MATH:0100  Basic Algebra I *

MATH:1005  College Algebra**

MATH:1340  Math for Business***

MATH:1440  Math for Biology

MATH:1020  Elementary Functions (Pre-calculus)

MATH:1460  Calculus for Biology

MATH:1010  Trigonometry**

MATH:1240  Finite Mathematics

MATH:1350  Quantitative Reasoning for Business***

MATH:1460  Calculus for Biology

MATH:1850  Calculus I

MATH:1550  Engineering Math I: Single Variable Calculus

MATH:1860  Calculus II

MATH:2700  Intro to Linear Algebra

MATH:3770  Fundamental Properties of Spaces & Functions I

MATH:2850  Calculus III

MATH:3600  Intro to Ordinary Differential Equations

MATH:3800  Elem. Numerical Analysis

MATH:3720  Intro to Abstract Algebra I

MATH:0300  Basic Geometry *

* These two high-school level courses do not count for graduation or QFR

** Neither 1005 nor 1010 satisfies QFR

*** There is no trigonometry in these two business courses; going to MATH:1460 or 1850 requires ALEKS or MATH:1010

**** See Engineering Dept. for further course information

Students who struggle in 1005 go to 1340; if they do well in 1005 or place with ALEKS, they can go from 1005 to 1350

Upper-level electives for BA & BS, See Math Course Offerings