High School Metrics for Placement into Transfer-Level Mathematics Courses

Effective: Fall 2024 Semester

The mathematics course to take depends on your future goals, including major preparatory requirements by transfer institutions. It is best to verify with a counselor which mathematics course is most appropriate for you.

Liberal Arts, Education, & other majors – no corequisite support recommended	
$GPA_{HS} \ge 3.00$	MATH 110- Structures and Concepts in Mathematics or MATH 116- Geometry & Measurement for Teachers or MATH 120- Nature of Mathematics or MATH 140- Finite Mathematics or MATH 150- Elementary Statistics with Probability

Liberal Arts, Education, and other majors – corequisite support recommended	
$GPA_{HS} < 3.00$	MATH 110- Structures and Concepts in Mathematics or MATH 116- Geometry & Measurement for Teachers or MATH 120- Nature of Mathematics with MATH 120S- Nature of Mathematics Support [†] or MATH 140- Finite Mathematics or MATH 150- Elementary Statistics with Probability with MATH 150S- Elementary Statistics with Probability Support [†]

Business majors and STEM majors	
All GPAs	MATH 165- Business Calculus or MATH 190- Calculus I [#]

Business and STEM majors, regardless of high school GPA or highest math completed, are requested to enroll in MATH 165 or MATH 190 depending on major requirements.

Footnotes

†Students whose highest math is lower than HS Algebra II are also recommended to enroll in a math course with corequisite support.

#Some business majors must complete the STEM-based calculus sequence. Please see a counselor for details. GPA_{HS} represents HS cumulative grade point average.