

SNYDER STEAM

Students and teachers will work to exceed the highest standards in academic excellence, work ethic, integrity, and service while investigating learning opportunities in STEAM: Science, Technology, Engineering, Energy, Art, Agriculture, and Math.

9th - 12th grade



10 career pathways ranging from renewable energy to healthcare.

Partnerships with Western Texas College, Texas State Technical College, and leading area businesses.

Learn then earn!

- Industry based certifications
- Associate's degree
- College-level certificates



Unlocking potential!

In 2020, SHS launched a dedicated makerspace with a print shop, production area, drone zone, and even an incubator space for students to launch their own business ideas.



Authentic learning experiences occur daily in the campus-based automotive shop, business internships, and in 22,000 sq. feet of plant & soil science greenhouses.

Students participate in **workplace opportunities** which include mentoring, site visits and internships — all designed to support each students' professional and academic growth.

6th - 8th grade

Snyder Junior High Students can enroll in **STEAM and college/career courses**. Students may take art, choir, drama, and band beginning in 6th grade.



Junior High students may earn **high school credits** in Principals of Engineering, Business Information Systems, and Algebra 1.

Opportunities are also available in Engineering, Technology Apps, UIL, and Student Council.



Pre-K - 5th grade



STEM learning labs are based on each campus with a mission to foster creativity, inquiry, collaboration, and authentic learning.

As a "Leader in Me" campus, students are taught practical skills to equip them for **excellence as leaders** in school and in life.

Global citizenship is taught in a variety of ways from solving local environmental problems to contributing to society through bilingualism in the Dual-Language program.

The ACE after school program provides additional opportunities for students to **engage and explore STEM** based learning.

