

SCIENCE

AT SAINT STANISLAUS

Saint Stanislaus is the place for budding engineers, architects, developers, biologists, and chemists who will help shape the 21st Century. Our uniquely immersive science curriculum gives our students a world of opportunities to imagine, create, test, and adjust—all skills that serve them into college and chosen careers.

SCIENCE CURRICULUM PROGRESSION

Starting in 7th grade, our students move through a robust science curriculum. The early foundation opens up to a host of opportunities and options for students to explore in later years.

7th Grade - Life Science

8th Grade - Physical Science

Freshman Year – Biology

Sophomore Year – Chemistry and Health

Junior and Senior Year Options:

- Marine Science I & II and Marine Science Internship
- Principles of Engineering
- Chemistry II
- Biology (AP)
- Geology
- Astronomy
- Anatomy and Physiology
- Physics



Our students are gaining hands-on experience, exposing them to valuable skills and helping them to explore interests in the sciences.”

– Zach Villarrubia, Academic Assistant Principle

ACCESS TO

SCIENCES

SCIENCE LABS

Our four incredible science labs provide the technology and flexible design our students need to put their science knowledge to work. The focus is on collaborative, hands-on learning opportunities that bring theory to life. From dissections to robotics and chemical reagents to oyster spat, our labs let our students directly engage in learning.

Principles of Engineering and Physical Science Lab

Biology Lab

Chemistry Lab

Marine Science Lab

**TO LEARN MORE ABOUT OUR
SCIENCE PROGRAMS AND
SEE OUR STATE-OF-THE-ART
SCIENCE LABS, COME VISIT!**

Contact admissions to schedule
a campus tour.

SAINT STANISLAUS

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STUDENT LIFE

ACADEMICS

ATHLETICS