

# SASH

SCHOOL ACTION FOR SAFETY AND HEALTH



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

Thursday, November 10, 2016

8:00a.m.-3:00p.m.

Marin County Office of Education

Community Room

1111 Las Gallinas Avenue

San Rafael, CA 94903

The SASH training program is a **FREE** hands-on, interactive, one-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.

Presented by the California Commission on Health and Safety and Workers' Compensation and UC Berkeley's Labor Occupational Health Program.



This training is co-sponsored by  
Marin County Office of Education

### RECEIVE:

- A free Guidebook and easy-to-use model template for writing your IIPP
- Free Factsheets and Tools to help you implement your IIPP
- Occupation-specific tip sheets for school employees
- Resources for technical assistance
- A certificate of completion.

### WHO SHOULD ATTEND:

- Principals and human resource department staff
- Maintenance and operations staff
- Cafeteria and food service staff
- Bus drivers and transportation staff
- Union representatives and members of employee health and safety committees.

### TO REGISTER & FOR MORE INFORMATION:

- Complete the online **registration form** found at [www.lohp.org/SASH](http://www.lohp.org/SASH)
- Questions? Contact Kelly Chan at [kellychan@berkeley.edu](mailto:kellychan@berkeley.edu).

**LOHP** | LABOR OCCUPATIONAL HEALTH PROGRAM  
UNIVERSITY OF CALIFORNIA, BERKELEY

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 and is endorsed by State Superintendent Tom Torlakson.