

Saratoga High School

School Profile 2025-2026

The mission of Saratoga High School is to optimize the learning of each student. As a community of learners committed to excellence, we promote physical and mental health, lifelong learning, personal integrity, and social responsibility.



www.saratogahigh.org
CEEB 053343

Our School

Saratoga High School is located in an upper middle class professional community in the Silicon Valley. The California Department of Education and the Western Association of Schools and Colleges (WASC) jointly accredit the school. Saratoga High School is ranked 227 in the National Rankings, and ranked 25th within California and ranked 5th in San Jose, CA Metro Area High Schools (rankings are courtesy of US News and World Report High School Rankings).

87% of graduating students meet or exceed UC or CSU requirements

45.68% of students participate on at least one athletic team

35 National Merit Semifinalists Class of 2026

Ethnic Diversity

Saratoga High School is home to 1,108 students, 280 of whom are in our Class of 2026. 14 ethnic groups are represented by our student body. In addition, 30 languages are spoken among the families in our school community.

Demographics

2025-2026 Enrollment	1108
Class of 2026 Students	280
Class size average	25.5
2024 Graduation Rate	95.6

Grading Policy

SHS reports both the student's total weighted and unweighted grade point averages. While AP and Honors courses with a C- or better from SHS are assigned an extra grade point, + and - are not weighted in the student's GPA. Honors/AP courses taken outside of SHS, including community college courses are not given an extra grade point. All other SHS courses are on a 4.0 scale.

We do not rank our students.

Our Curriculum

Saratoga High School's curriculum is an academically challenging, college preparatory program.

- Classes meet for 85-minute periods on alternating block days.
- Students may take up to seven classes per semester.
- Starting their Junior year, students are permitted to take two Science courses.
- Students are required to complete a minimum of 220 semester units.

Academic Rigor

Eight or more AP or Honors courses throughout a student's four years of high school is considered to be the most rigorous course load.

2025 AP Test Results

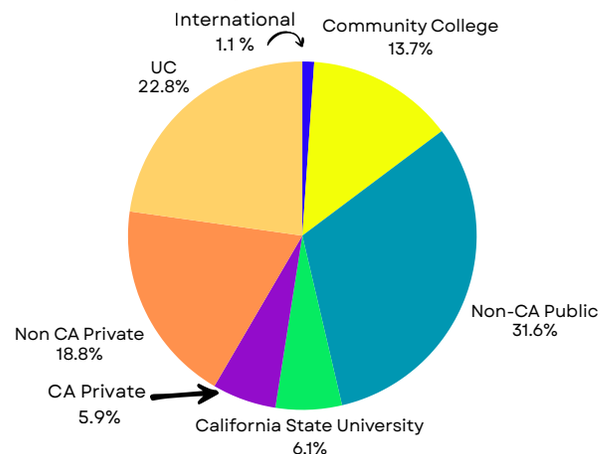
# of SHS Students	669
# of Exams taken	2010
% of Qualifying scores	95%

SAT Testing Results

	2025 SAT	2024 SAT	2023 SAT	2022 SAT
# of SHS students	457	512	288	376
Mean Total	1430	1406	1408	1,406

Post High School Matriculation Class of 2025

College Placement



Honors & Advanced Placement Courses

ENGLISH

Honors: English 11, Creative Writing 2

AP: English Language & Composition,
English Literature & Composition

MATHEMATICS

Honors: Algebra 2, Pre-Calculus

AP: Calculus AB, Calculus BC, Statistics, Computer Science A

SCIENCE

Honors: Chemistry

AP: Biology, Chemistry, Environmental Science, Physics 1/2,
Physics E&M/C

SOCIAL SCIENCES

Honors: None

AP: European History, US Government & Politics, US History

VISUAL & PERFORMING ARTS

Honors: Art 4, Band 4 Symphonic, Band 5 Symphonic, Jazz Ensemble, Band 4
Wind Ensemble, Band 5 Wind Ensemble, Choir 4, Choir 5, Theater 4,
Orchestra 4, Orchestra 5

AP: Art History, 2-D Art Design, 3-D Art Design, Drawing, Music Theory

WORLD LANGUAGES

Honors: Chinese 4, French 3, Spanish 4

AP: Chinese Language & Culture, French Language & Culture, Spanish
Language & Culture

ELECTIVES

Honors: Journalism 4, Digital Electronics

Extracurricular Activities

SHS sponsors a broad range of co-curricular and extracurricular activities including numerous service and special interest clubs for students to become actively involved in the school and community.

A partial list includes:

- 26 athletic teams that compete for SCVAL League and The PAL League (football), and CCS championships
- Principal Student Advisory Panel
- Superintendent Student Advisory Committee
- Journalism
- Link Crew
- Speech and Debate
- Student Government
- Yearbook
- Award winning Marching Band, Color Guard, Winter Percussion and auxiliary units
- Award winning FIRST (FRC and FTC) robotics program
- Award winning VEX robotics program
- Award winning Cheer and Dance teams

Special School Programs

College Advantage at West Valley College

College Advantage is a unique program that invites high performing seniors who have at least a 3.8 unweighted GPA. Students enroll in college courses only, but receive a SHS diploma upon completion of graduation requirements.

Middle College at West Valley College

Middle College at West Valley College is a rigorous program for students who have the social and academic skills to successfully function independently in college level classes. Students take history and English classes with other high school students, but take additional college classes of their choosing. The program is housed entirely on the West Valley College campus, so students are not actively enrolled at SHS. Students receive a diploma from Saratoga High School and are allowed to participate in school activities.

Media Arts Program (MAP)

MAP invites students to celebrate their learning in an academy setting with a focus on rigorous academic standards in English and Social Studies. While developing skills in media-related performance and production technologies, students gain experience with cutting edge programs for video, animation, graphic design, and other media. Instruction emphasizes collaboration, communication, and creativity as students work with their peers, teachers, and industry professionals. Successful completion of MAP coursework satisfies graduation requirements in English 9-12, Social Studies requirements for 10-11th grades, and 12th grade Government. Students will also satisfy Applied Arts and Visual and Performing Arts credits.

Project Lead the Way (PLTW)/STEM

Each year-long course covers a unique set of topics in a variety of engineering fields. The curriculum of each course has been designed to be independent of other engineering courses. This allows students to take any or all of the introductory courses without having taken the prior course(s). The capstone course, Engineering Design and Development, is an open-ended design course and requires students to have taken two prior engineering courses or have permission of the teacher. All of the courses use project-based learning and focus on the 4 C's: critical-thinking, creativity, collaboration, and communication.

Silicon Valley Career Technical Education (SVCTE)

SVCTE educates eligible high school students for success in careers and college in a professional, hands-on environment. Courses are offered within 11 industry sectors where junior and senior high school students can explore and develop technical skills that will lead them to higher education or into the workplace.

www.saratogahigh.org CEEB 053343

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