# Why Career Technical Education (CTE)?

Career Technical Education
provides students with
opportunities to **experience** and
develop real-world skills within
our education system that
prepares them for success in postsecondary options.



## CONSTRUCTION LABORERS INTERESTS

Realistic Conventional Enterprising

**Explore** your interests through the Interest Inventory survey in Naviance.

### More Info?

sanjuan.edu/collegecareerready

#### Contact

Department of
College & Career Readiness
7322 Sunrise Blvd.
Citrus Heights, CA 95610
(916) 971-7163

The San Juan Unified School District Board of Education is committed to equal opportunity for all individuals in district programs and activities. District programs, activities and services shall be free from unlawful discrimination, harassment (including sexual harassment), intimidation, and/or bullying based on actual or perceived characteristics of race or ethnicity, color, ancestry, nationality, national origin, immigration status, ethnic group identification, age, religion, marital or parental status, pregnancy, physical or mental disability, sex, sexual orientation, gender, gender identity, gender expression, genetic information, affiliation with the Boy Scouts of America, or on the basis of a person's association with a person or group with one or more of these actual or perceived characteristics. If you believe you have experienced unlawful discrimination, please contact: Equity Compliance Officer, Fhanysha C. Gaddis, (916) 971-7110, LegalServices@sanjuan.edu; Title IX Coordinator, Katie Fabel, (916) 971-7110, TitleIX@sanjuan.edu; Section 504 Coordinator, Dominic Covello, (916) 971-7220; ADA/Title II Coordinator, Michelle Fischer, (916) 971-7036

# Construction Technology Pathway

## College & Career Readiness

San Juan Unified School District

San Juan High School (Open to all SJUSD students)



# Construction Technology

The Construction Technology pathway prepares students to work or continue their education in architecture, building inspection technology, or construction management. Students will learn carpentry technology, blueprint reading, land preparation, basic plumbing, electrical installations and roofing as well as safety and first-aid procedures.

The advanced course focuses on building codes, estimating, sustainable building process and techniques, project management and advanced carpentry techniques. Students will learn site survey and layout, footings and foundations, floor systems, stick framing layout and assembly, stairs and landings and roof systems.

Students will manage their project and determine all costs, materials needed and request and accept bid proposals.









Woodworking

1

Construction Technology

(Meets UC/CSU "G" Requirement)

2

Advanced Construction Technology

(Meets UC/CSU "G" Requirement)

3



# Equipment & Training

- Routers
- · Miter Saw
- Table Saw, Planer
- Jointer
- Drills
- · Nail and Staple guns
- · Safety Certification



## Extracurricular & Internships

- Sacramento Builders
   Exchange Design: CREATE
   Mentor Program
- Summer Home Builders
   Construction Internship (paid plus earned high school credit)



## **Industry Partners**

- Case Custom Cabinets
- Ireland Electric
- Flint Construction
- AIRCO Mechanical



#### **Career Outlook**

Construction & Extraction Occupations

- Projected to grow 15 percent
- Demand stems from new buildings, roads, and other structures
- Annual median wage is \$66,450

U.S. Department of Labor, Bureau of Labor Statistics, (May, 2021).