

STEVENSON

Math Course Eligibility Criteria Returning Students 2024

Algebra students who earn:

- 95% or better and have the recommendation of the Algebra teacher may take **Geometry Honors**
- C+ or better and have the recommendation of the Algebra teacher may take **Geometry**
- C- to C range may take **Geometry A**
- D+ or below retake **Algebra**, unless they take a summer algebra 1 course

Algebra Honors students who earn:

- B- or better and have the recommendation of the Algebra Honors teacher may take **Geometry Honors or Geometry**
- C- to B- range may take **Geometry**
- D+ or below take **Algebra**, unless they take a summer geometry course

Geometry A students who earn:

- 95% or better and have the recommendation of the Geometry A teacher may take **Advanced Algebra / Trigonometry / Precalculus (AATP)**
- C- or better and have the recommendation of the Geometry A teacher may take **Intermediate Algebra**
- D+ or below retake **Geometry A**, unless they take a summer geometry course

Geometry students who earn:

- 95% or better and have the recommendation of the Geometry teacher may take **Advanced Algebra / Trigonometry / Precalculus Honors (AATP Honors)**
- C+ or better and have the recommendation of the Geometry teacher may take **Advanced Algebra / Trigonometry / Precalculus (AATP)**
- C- to C+ range may take **Intermediate Algebra**
- D+ or below retake **Geometry** again or take **Geometry A**, unless they take a summer geometry course

Geometry Honors students who earn:

- B or better and have the recommendation of the Geometry Honors teacher may take **Advanced Algebra / Trigonometry / Precalculus Honors (AATP Honors) or Advanced Algebra / Trigonometry / Precalculus (AATP)**
- C- to B- range may take **Advanced Algebra / Trigonometry / Precalculus (AATP)**
- D+ or below take **Geometry**, unless they take a summer geometry course

continued on the next page

Intermediate Algebra students who earn:

- B- or better and have the recommendation of the Intermediate Algebra teacher may take **Advanced Algebra / Trigonometry / Precalculus (AATP)**
- C- to B- range and are going to be in grade 12 may take **Math 4**, those going to a different grade should consult with the head of the math department
- D+ or below retake **Intermediate Algebra** again, unless they take summer algebra

Advanced Algebra / Trigonometry / Precalculus (AATP) students who earn:

- 95% or better and have the recommendation of the AATP teacher and must successfully pass a Calculus Readiness Exercise during the spring semester to take **AP Calculus AB**.
- B- or better and have the recommendation of the AATP teacher may take **Calculus**
- C+ to C- consult with the head of the math department and College Center to choose the most appropriate course
- D+ or below retake **Advanced Algebra / Trigonometry / Precalculus (AATP)** again or take **Intermediate Algebra**, unless they take a summer algebra 2 course
- Any grade and are going to be in grade 12 may take **Math 4**

Advanced Algebra / Trigonometry / Precalculus Honors (AATP Honors) students who earn:

- B+ or better and have the recommendation of the AATP Honors teacher may take either **Calculus** or **AP Calculus AB**. Students wanting to take **AP Calculus AB** must successfully pass a Calculus Readiness Exercise during the spring semester.
- C+ to B range may take **Calculus**.
- C- or C consult with the head of the math department and College Center to choose the most appropriate course
- D+ or below take **Advanced Algebra / Trigonometry / Precalculus (AATP)** or **Intermediate Algebra**, unless they take a summer algebra 2 course
- Any grade and are going to be in grade 12 may take **Math 4**

Calculus students who earn:

- B or better and have the recommendation of the **Calculus** teacher may take **AP Calculus AB**.
- B+ or better and have the recommendation of the Calculus teacher may take **Statistics Honors**
- D+ or below retake **Calculus** again unless they take a summer calculus course
- Any grade and are going to be in grade 12 may take **Math 4**

AP Calculus AB students who earn:

- B- or better and have the recommendation of the AP Calculus AB teacher may take **AP Calculus BC**
- C+ or better and have the recommendation of the AP Calculus AB teacher may take **Statistics Honors**
- Any grade and are going to be in grade 12 may take **Math 4**

continued on the next page

AP Calculus BC students who earn:

- B+ or better and have the recommendation of the AP Calculus BC teacher may take **Multivariable Calculus Honors**
- C+ or better and have the recommendation of the AP Calculus BC teacher may take **Statistics Honors**
- Any grade and are going to be in grade 12 may take **Math 4**

Multivariable Calculus students who earn:

- Any grade and are going to be in grade 12 may take **Math 4**
- Any grade take **Statistics Honors**

Statistics Honors students who earn:

- Any grade and are going to be in grade 12 may take **Math 4: Personal Finance**
- Any grade and haven't yet taken Multivariable Calculus Honors, math course eligibility is determined by their grades in their highest level Calculus