Multiple Measures for MATH Current High School SENIORS

These criteria are based on Cumulative GPA (9th-11th grades) and the grade of the highest math class completed.

BC Math Course	Minimum HS Course Required for Placement	Complete Cumulative GPA
<u>Calculus I</u> MATH B6A • BC Placement Code MMM, Level 06	Passed Math Analysis OR Precalculus AND Trigono	metry
<u>Precalculus II OR</u> <u>Business Calculus</u> MATH B1B or B2 • BC Placement Code MMM, Level 05	Passed Precalculus	
<u>Precalculus I</u> MATH B1A • BC Placement Code MMM, Level 04	Presumes completion of Intermediate Algebra/Algebra II or equivalent ¹	• CUM. GPA ≥ 3.4
Precalculus I with Co-req Lab OR Finite Math OR Mathematics for Elementary School Teaching MATH B1AL, B23, or B4A • BC Placement Code BMMM, Level 04	Presumes completion of Intermediate Algebra/Algebra II or equivalent ¹	• CUM. GPA ≥ 2.6
Elementary Probability & Statistics MATH B22 • BC Placement Code MMS, Level 04	Completion of Algebra I or equivalent ²	• CUM. GPA ≥ 3.0
Elementary Probability & Statistics with Co-req Lab OR Elementary Statistics for the Behavioral & Social Sciences MATH B22L or PSYC B5 • BC Placement Code BMMS, Level 04	Completion of Algebra I or equivalent ²	No minimum GPA required
BSTEM Track to B1A, B23 or B4A MATH B75 • BC Placement Code MMM, Level 03	No minimum course required	No minimum GPA required
Non-BSTEM Track to B22L MATH B72 • BC Placement Code BMMM, Level 03	No minimum course required	No minimum GPA required
Local Degree Track MATH B72, MATH B75, or TECM B52 • BC Placement Code BMMM, Level 03 for TECM B52 & MATH B72 • BC Placement Code MMM, Level 03 for MATH B75	No minimum course required	No minimum GPA required

1. Language taken from July 11, 2018, CCCCO Memo Number AA 18-40, page 6.

2. Completion of Algebra I or its equivalent is required for awarding a high school diploma or equivalent by California Education Code. Title 2. 51224.5. Thus, it is presumed that all students with this credential meet this requirement.