Regulation 6152.1: Placement In Mathematics Courses

Status: DRAFT

Original Adopted Date: 12/11/2018 | Last Reviewed Date: 12/11/2018

Placement Protocols

In determining student placement in mathematics courses for students entering grade 9, the Superintendent or designee shall assess whether each student has the prerequisite skills for success in the course and consider student and parent/guardian requests. Such determinations shall be based on multiple measures, including, but not limited to, the following:

- 1. Interim and summative grade 8 mathematics assessments from the California Assessment of Student Performance and Progress
- 2. For students with disabilities, an alternate test or other measures when designated in a student's individualized education program (IEP)
- 3. Other assessments such as Measures of Academic Progress, the readiness tests of the University of California's Mathematics Diagnosis Testing Project, and/or district benchmark assessments
- 4. The student's grades in his/her previous mathematics course
- 5. The final mathematics grade on the end-of-year report card

Individual student performance data shall be analyzed each spring, prior to scheduling and placing students into secondary mathematics courses. Students and parents/guardians shall be notified in writing by the end of the school year as to the mathematics course in which the student has been placed.

No student shall be required to repeat a mathematics course which <u>he/she**the student**</u> has successfully completed in accordance with district's placement protocols.

When a student does not qualify to be enrolled in a particular mathematics course based on a consideration of the objective measures specified in the placement protocol, the student may nevertheless be admitted to the course based on the recommendation of a teacher or counselor who has personal knowledge of the student's academic ability.

Students who exhibit deficits in knowledge and skills needed to advance to a higher level mathematics course may receive supplemental instruction to improve achievement of mathematic content standards.

Reevaluation

Within the first month of the school year, mathematics course placements shall be individually reevaluated to ensure placement in the most rigorous mathematics course for which the student has the potential for success.

Criteria for reevaluating each student's placement shall include, but are not limited to, course pre- assessmentpreassessment results, attendance, and student performance in the first month of the school year as determined by teacher observation and grades on assignments and tests. Student and parent/guardian request for course placement may also be considered.

Notification of Placement Protocol

The district's policy and protocols related to student placement in mathematics courses shall be posted on the district's web site. website (Education Code 51224.7)

The Superintendent or designee shall also make the district's placement policy, protocols, and course sequence readily accessible to students, parents/guardians, and staff at school sites and/or in student handbooks.

Appeals

Within 10 school days of an initial placement decision or a placement decision upon reevaluation, a student and his/herthe student's parent/guardian who disagree with the placement may appeal the decision to the Superintendent or designee. The Superintendent or designee shall decide whether or not to overrule the placement determinationrule on the appeal within 10 school days of receiving the appeal. The decision of the Superintendent or designee shall be final.

Policy Reference Disclaimer: These references are not intended to be part of the policy itself, nor do they indicate the basis or authority for the board to enact this policy. Instead, they are provided as additional resources for those interested in the subject matter of the policy.

State References	Description
Ed. Code 200-270	Prohibition of discrimination
Ed. Code 48070.5	Promotion and retention of students
Ed. Code 51220	Course of study for grades 7-12
Ed. Code 51224.5	Algebra in course of study for grades 7-12
Ed. Code 51224.7	California Mathematics Placement Act of 2015
Ed. Code 51225.3	High school graduation requirements
Ed. Code 51284	Einancial literacy
Ed. Code 52059.5-52077	Local control and accountability plan
Ed. Code 60605	State-adopted content and performance standards in core curricular areas
Ed. Code 60605.8	Common Core standards
Ed. Code 60640-60648.5	California Assessment of Student Performance and Progress

Management Resources References Description California Department of Education Publication California Common Core State Standards: Mathematics, January 2013 2023 Mathematics Framework for California Public Schools: Kindergarten California Department of Education Publication Through Grade Twelve, June 2023 California School Board Association Publication **Disproportionality in Math Placement Common Core State Standards Initiative** Appendix A: Designing High School Mathematics Courses Based on the Publication **Common Core State Standards CSBA** Publication Math Misplacement, Governance Brief, September 2015 Held Back - Addressing Misplacement of 9th Grade Students in Bay Area Lawyers' Committee for Civil Rights (LCCR) Pub. School Math Classes, 2013 Website CSBA District and County Office of Education Legal Services Website Lawyers' Committee for Civil Rights of the San Francisco Bay Area (LCCR) Website Northwest Evaluation Association, Measures of Academic Progress Website University of California, Mathematics Diagnostic Testing Project Website **Common Core State Standards Initiative** Website **CSBA** Website **California Department of Education Cross References** Description 0410 Nondiscrimination In District Programs And Activities 0415 Equity 0460 Local Control And Accountability Plan 0460 Local Control And Accountability Plan

Accountability

0500

2

Cross References	Description
1113	District And School Websites
1113	District And School Websites
1113-E(1)	District And School Websites
4131	Staff Development
5121	Grades/Evaluation Of Student Achievement
5121	Grades/Evaluation Of Student Achievement
6011	Academic Standards
6141.5	Advanced Placement
6142.92	Mathematics Instruction
6143	Courses Of Study
6143	Courses Of Study
6146.1	High School Graduation Requirements
6152	Class Assignment
6162.5	Student Assessment
6162.51	State Academic Achievement Tests
6162.51	State Academic Achievement Tests
6164.5	Student Success Teams
6164.5	Student Success Teams
6174	Education For English Learners
6174	Education For English Learners
6179	Supplemental Instruction