

MATH 105
Contemporary Math
(Liberal arts track)

MATH090A
Elementary Algebra

***MATH 110**
Intro. to Math
(Education Track)

MATH 134
Introduction to
Statistics

**MATH 099
or 095**
Intermediate
Algebra

****Concurrent
MATH 127 and
MATH143**

MATH 127L
College Algebra

MATH 227
Survey of Differential
Calculus with Algebra
(127 and 229 combined)

MATH 143
Trigonometry

MATH 229
Topics in Calculus

MATH 234
Intro. to Probability
and Statistics

MATH 261
Calculus I

MATH 262
Calculus II

This flowchart illustrates math paths through developmental and LASC IV mathematics courses.

- * For MATH110, a corequisite, MATH110C, is available which allows a student to complete a supplemental course that includes applicable developmental math topics, and MATH110 in the same semester.
- ** A student may enroll concurrently in MATH127 and MATH143 if they completed MATH099 with a grade of B- or better, or have ACT Math ≥ 22 or SAT ≥ 530 or IA ≥ 60 or AAF ≥ 250 .

Most courses have a minimum grade requirement to qualify as a prerequisite for the next course.