MATH Pathways

Quick Reference*

**STEM Pathway**
Examples Include:
- Biology
- Chemistry
- Computer Sci.
- Engineering
- Mathematics
- Physics

MATH 0124
Foundations of Math

MATH 0144
Algebraic Literacy

MATH 1513
College Algebra

NOTE: If the ACT MATH Subscore is 17 or 18, student qualifies for the corequisite and should take BOTH
MATH 0151
College Algebra Studio
AND
MATH 1513
College Algebra

Trigonometry, then Calculus

**Non-STEM Pathway**
Examples Include:
- Art
- English
- History
- Music
- Political Sci.
- Psychology

MATH 0124
Foundations of Math

**Functions Pathway**
Examples Include:
- Business
- Emergency Management
- Environmental Safety
- Natural Resources

MATH 0124
Foundations of Math

MATH 148
Functions & Modeling

MATH 0144
Algebraic Literacy

MATH 1483
Functions & Modeling

NOTE: If the ACT MATH Subscore is 17 or 18, student qualifies for the corequisite and should take BOTH
MATH 0181
Functions Studio
AND
MATH 1483
Functions

MATH 1473
General College Math

NOTE: If the ACT MATH Subscore is 17 or 18, student qualifies for the corequisite and should take BOTH
MATH 0141
Gen College Math Studio
AND
MATH 1473
General College Math

Business Calculus or Major Area Courses

Major Area Courses

*ALL students should visit with an Advisor for more detailed information about additional options and specific transfer requirements.