



HIGH SCHOOL MATHEMATICS GRADUATION REQUIREMENT

BOARD OF EDUCATION
MAY 7, 2015

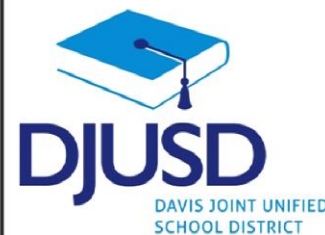


MINIMUM GRADUATION REQUIREMENTS



- Complete at least two courses in mathematics in grades nine through twelve
- One or a combination of these courses must meet or exceed the rigor of the content standards for Algebra I (1997)
- Assembly Bill 220 (Holden): Pupil instruction was introduced February 3, 2015. Its intent is to update the high school algebra requirement and reads in part: *Before receiving a diploma of graduation from high school, a pupil shall complete a course in Algebra I or Mathematics I, or a course of equal rigor, that is aligned to the content standards adopted by the state board.*

GRADUATION REQUIREMENTS



California

- 3 English
- 2 Mathematics
- 2 Science
- 3 Social Studies
- 1 Visual Performing Arts, Foreign Language or Career Tech.
- 2 Physical Science

DJUSD (in credits)

- 40 English
- 20 Mathematics
- 20 Science
- 30 Social Studies
- 20 Physical Education
- 10 VAPA or Career Tech
- 5 Health/5 Geography
- Electives

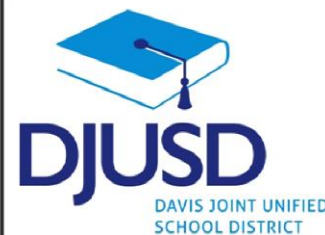
Total of 230 Credits

ACCEPTED UC PATHWAYS



- Mathematics I → Mathematics II → Mathematics III
- Mathematics I → Geometry → Algebra II
- Algebra I → Geometry → Mathematics III
- Mathematics I → Geometry → Mathematics III
- Mathematics I → Mathematics II → Algebra II
- Geometry → Mathematics II → Mathematics III

PAVING THE WAY



- A focused, rigorous, and coherent K-12 curriculum
- Professional Growth
- Data analysis
- Common Assessments

RECOMMENDED MINIMUM REQUIREMENTS

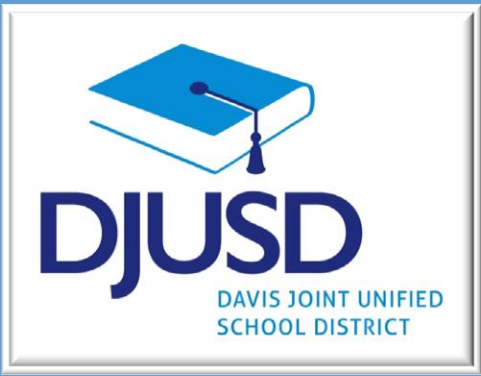


- Two Courses in Mathematics including Completion of Integrated Math I

OR

- Two Courses in Mathematics including Completion of Common Core Math Course 3 and demonstrated understanding of Algebra I (1997) standards not covered in Common Core Math Course 3 content

Specific support in Common Core Math Course 2 and 3 Math Clinics



QUESTIONS

