reedley College. The remaining 9 units of GE are upper division courses that must be completed at the CSU. It is recommended that students planning to transfer to a CSU complete their lower-division GE prior to transfer by following the CSU GE-Breadth pattern. However, the CSU GE-Breadth pattern may not be the best ningp3 (t)-6.6 (he)10.6 (02 T7a2 (f)-6 (t)-6.6 (a)10.Ee(be c)-2 (oeTd\(\beta\) (r)-6 (ngp3 (0.007 Tw [Thew))