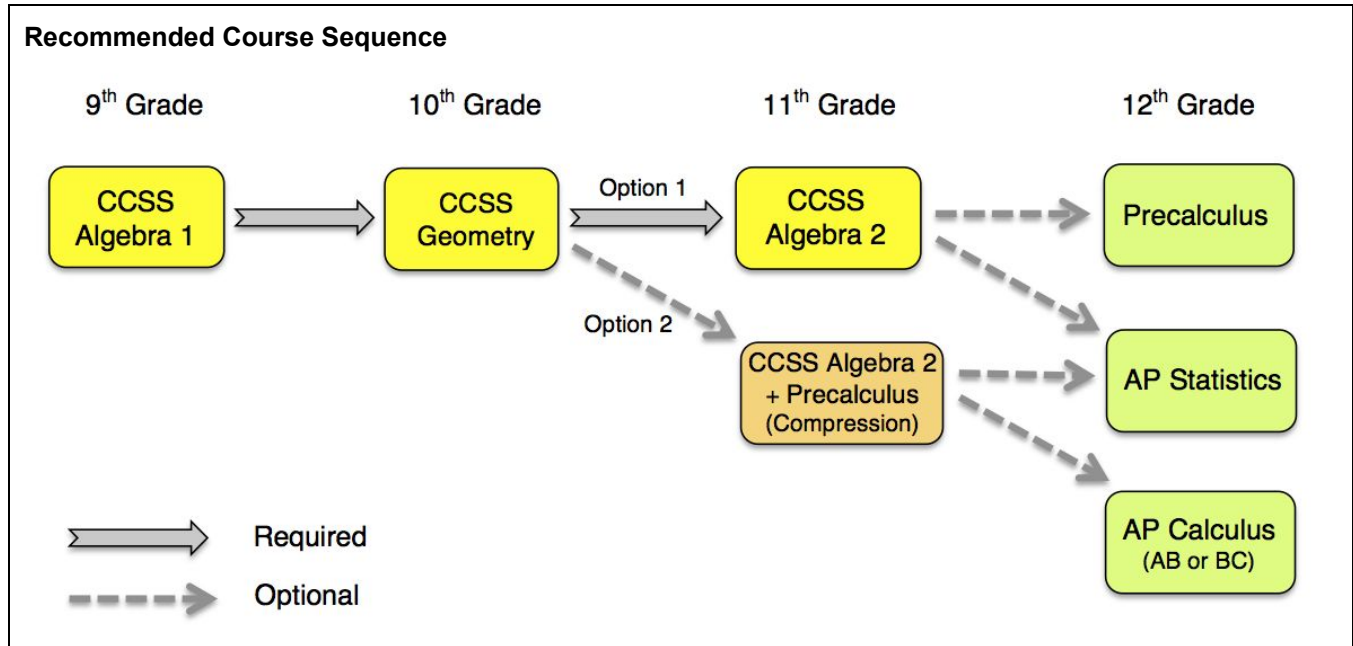


High School Math Course Options

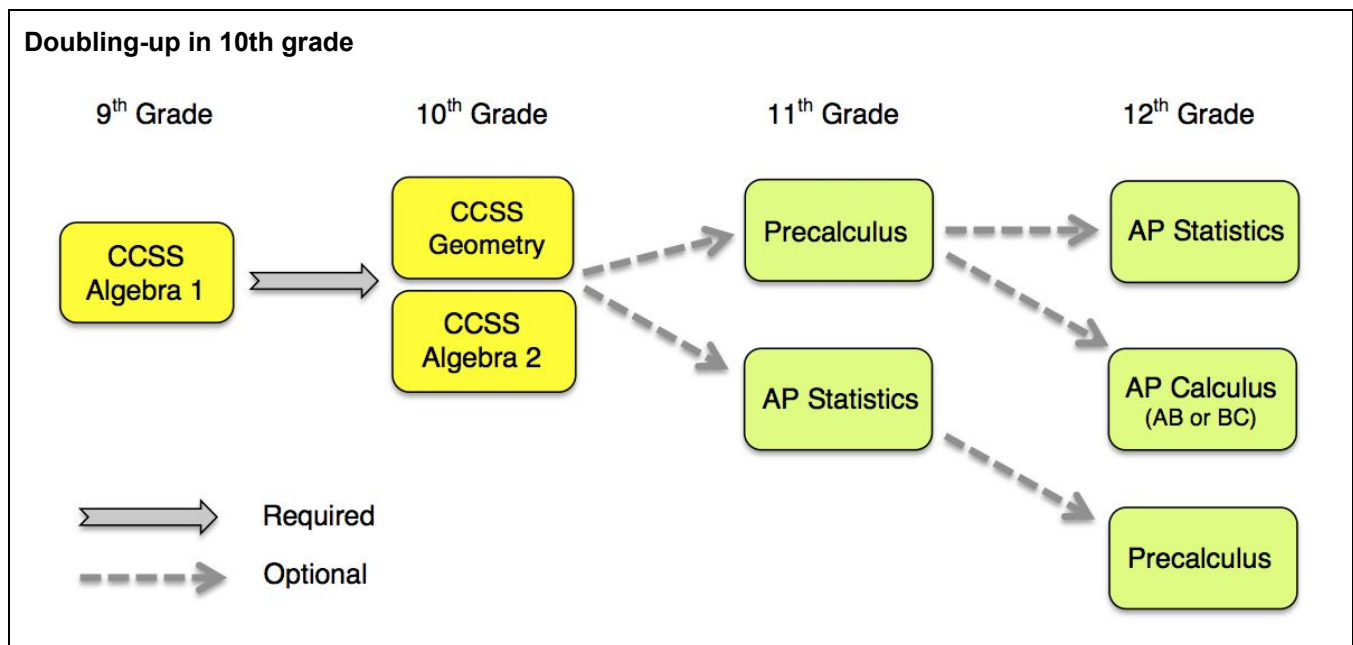
The SFUSD Math Core Curriculum is designed for all students to meet the Common Core State Standards (CCSS) for Mathematics. Various pathways provide all students the opportunity to make sense of rigorous math in ways that are creative, interactive and relevant.

