

## English/Math Placement for High School Concurrent Enrollment

## How do I qualify?

The following chart shows the CSM Course and the High School minimum eligibility criteria:

| College of San Mateo Course:  | High School Eligibility Criteria:  |
|---|--|
| English 100 (Composition) or  | <ul> <li>US High School Grade Point Average of 2.60 or higher; (11th grade English completed)</li> <li>CAASPP "Standard Exceeded"- EAP 11th grade English; or</li> <li>College Board (SAT)- Score 500 or higher in Reasoning; or</li> <li>American College Test (ACT)- Score 22 or higher in English; or</li> <li>CSU English Placement Test (EPT)- Score of 147 or above; or</li> <li>IB Language A1/English HL Exam- Score of 5 or higher</li> </ul> |
| English 105 (Composition with Support)  | - US High School Grade Point Average up to 2.59; (11th grade English completed)  |
| English 110 (Comp, Lit, and Critical Thinking)  | - AP English Language & Composition- Score 3 or higher; or<br>- AP English Literature & Composition- Score 3 or higher   |
| Math 190 (Elementary Algebra)<br>Math 115 (Geometry)<br>Math 120 (Intermediate Algebra)                 | - Fall grade of "B" or higher in Algebra I, Math Course 2 - Fall grade of "C" or higher in Algebra I both semesters & a "C" or higher in Geometry  |
| Math 130 (Trigonometry) Math 200 (Statistics) Math 225 (Path to Calculus) Math 241 (Applied Calculus I) | - Fall grade of "B" or higher in Algebra II., Math Course 3; or - ACT Math score 23 or higher; or - CAASPP Math 'Standard Exceeded"; or - AP Statistics of score 3 or above  |
| Math 222 (Pre-Calculus)   | - Fall grade of "B" or higher in Algebra II/Trigonometry   |
| Math 251 (Calculus I)   | - Fall grade of "B" or higher in Pre-Calculus; or<br>- AP MATH CALC AB Exam- Score of 3  |
| Math 252 (Calculus II)  | - AP MATH CALC AB Exam- Score of 4 or 5; or<br>- AP MATH CALC BC Exam- Score of 3  |
| Math 253 (Calculus III)   | - AP MATH CALC BC Exam- Score of 4 or 5  |
| Econ 100, Econ 102, Chemistry 192 or 410  | - Fall grade of "C" or higher in Algebra I, Math Course 2 - Completion of "C" grade or higher in Math 110 or equivalent  |