Math & Quantitative Reasoning

All Majors

my high school test scores, GPA's, and classes:			CSU provides for me:
☐ AP Test score of 3 or above on: AP calculus AB, or AP ☐ IB Test score of 4 or above on Mathematics Higher Le ☐ CLEP test score 50 or above on: CLEP Calculus, or CLE ☐ Completed (C- or above) transferable college class that	vel :P College Algebra, <u>or</u> CLEP	College Algebra-Trig, <u>or</u> CLEP Pre-Calculus, <u>or</u> CLEP Trig	Exemption from General Education math (GEB4)
I am choosing a non Math-intensive Major I am choosing a Math-intensive Major			
□ SAT Math Test 570 or above □ SAT Subject Test Math (level 1 or 2) 550 or above □ SAT Math Test 520-560 and completion (C- or above) of 12th grade math class beyond Algebra 2 □ ACT Math Test 23 or above □ ACT Math Test 20-22 and completion (C- or above) of 12th grade math class beyond Algebra 2 □ CAASPP/SBAC Math Standard Exceeded □ CAASPP/SBAC Math Standard Met and completion (C- or above) of 12th grade math class beyond Algebra 2 □ CAASPP/SBAC Math Standard Met and 4 or more years of Math or Quantitative Reasoning □ Weighted high school Math GPA 3.0 or above and completion of Senior year math course □ Weighted high school Math GPA 3.0 or above and completion of 5 or more years of Math or Quantitative Reasoning □ Weighted high school GPA or 3.7 or above and 4 or more years of Math or Quantitative reasoning	General Education math Course (GE B4)	□ SAT Math Test 570 or above □ SAT Subject Test in Math (Level 1 or 2) 550 or above □ SAT Math Test 520-560 and completion (C- or above) of 12th grade Math course beyond Algebra 2 □ ACT 23 or above □ ACT 20-22 and completion (C- or above) of 12th grade Math course beyond Algebra 2 □ CAASPP/SBAC Standard Exceeded □ CAASPP/SBAC Standard Met and completion (C- or above) of 12th grade Math course beyond Algebra 2 □ Weighted high school Math GPA of 3.5 or above and completion of Senior year math course □ Weighted high school Math GPA of 3.5 or above and 5+ years of Math or Quantitative Reasoning □ Weighted high school GPA 3.7 or above	STEM level General Education math course
☐ Weighted high school Math GPA 3.3 or above ☐ Weighted high school GPA 3.0 or above	General Education math with supported instruction. Early Start is recommended (a summer class prior to starting)	☐ Weighted high school Math GPA 3.3 or higher	STEM level General education math course with supported instruction. Early Start is recommended
All Majors			
Didn't meet any of the above criteria Depending on major, either General Education math or Stem level General Education math with supported instructions. Early start is required			