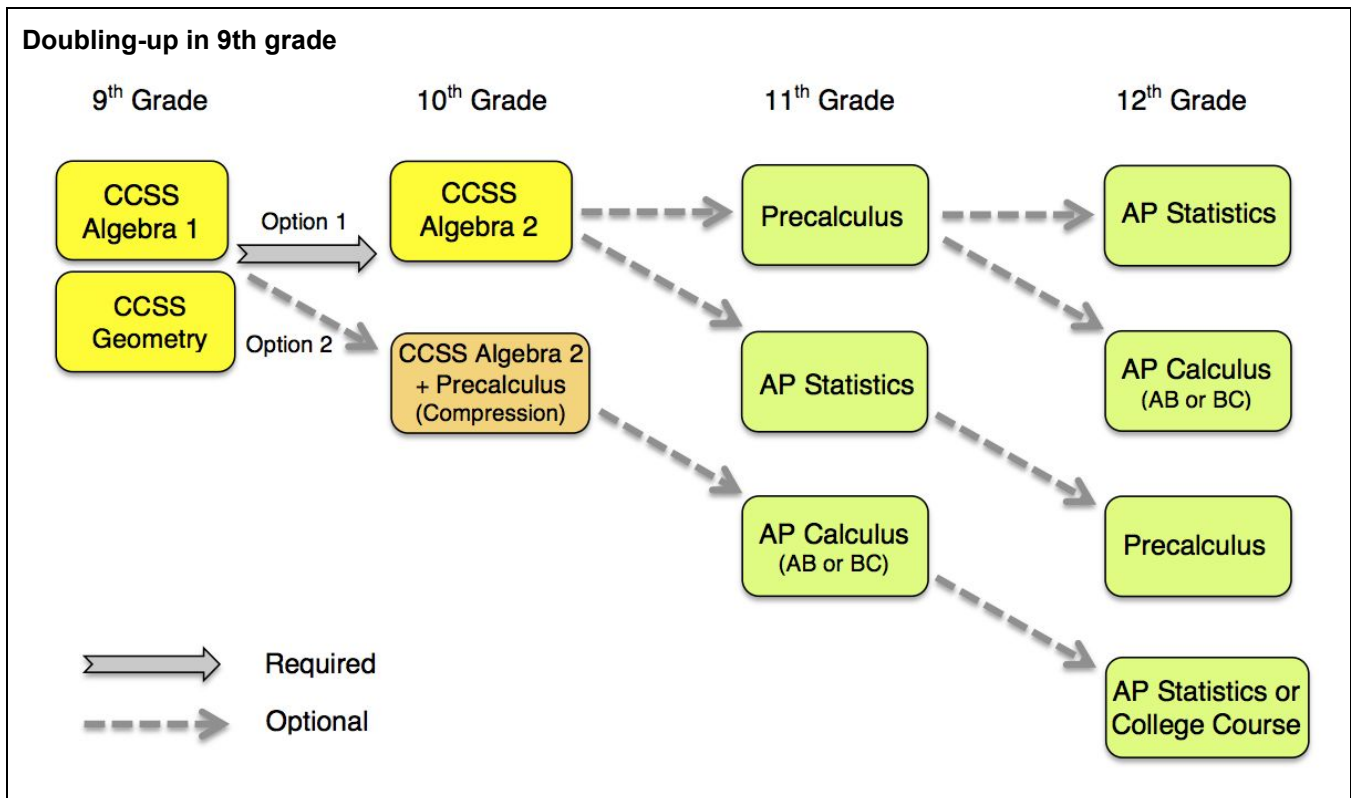
In order to graduate from SFUSD, students are required to complete CCSS Algebra 1, CCSS Geometry and CCSS Algebra 2 (or a compression class that combines Algebra 2 and Precalculus).

We recommend students complete those required courses before entering 12th grade, so they have the option to enroll in other math courses in 12th grade. This recommended course sequence provides students the best possible opportunity to learn grade-level mathematics deeply, and is both rigorous and developmentally appropriate.



Acceleration options are available to 9th and 10th grade students. Both of these options involve students “doubling-up,” or taking two math courses simultaneously.





If you would like to pursue one of the above acceleration options, we encourage you to discuss your course schedule with a school site counselor or administrator.

For those students entering 9th grade who have already completed a CCSS Algebra I course and passed it with a C or above, SFUSD offers a Math Validation Test (MVT). If a student passes this exam, they may enroll in CCSS Geometry in 9th grade.

See the websites below for more information.

Common Core State Standards for math: www.corestandards.org/Math

SFUSD's high school course sequence and acceleration options: www.sfusdmath.org/high-school-pathways

Math Validation Test: www.sfusdmath.org/MVT

Student and parent resources for math: www.sfusdmath.org