High School Skilled Trades Training

Careers in Construction is training high school students to meet the high demand for skilled trades jobs & careers. Why is it crucial that construction shop return to schools?

Pre-Apprenticeship Certified Training (PACT)

Students learn to use their hands and minds through the nationally recognized curriculum from the Home Builders Institute (HBI). Students work their way toward Department of Labor recognized PACT certificates which certify them as work-ready in a particular trade, including: Building Construction Technology * Carpentry * Electrical * HVAC * Landscaping * Masonry * Painting & Finishing * Plumbing

Students will gain valuable employment (and life) skills!

Students will be receiving instruction and training in the PACT modules, while exploring pathways to: Graduation * Employment * Post-Secondary Education * Career Development * Professional Life Skills * Personal Pride and Confidence. Additional benefits include...

PACT CORE

• Building Trade Safety and First Aid
• Basic Construction Math and Blueprint Reading
• Tools and Construction Materials
• Employability
• Green Building

LEARNING UNIVERSAL SKILLS

• Problem solving
• Accountability
• Organization and Prioritizing
• Teamwork
• Communication

WORK EXPERIENCE

• Job Site Tours
• Hands-On Activities
• Panel Discussions
• And More!

PACT CORE

• Building Trade Safety and First Aid
• Basic Construction Math and Blueprint Reading
• Tools and Construction Materials
• Employability
• Green Building

Students will gain valuable work experience to jumpstart a career!

• Hiring Event every spring with construction companies ready, willing & able to hire high school students to use their skills on job sites, as paid interns or summer employees.
• Certified students, aged 15-17, are able to work on job sites!
• Students are equipped to start a great career right after high school, with competitive pay!

Colorado is home to one of the nation’s fastest growing economies. The need for skilled workers is soaring!!

Learn more at:
> CEFColorado.org

CAREERS IN CONSTRUCTION IS PROUDLY SUPPORTED BY: