



A program supported by the Career Technical Education Foundation,
North Coast Builders Exchange and Napa County Office of Education.



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 for *American Canyon* and *Calistoga* Chapters
are available October 1st at www.constructioncorps.org

CONSTRUCTION CORPS TIMELINE:

- Application for Construction Corps due: **December 4, 2019 (Wed)**
- Program interviews: **December 14, 2019 (Sat)**
- Student & Parent Orientation: **Week of January 13, 2020**
- Construction Corps Program Begins: **Week of February 3, 2020**
- Construction Boot Camp: **June 15-26, 2020**
- Entry-level Job Interviews for Program Graduates: **June 26, 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 and personal fulfillment!

Earn College Credit & Industry Recognized Certifications | Build Work-Ready Skills | Earn \$750 Trades Scholarship | Practice Interview Skills

JOIN THE NORTH BAY CONSTRUCTION CORPS!

Classes meet one evening per week and one Saturday per month with Chapters at American Canyon High and Calistoga High.

Successful students will be invited to attend a two-week 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.

- Basic Jobsite Safety rules & Personal Protective Equipment
- 1st Aid/CPR Certification
- Forklift / Scissor lift Certification
- Chainsaw Safety / Maintenance
- Heavy Equipment Maintenance
- 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