

FACT SHEET 2025-2026



Sierra High School (SHS) truly offers all of our students a mountain of opportunities. Unlike other larger districts, our small-school environment allows our staff to know all the students and work with them as individuals. A student may choose a pathway to a career as a welder or want to pursue entry into an lvy League or UC University. At Sierra, they can do either or both. All of this on a campus where all the teachers know your name, counselors guide their plan, and every senior completes a hands-on learning and service project under the guidance of a mentor.



SCHOOL HIGHLIGHTS

As a hub of academic and extracurricular excellence, Sierra High School offers a well-rounded educational experience in a supportive and inclusive environment. Key highlights include:

- State-of-the-art facilities and technology-enhanced classrooms
- College and career counseling services
- Strong partnerships with local businesses and higher education institutions
- Annual events such as Science Fairs, Art Exhibits, and Sports Championships
- A safe, respectful, and inclusive learning community



NOTABLE PROGRAMS

Course Offerings

- Agricultural Biology
- Art
- Drama
- Dual Enrollment
- Foreign Language
- Intro to Ag Mechanics
- Marketing and Business Leadership
- Media Arts
- Music
- Native American Education Program
- SHS FFA
- Veterinary Science
- Visual and Performing Arts

ROP/CTE Courses

- Medical Careers
- Heavy Equipment Operator and Maintenance
- Welding

Chieftain Athletics

SHS values the tradition, dedication and sportsmanship of our Chieftain athletics.

- Volleyball
- Baseball
- Soccer
- Softball
- Basketball
- Julibali
- \\/...
- Track and Field
- Wrestling
- Cross Country
- Water Polo
- Swimming
- Football
- Golf

EXCELLENCE IN EDUCATION

- Comprehensive curriculum aligned with California State Standards
- Advanced Placement (AP) and honors courses
- Career and Technical Education (CTE)
 pathways
- Dedicated and highly qualified faculty
- College and career readiness programs



- Athletics programs and competitive sports
- Fine arts, music, and theater programs
- STEM (Science, Technology, Engineering, and Math) initiatives
- Leadership development through student government and clubs