Mathematics Course Sequence

Assessment Center (SSB, 2nd floor) testing places each student at the proper level in this course sequence.

College Level Transfer Courses
STEM Path: Math 240
Teachers: Math 215/216
Business, Social Science: Math 236

Pre-College Level
Mathematics courses at level 100 or below do not transfer to UC or CSU but are prerequisites to higher level courses as shown in this flowchart.

Math 121 and Math 125 are both needed to enter the STEM Path.

Math 125 or 124A/B Requirement for AA degree. Prerequisite for first level transfer courses: Math 215, 227, 230, 236, 245

Math 100 or 202
Math Tutoring Center (Pi Shop)
Concurrent enrollment in any mathematics course.

Math 10
Math as a Second Language

Exit Exam
Basic Skills 35C
Learning Skills Modules
Math 105 Arithmetic
Math 112 Pre-Algebra
Math 113 Elementary Algebra A
Math 114 Elementary Algebra B
Math 115 Elementary Algebra

Math 121 Essentials of Geometry
Math 124B Intermediate Algebra B
Math 124A Intermediate Algebra A

Math 124A
Math 124B

Math 125 Intermediate Algebra

Math 215
Principles of Mathematics I

Math 216
Principles of Mathematics II

Math 227
Statistics

Math 230
Mathematics for Liberal Arts

Math 236
Calculus for Business and Social Science

Math 240
Trigonometry

Math 260
Precalculus

Math 261
Calculus I

Math 262
Calculus II

Math 263
Calculus III

Math 265
Ordinary Differential Equations

Math 270
Linear Algebra

Math 272
Methods of Discrete Mathematics

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