

MATH MULTIPLE MEASURES NON-STEM MAJORS

CATEGORY I GE B4 MATH FULFILLED*



Advanced Placement (AP) Test

 AP Calculus AB or BC, or AP Statistics, or AP Computer Science Principles (Score 3+)

College Transfer Coursework

- Transferrable CSU GE Area B4 math/QR International Baccalaureate (IB) Test
 - Math Higher Level (HL) (Score 4+)

College Level Examination Program (CLEP) Test

 Calculus, College Algebra, College Alg-Trig, Precalculus, or Trigonometry (Score 50+)

High School Courses & GPA

- Weighted math GPA 3.0+ & an approved 12th grade math
- Weighted math GPA 3.0+ & 5+ years of math or QR
- Weighted GPA 3.5+ & 4+ years of math or QR
- Weighted GPA 3.7+

CAASPP/EAP Math Exam Score

- Standard Exceeded (Level 4)
- Standard Met (Level 3) & an approved 12th grade math
- Standard Met (Level 3) & 4+ years of math or QR

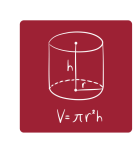
SAT Math Test Score

- 570+
- 550+ Subject Test in Math Level 1 or 2
- 520 560 & an approved 12th grade math

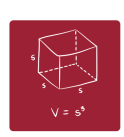
ACT Math Test Score

- 23+
- 20-22 & an approved 12th grade math

CATEGORY II GE B4 MATH READY



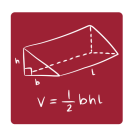
CATEGORY III: GE B4 MATH WITH SUPPORT



High School GPA

- Weighted math GPA 3.3+
- Weighted GPA 3.0+

- Does not meet criteria of Category I, II, or III
- Early Start Required --



108 Stats for Business (AP Stats)

CATEGORY IV: GE B4 MATH WITH SUPPORT

Notes:

- A grade of C- or higher/credit (CR) is required for passing
- An approved 12th grade math course requires: Algebra 2 as a prerequisite, be a year

long course, & is designated as approved on the UC A-G List

*Students should consult with a major advisor to determine if math course(s) are still needed for requirements in the major.

- **Examples:** *An Exercise Physiology student may have earned GE B4 credit from an AP Calculus exam but, may still need to
- complete MATH 105 Intro to Statistics for the major. *A Business Administration major may have earned GE B4 credit from an AP Statistics and/or AP Calculus exam but, may still need to complete or need substitution approval to

complete MATH 107 Finite Mathematics (AP Cal) and/or Math