GE MATH Fulfillment at BCC

College: BCC Articulation Officer: Joseph Beliensky

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| **Name of District Researched (if any):** |
| Acceptable ways to fulfill MATH requirement:  **Las Positas:** allows students to fulfill the Mathematics General Education requirement for the local degree with multiple options, including the following:  “Documentation showing completion of Algebra 2 or Integrated Math 3 in High School with a grade of “C’ or higher;  CLEP score of 50 or higher;  IB score of 4 or higher;  AP score of 3 or higher; or  Completion of one the college courses listed below.”  **Chabot College:**  List of math courses; OR Demonstrate proficiency at, or beyond, intermediate algebra with one of the following: AP Statistics or Calculus Exam (score of “3” or higher); CSU EAP Math with “Standard Meet” or “Standard Exceeded”; second semester of high school Algebra 2 or Integrated Math 3 (or higher) with a minimum grade of C-; Chabot College Accuplacer (no longer offered).  **Cabrillo College:**  Math Competency Requirement  The mathematics requirement may be met by completion of intermediate algebra or equivalent, or any transfer-level mathematics  course, or Algebra 2 or Common Core Integrated Math III at the high school level, or MATH 370B with a grade of “C-” or better.  Successful completion must be verified by an official college or high school transcript or by an appropriate score on the Cabrillo mathematics assessment taken prior to February 9, 2019. |
| **College MATH Department** |
| Discussion: During BCC Math. Department meeting on 10/19/2022, we endorse to allow students to fulfill the Mathematics General Education requirement for the local degree with multiple options mentioned above |
| Recommendation: To move forward using other options to satisfied this GE requirement. |
| **College Curriculum Committee** |
| Discussion: Shared the above and Title 5 regulation (from 2019) update below. Comments if it’s in T5, then we should allow students to complete the requirement by other means. |
| Recommendation: Proceed with next step. |
| **College Academic Senate** |
| Discussion: |
| Recommendation: |

Cal. Code Regs. Title. 5 § 55063:  "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."