O Founded in 1999, Stratford Schools offers students a wide range of campuses across the state of California, with both middle school and high school options available.

Each Stratford Middle School offers an advanced STREAM-based curriculum that blends advanced instruction and project-based learning, with students outperforming other schools in standardized testing. Stratford Middle School alumni attend notable high schools in California and throughout the country.

Stratford Preparatory High School equips its graduates with key academic skills to succeed at Top 50 universities and colleges including Harvard, Yale, MIT, Stanford, Cornell and Columbia.

Founded in Silicon Valley, the global center of technology and innovation, Stratford's AP exam results speak to their rigorous Computer Science curriculum. Students score an average of 4.34 on AP Computer Science A (3.21 global average) and 4.31 school average on AP Computer Science Principles (2.9 global average).

- Year Founded: 1999
- Total Enrollment: 2795
- Campuses and Open Grades:
 - · Stratford Altadena Allen: Grades 6-7
 - Stratford Milpitas MS: Grades 6-8
 - Stratford Mission Viejo MS: Grades 6-8
 - Stratford Palo Alto MS: Grades 6-8
 - Stratford Pleasanton MS: Grades 6-8
 - Stratford Preparatory Blackford (MS): Grades 6-8
 - Stratford Preparatory Blackford (HS): Grade 9
 - Stratford San Francisco MS: Grade 6-8
 - Stratford San Jose MS: Grade 6-8
- Average Class Size:14
- Teacher Student Ratio: 1:7
- Advanced Courses Offered: 30+















A Premier
Middle and High School
Education with Outstanding
STEM Opportunities
and Impressive Outcomes

Unlike most schools, Stratford Middle Schools start an accelerated STREAM program early with robust offerings in math and science, and offer various competition opportunities to prepare students for high school and beyond.

Stratford students benefit from an innovative, accelerated computer science curriculum. Founded in Silicon Valley, Stratford has made computer coding its essential educational literacy and Computer Science is required in all grade levels.

Students progress quickly from building solid computer skills into developing games, apps and websites. Stratford's robust parent and alumni network provide students with resources and professional opportunities for students interested in learning more about Programming, Automation, Robotics or AI.

Faculty advisors help guide students to develop leadership skills. Girls can discover a love of coding in the She ++ Coding Club and athletes can practice their skills on sports teams. Students use skills they've learned in language arts, writing and technology to create school newspapers and yearbooks. Middle school theatrical productions are polished and professional and Stratford students practice public speaking through Speech and Debate.



The school's rigorous Stratford Advanced Studies (SAS) and AP courses are recognized by Top Universities.

- Over 20 AP courses and 12 SAS courses are offered with signature classes in Microbiology, Game Development, Cybersecurity, Social Systems and more.
- Colleges including the University of California-recognize SAS courses as college-level honors courses. These innovative courses are seen by university admission representatives as valuable and unique in helping students stand out in a competitive pool, and help get Stratford graduates into top universities like Stanford, Harvard and MIT.

IMPACT Capstone is a unique program for 12th graders to conduct a self-directed research project.

Grade 12 students are guided by a mentor to plan and execute an independent project in the field they choose. During their IMPACT Capstone project, students will take two required courses, incorporating significant problem problem solving and project-based experiences:

 Advanced Creativity, Innovation and Transformation
 Advanced Living Responsibly: Philosophy, Ethics and Technology

Tuition

Middle School	\$38,230-\$42,880 (Varies by campus)
High School	\$45,650

Admissions

Open Grades for Applications	6-9
Language Requirements	TOEFL 75+, DuoLingo <i>or</i> TOEFL Jr (for G6-8)
Application Materials	Online Applications 3 years of Transcripts Recommendation Letters
Interview	Required
Entrance Exam	Required





Notable High School And College Acceptances

- Castilleja School
- Cate School
- The College Preparatory School
- Harker High School
- Menlo School
- BASIS Independent School
- Brown University
- University of California, Berkeley
- Carnegie Mellon University
- Columbia University
- Cornell University
- Georgetown University

- Harvard University
- Massachusetts Institute of Technology
- University of Michigan, Ann Arbor
- Purdue University
- Rensselaer Polytechnic Institute
- Rhode Island School of Design
- Rice University
- University of Southern California
- Stanford University
- Yale University

Signature Courses and Activities

- · Biomedical Engineering
- App Development
- Full Stack Development
- Data Structures and Algorithms
- Social Systems
- Model United Nations
- Math Circle
- Global Seeds Microfinancing
- Robotics Club

- Science Olympiad
- Speech and Debate
- Girls Technovation Club
- Key Club
- Student Council
- Newspaper
- HOSA
- Science Fair

And Many More