

BUILDING INDUSTRY TECHNOLOGY ACADEMY

The Building Industry Technology Academy (BITA) is cultivating the next generation of trade professionals by opening the door for students to pursue a career or academic focus in the construction industry.

HOW CAN INDUSTRY HELP?

Guest Speaker Presentation in Classrooms

Donate an hour of your time to teach students about your organization and trade. Students have the opportunity to learn from you as you share your professional experiences and inform them of new industry practices and expectations.

On-site Project Visits

Students understand the value of education when they experience tangible outcomes. Invite a local BITA class to visit your organization or jobsite to show them the day-to-day operations of the homebuilding business or a specific construction trade.

Employment and Internship Opportunities

Participate in school job fairs or recruit a new intern from our senior BITA students.

Design Build Competitions

Design/Build is a two-day event involving teams from local high schools and community colleges all competing to build their own structure. Our industry can participate by attending the competition, recruiting students as potential employees for you or other trade organizations, or by donating materials to be used in the Design/Build competition.

Providing In-kind Donations

BITA students complete many projects throughout the school year, including a year-end capstone project to showcase their acquired knowledge and skills. Materials, supplies and tools are needed to complete these projects, i.e. roofing, 4x4s, nails, hammers, personal protective equipment, etc..

The California Homebuilding Foundation (CHF)'s goal is to provide a construction trades program that generates a skilled workforce and fosters positive relationships within the community and homebuilding industry.

LET'S BUILD THE FUTURE OF OUR INDUSTRY TOGETHER!



BITA PROGRAM

Jill Herman, (916) 340-3340 or jherman@mychf.org
1215 K Street, Suite 1200 | Sacramento, CA 95814
mychf.org

