

Promoting Injury and Illness Prevention Programs for California's School Employees

## **FREE Training for School District Employees**

Presented by the Commission on Health and Safety and Workers' Compensation and UCLA's Labor Occupational Safety and Health Program (LOSH)

The SASH training program is a FREE hands-on, interactive, 1-day course that trains key school district employees to become health and safety leaders for their district. Participants will learn key occupational safety and health concepts, how to develop an effective Injury and Illness Prevention Program (IIPP), and how to take a leadership role in promoting health and safety for school employees.

## Who Should Attend this Training?

- Human resource department staff responsible for writing the district's IIPP or overseeing other health and safety activities
- Directors of maintenance and operations
- Head custodians and other department managers
- Risk managers and loss control staff
- Union representatives
- Members of employee health and safety committees

## The SASH Training Program is coming to **San Bernardino**:

Date: Thursday, January 16, 2020

Time: 8:00am - 4:30pm

Location: 1950 South Sunwest Lane, Suite 102

Register Online **HERE** by Friday, January 10, 2020

**NOTE:** A light breakfast and lunch will be provided.

Participants receive a course binder with factsheets, tools, occupation-specific tip sheets for school employees, a poster, a guidebook for writing an IIPP, and a certificate of completion designating them as SASH Coordinators for their district.

Questions? Contact UCLA-LOSH Program Coordinator Sarah Jacobs at sjacobs@irle.ucla.edu or 310-413-1878.

\*This training is co-sponsored by the California Schools Risk Management\*



California Schools JPA

RISK MANAGEMENT | EMPLOYEE BENEFITS

The SASH Program is a state-wide initiative to help school districts reduce the high rate of work-related injuries and illnesses among school employees. The program is funded by the Commission on Health and Safety and Workers' Compensation.