



A program founded and supported by the Career Technical Education Foundation, North Coast Builders Exchange, Sonoma County Office of Education and Santa Rosa Junior College.



# ATTENTION SENIORS!

**Is a Career in Construction Right for You?  
(or engineering, architecture or construction management?)**

**Start building your career right out of high school by joining the**

**NORTH BAY CONSTRUCTION CORPS**

**See your high school counselor or check our website:**

**Applications available October 1st at  
[www.constructioncorps.org](http://www.constructioncorps.org)**

## **CONSTRUCTION CORPS TIMELINE:**

- Application for Construction Corps due: **December 4, 2019**
- Program interviews: **December 7-14, 2019**
- Student & Parent Orientation: **January 13, 2020**
- Construction Corps Program Begins: **January 27, 2020**
- Construction Boot Camp: **June 8-19, 2020**
- Entry-level Job Interviews for Program Graduates: **June 19, 2020**

***DETAILS ON THE BACK OF THIS FLYER***

**CURRENT DEMAND FOR CONSTRUCTION WORKERS IS VERY STRONG!**

**A career in Construction means you've joined a powerful industry with tons of potential for professional growth, financial success and personal fulfillment!**

**Learn from Contractors/Tradespeople | Earn Industry Required Certifications  
Build Work-Ready Skills | Earn SRJC Credit | Interview with Companies**

## **JOIN THE NORTH BAY CONSTRUCTION CORPS!**

**Classes meet one evening per week and one Saturday per month.**

**Successful students will be invited to attend a two-week construction boot camp in June 2020 (8 hours per day, 40 hours per week).**

**Qualifying students will receive a \$750 trades scholarship  
upon completion of the boot camp and a certificate from the  
North Coast Builders Exchange**

### **SAMPLE TOPICS AND CERTIFICATIONS:**

- Basic Jobsite Safety rules & Personal Protective Equipment
- 1st Aid/CPR Certification
- Forklift / Scissor lift Certification
- Chainsaw Safety / Maintenance
- Heavy Equipment Operation
- Basic Welding
- Compressors and Air Tools: Safe Uses, Unique Risks
- Resume & Interview Skills
- Basic Roofing
- Construction Math
- Basic Plan & Specification Reading and Comprehension
- Solar Industry Information
- Proper Lifting Techniques
- Introduction to Electrical, Framing, Sheet Metal/HVAC & Plumbing
- Ladder/Scaffolding Safety
- Construction Materials
- Basic Concrete Tools & Techniques
- Landscaping