Note: All transferable courses also meet AA/AS competency.

MATH 106
Math for Technical Fields (AA/AS applicable) (does not meet grad. competency)

MATH 100 (meets AA/AS competency)
Math 100 = Math 101 + Math 102
MATH 101 Elementary Algebra - Part I (does not meet AA/AS competency)
MATH 102 Elementary Algebra - Part II (meets AA/AS competency)

MATH 105
Basic Algebra w/Applications (meets AA/AS competency)

Correct math sequence depends on major. See a counselor.*

MATH 125
Intermediate Algebra with Applications (AA/AS applicable)

Transferable math courses for other majors**

MATH 300
Math Ideas (CSU)

MATH 341
Calculus for Business & Economics (CSU/UC)

MATH 343
Modern Business Mathematics (CSU)

MATH 344
Finite Math (CSU/UC)

STATISTICS 300
Intro to Probability & Statistics (CSU/UC)

MATH 112
Elem. Geometry (AA/AS Applicable)

MATH 310
Math Discovery (CSU)

MATH 400
Calculus I (Engineering Calculus) (CSU/UC)

MATH 401
Calculus II (Engineering Calculus) (CSU/UC)

MATH 402
Calculus III (Engineering Calculus) (CSU/UC)

MATH 410
Intro to Linear Algebra (CSU/UC)

MATH 370
Pre-Calculus Math (CSU/UC)

MATH 350
Calculus for the Life & Social Sciences I (CSU/UC)

MATH 351
Calculus for the Life & Social Sciences II (CSU/UC)

MATH 420
Differential Equations (CSU/UC)

MATH 335
Trigonometry with College Algebra (CSU)

* New Course - Only offered in Spring
* See a counselor for details.