

# FREE WORKSHOP: KEEPING YOUR STUDENTS SAFE ON THE JOB

For Linked Learning, CTE, California Partnership Academy, WorkAbility and other Work-Based Learning Professionals

Friday  
January 24th, 2025  
8:30am-3:30pm

11204 Asher St.  
El Monte, CA 91731

**REGISTER HERE:**

<https://forms.gle/AwtpZDCRf14ZYnYi6>

Certificate available  
upon  
completion!

## WORK READY SKILLS INCLUDE JOB HEALTH AND SAFETY SKILLS!

Learn how to teach 21st Century health and safety critical thinking skills using fun, participatory activities, with the Youth @ Work: Talking Safety curriculum available from the National Institute for Occupational Safety and Health (NIOSH). This year's curriculum will include new activities for teachers to comply with the new AB800, which requires school districts teach students about workplace health and safety.

Learn about tools to help ensure that external field placements meet safety and health responsibilities to keep student learners safe.

Safety in the Workplace needs to be addressed by all work-based learning programs including CTE pathway courses. The State Superintendent's Career Ready Initiative, the Anchor Standards in the California CTE Model Curriculum Standards, and the Eleven Elements of High-Quality Work-Based Learning (AB2211) all direct teachers to cover this topic.

FOR MORE INFORMATION: Hestia Rojas, [hestiaro@berkeley.edu](mailto:hestiaro@berkeley.edu)

This workshop is brought to you by the California Department of Education (CDE), UC Berkeley's Labor Occupational Health Program (LOHP), and the Arcadia Unified School District. If you require an accommodation for effective communication (ASL interpreting/CART captioning, alternative media formats, etc.) or information about mobility access features in order to fully participate in this event, please contact Diana Razo Diaz at [dianarazodiaz@berkeley.edu](mailto:dianarazodiaz@berkeley.edu) with as much advance notice as possible and at least 7-10 days in advance of the event.

\* May be shifted to virtual if required by the CDE.

