

Coastline Multiple Measures Mathematics Placement GPA Reference

All Coastline students are strongly encouraged to take Math and English in their first semester.

Students who have completed High School (HS) in the last 10 years will be assessed for Math using the Multiple Measures Assessment Project (MMAP) process. MMAP uses the student's overall HS grade point average (GPA) and highest Math level completed. AP scores can still be used in the placement of students, and students still have the right to challenge placement using the approved challenge process.

MMAP will place Coastline students in the following Math courses: C100, C103, C104, C106, C115, C120, C160. Math C115 and C160 may have a support course recommended or required based on the student's GPA.

| HS Performance for SLAM (Statistics/Liberal Arts Math) | Recommended support for SLAM students | HS Performance for BSTEM (Business/Science/Technology/Engineering/Math) | Recommended support for BSTEM students |
|--|---|---|---|
| HS GPA ≥ 3.0 | No additional academic or concurrent support required | HS GPA ≥ 3.4 OR HS GPA ≥ 2.6 and HS Calculus* | No additional academic or concurrent support required |
| HS GPA 2.3 - 2.9 | Additional academic or concurrent support recommended: Math C091/C115; Math C096/C160 | HS GPA 2.6 - 3.4 OR HS Pre-Calculus* | Additional academic or concurrent support recommended: Math C091/C115; Math C096/C160 |
| HS GPA < 2.3 | Additional academic or concurrent support required: Math C091/C115; Math C096/C160 | HS GPA ≤ 2.6 and no Pre-Calculus | Additional academic or concurrent support required: Math C091/C115; Math C096/C160 |

MMAP will place students meeting the requirements below at these higher math levels.

| Coastline Math Course | Direct Matriculants (Up through 11 th grade transcripts available) | Non-Direct Matriculants (Up through 12 th grade transcripts available) |
|-----------------------------|---|--|
| Calculus 1 Math C180 | HS 11 GPA ≥ 3.2 AND Passed Pre-Calculus (C or better) | HS 12 GPA ≥ 3.1 AND Calculus* |
| Pre-Calculus Math C170 | HS 11 GPA ≥ 3.4 AND Passed Algebra II (C or higher) OR HS 11 GPA ≥ 2.6 AND Calculus* | HS 12 GPA ≥ 3.3 AND Passed Algebra II (C or better) OR HS 12 GPA ≥ 3.0 AND Calculus C (or better) |
| Trigonometry Math C120 | HS 11 GPA ≥ 3.4 AND Passed Algebra II (C or better) OR HS 11 GPA ≥ 3.0 AND Passed Pre-Calculus (C+ or better) OR HS 11 GPA ≥ 3.0 AND Passed Algebra II (B or better) | HS 12 GPA ≥ 3.3 AND Passed Algebra II (C or better) OR HS 12 GPA ≥ 2.8 AND Passed Pre-Calculus (C or better) |
| Business Calculus Math C140 | HS 11 GPA ≥ 3.4 AND Passed Pre-Calculus (C or better) OR HS 11 GPA ≥ 2.6 AND Calculus* | HS 12 GPA ≥ 3.3 AND Passed Pre-Calculus (C or better) OR HS 12 GPA ≥ 3.0 AND Passed Calculus (C or better) |

* Took course (no grade or passing requirement)