San Marcos High School CTE





Principles of Applied Engineering

Robotics 1

Robotics 2

Engineering Design & Presentation

Students work in the Robotics Lab, designing, creating, and modifying machines and electronic robots and structures. Students compete in robotic competitions testing their creations in a variety of task-oriented contests. They work with local businesses that specialize in robotics learning to apply what they learn to the complex machinery components found in a growing number of manufacturing facilities.



College Majors

**Mechanical Engineering** 

**Industrial Technology** 

**Robotics Technology** 

**Electrical Engineering** 



<u>Careers</u>

**Computer Operator** (avg. yearly \$46,353)

Industrial Engineer (avg. yearly \$100,000)

**Electrical Engineer** (avg. yearly \$102,534)



Industry-Based Certification

**FANUC Robot Operator 1** 



Scan the QR code for even more information, including videos, links, 360 degree camera views, and much more.

SMCISD.NET/CTE