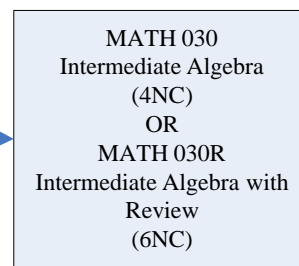
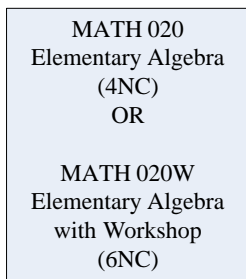


2022 – 2023 Mathematics Curriculum Flowchart

Developmental Math Courses

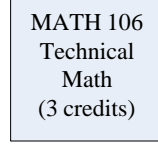
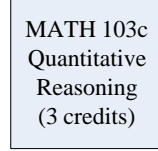
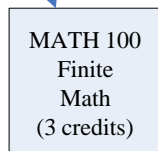
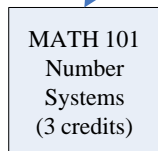
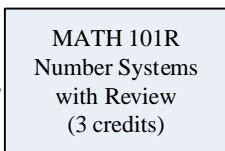
(no college credit)

By placement test, students can place into MATH 020, MATH 020W, MATH 030 or MATH030R.



Non Math - Intensive Courses

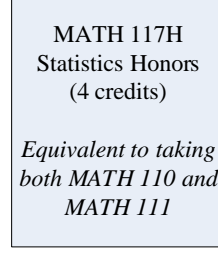
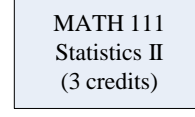
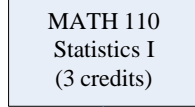
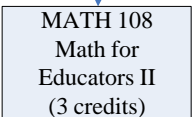
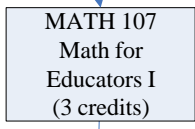
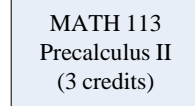
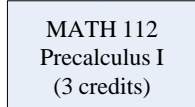
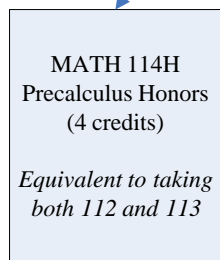
By placement test, students can place into MATH 100, MATH 101, MATH 103c or MATH 106. Students who placed into 020 may enroll in Math 101R after discussion with an advisor or the dept. chair.



Check to make sure that these Math 10x courses transfer to the student's desired four year college, and that your program accepts the course.

Math - Intensive Courses

By placement test, students can place into MATH 107, MATH 108, MATH 110, MATH 112, MATH 114H or MATH 117H.



Students may take MATH 116H (Intro to Limits) for 1 credit as a corequisite to MATH 112, MATH 113 or MATH 114H.

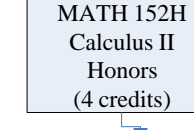
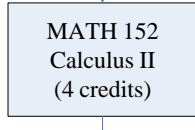
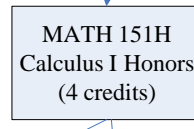
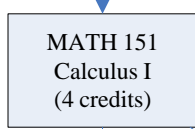
A student may enter into Statistics II with an AP Statistics score of 4 or better (in lieu of placement testing).

Higher Level Math Courses

By placement test, students can place into MATH 151.

A student may enter MATH 152 with an AP Calculus AB score of 4 or higher.

A student may enter a 200s level course with an AP Calculus BC score of 4 or higher.



Students may take Math 124: Mathematical Thinking (1 cr.) as a co-requisite with Math 151 or 152H

