



NORWALK-LA MIRADA UNIFIED SCHOOL DISTRICT

Commitment to Students Through Excellence in Education

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Norwalk-La Mirada Unified School District High School Math Placement Criteria

While the vast majority of incoming freshmen will be placed in Common Core Mathematics I, some students may be ready to enroll in an accelerated math course that is beyond their regular grade enrollment in school such as CC Mathematics I/II or CC Mathematics II/IIIA during the 2017-2018 school year. As such, NLMUSD has developed a matrix to determine entrance criteria for a student wishing to pursue placement in these accelerated math courses.

Please read below for details on the criteria for accelerated math placement.

Students must meet 3 out of the 4 criteria in the matrix below to be placed in the following accelerated math course sequence:

Current Enrollment	Academic Grade Average of all Math Grade	I-Ready Diagnostic Scale Score	Placement Test	Teacher Recommendation
Current 8 th grade Math 8 students interested in taking CC Mathematics I/II	A minimum of a B in math the 1 st semester and 3 rd quarter.	Scale score of 552 or higher	80% or better	A minimum score of 12 on the Teacher Recommendation Form.
Current 8 th grade Accelerated Math 8/ Integrated Mathematics I interested in taking CC Mathematics II/IIIA	A minimum of a B in math the 1 st semester and 3 rd quarter.	Scale score of 585 or higher	80% or better	A minimum score of 12 on the Teacher Recommendation Form.

Below you will find a math chart showing the possible math course sequences that students can pursue. Please refer to the math chart and/or speak to your school counselor/administrator if you have any questions about the course taking options or patterns for students in math. Colleges require 3 years of high school math but recommend 4 years.

Grade Level	Regular Math Course Sequence	MS Acceleration Math Course Sequence #1	HS Acceleration Math Course Sequence #2	HS Acceleration Math Course Sequence #3	HS Acceleration Math Course Sequence #4
9 th	CC Integrated Mathematics I	CC Integrated Mathematics II	CC Integrated Mathematics I/IIA	CC Integrated Mathematics II/III A	CC Integrated Mathematics I
10 th	CC Integrated Mathematics II	CC Integrated Mathematics III	CC Integrated Mathematics IIB/III	CC Integrated Mathematics IIIB/Pre-Calculus	CC Integrated Mathematics II/IIIA
11 th	CC Integrated Mathematics III	AP Statistics or Pre-Calculus	AP Statistics or Pre-Calculus	AP Statistics or AP Calculus AB	CC Integrated Mathematics IIIB/Pre-Calculus
12 th	Pre-Calculus, AP Statistics, or Calculus AB	AP Statistics, Pre-Calculus, or AP Calculus AB	AP Statistics, Pre-Calculus, or AP Calculus AB	AP Statistics, AP Calculus AB, or AP Calculus BC	AP Statistics or AP Calculus AB