## Title 5 § 55063 Language:

"Effective for all students admitted to a community college for the Fall 2019 term or any term thereafter, competence in mathematics shall be demonstrated by obtaining a satisfactory grade in a mathematics course at or above the level of the course typically known as Intermediate Algebra (either Intermediate Algebra or another mathematics course at or above the same level, with the same rigor and with Elementary Algebra as a prerequisite, approved locally) or by demonstrating competency that is comparable to satisfactory completion of a mathematics course at or above the level of the course typically known as Intermediate Algebra, determined locally. Satisfactory completion of a mathematics course at or above the level of Intermediate Algebra shall satisfy both this competency requirement and the coursework requirement set forth in subdivision (b)(1)(D)(ii) of this section."
https://www.law.cornell.edu/regulations/california/5-CCR-55063
"Satisfactory completion of a course in mathematics at or above the level of the course typically known as Intermediate Algebra (either Intermediate Algebra or another mathematics course at or above the same level, with the same rigor, and with Elementary Algebra as a prerequisite, approved locally). This requirement may also be met by satisfactory completion of a mathematics course taught in another department or discipline that requires entrance skills at a level equivalent to Intermediate Algebra, or by demonstrating competency that is comparable to satisfactory completion of a mathematics course at or above the level of the course typically known as Intermediate Algebra. The equivalence of mathematics coursework, and the method of demonstrating comparable competency in mathematics is determined by the college/district."
https://govt.westlaw.com/calregs/Document/I43B642004E0E11EDA19AD993669B28BD?viewType=FullText\&listSource=Search\&originationContext=Search+Res ult\&transitionType=Searchltem\&contextData=(sc.Search)\&navigationPath=Search\%2fv1\%2fresults\%2fnavigation\%2fi0ad70f700000015758883bb1679db3da\%3f ppcid\%3dc4196557052340f19f313b95915f6a1f\%26Nav\%3dREGULATION PUBLICVIEW\%26fragmentIdentifier\%3dI43B642004E0E11EDA19AD993669B28BD\%26s tartIndex\%3d1\%26transitionType\%3dSearchltem\%26contextData\%3d\%2528sc.Default\%2529\%26originationContext\%3dSearch\%2520Result\&list=REGULATION PUBLICVIEW\&rank=1\&t T1=5\&t T2=55063\&t S1=CA+ADC+s\&bhcp=1

## OCC Catalog Language - Grad Requirement

## Mathematics Requirement

Demonstrate competence in mathematics by either obtaining a satisfactory grade (grade of "C" or better or "pass") in a mathematics course at or above the level of Intermediate Algebra as demonstrated by prior coursework, or by demonstrating competency that is comparable through the completion of a college-level math course that has Intermediate Algebra as a prerequisite: Psychology A160 or Math A100 or higher, with the exception of Math A220.

## GWC Catalog Language - Grad Requirement

## 1. Mathematics competency.

a. Mathematics assessment / multiple-measures placement recommendation of Mathematics G100 (Liberal Arts Mathematics) or higher. *NOTE: Self Placement does not satisfy this requirement for graduation.
b. Completion of Intermediate Algebra in high school with a grade of "C" or better.
c. Completion of one college course in mathematics with a grade of "C" or better at the Math G030, G040, or G080 level or higher.

## Coastline Catalog Language - Option 1 Requirement

Option 1 GE Area A3 - Math Competency
Pass the Math Placement Test or completion of two years of high school algebra (Algebra 1 and 2) or pass one of the following with a grade of C or better.
https://catalog.cccd.edu/coastline/generaleducation/


