Students can do one of the following to place into a MATH course:

- **New!** Receive a Multiple Measure placement based upon high school coursework and overall performance. (Must be within 10 years of receiving a U.S. high school diploma or equivalent.)
- Take the Cuesta College placement exam - View Testing Calendar
- Earn “Standard Exceeded” status on the CAASPP score report - Complete Placement Request Form
- Pass the AP Calculus or AP Statistics exam with a score of 3 or above - Complete Prerequisite Form A
- Submit results from completed assessment taken at another California Community College - Complete Placement Request Form
- Earn a “C” or better grade in an English or Math course taken at another college or university AND submit a copy of college/university transcript - Complete Prerequisite Form A

---

**Math Placement and Flowchart**

**Non Associate Degree Applicable**

- ACSK 075 (4.0 credits) Arithmetic Fundamentals
- Math 003 (3.0 credits) Arithmetic
- Math 007 (4.0 credits) Pre-Algebra

**Associate Degree Applicable**

- Math 021 and Math 122
  - Elementary Algebra
  - Two Semester Equivalent to Math 123
- Math 126A and Math 126B
  - Intermediate Algebra
  - Two Semester Equivalent to Math 127

**Transfer Level**

- Math 242 (5.0 credits) Precalculus Algebra
- Math 229* (4.0 credits) Trigonometry (Requires High School Geometry) or Math 231* (5.0 credits) Trigonometry with Geometry
- Math 265A (5.0 credits) Calculus I (Requires Trig & Precalculus)
- Math 255 (3.0 credits) Business Calculus
- Math 265B (5.0 credits) Calculus II
- Math 282 (5.0 credits) Calculus III Multi-Variable
- Math 247 (4.0 credits) Introduction to Statistics
- Math 283 (5.0 credits) Ordinary Differential Equations and Linear Analysis

---

* Math 229 and 231 are CSU transferable only. They do not transfer to UC campuses.

** STEM and NON-STEM tracks are guidelines. Please discuss math placement with a counselor.