College Math Pathway

This chart illustrates the pathway of math courses for students seeking degrees that do NOT require College Algebra, Trigonometry or Calculus. Basically this pathway is for “Non-STEM” students. Before enrolling into a math course students are required to meet with an Academic Counselor to determine their major, their transfer school, and their courses. Students with undecided or undeclared majors are required to follow this pathway.

MATH 75X
(Intr. Math Reas.)

MATH 25
(Elem. Alg. II)

MATH 100
(Survey of Math)

MATH 111
(Math for Elem. Teachers)

MATH 115
(Intr. Statistics)

Technical Math Pathway

This chart illustrates the pathway of math courses for students seeking Technical two-year degrees that do NOT require College Math, College Algebra, Trigonometry or Calculus. Basically this pathway is for “CTE” students. Before enrolling into a math course students are required to meet with an Academic Counselor to determine their major and their courses.

MATH 50
(Tech. Math)

MATH 25
(Elem. Alg. II)

MATH 150
(Tech. College Math)

MATH 75X
(Intr. Math Reas.)
College Algebra Pathway

This chart illustrates the pathway of math courses for students seeking degrees that require College Algebra, Trigonometry, and/or Calculus. Basically this pathway is for “STEM” students. Before enrolling into a math course students are required to meet with an Academic Counselor to determine their major, their transfer school, and their courses. This pathway contains accelerated courses which WILL contain daily classes, increased daily study time, and a greater assignment workload for the entire semester (similar to two courses in one semester).