NorCal SESHA Professional Development Course

Accident Investigation: Evidence Gathering



This course is designed for EHS and Public Safety professionals who have accident investigation responsibilities. The course focuses on gathering the evidence needed from the accident scene to properly support the cause analysis and report preparation. The day's activities will include:

- Classroom discussion on the basics of incident investigation and evidence gathering
- Opportunity to gather photographs, data and interviews from a staged incident scene
- Group exercise to prepare a preliminary report
- Presentation of preliminary findings
- Critique of process and opportunities for improvement

Date and Time

October 4, 2017 8:30 am to 5:00 pm Doors open at 8:00 am

Class Level and Skills Required:

Intermediate class level designed for those who have a basic understanding of EHS principles, standards and risk assessment.

Equipment Required:

Students should bring some form of camera. Smart phones are acceptable. Laptop with photo software is desirable.

Instructors

Two EHS Professionals with incident investigation experience will lead students through a course involving a simulated injury-incident scene to demonstrate skills for:

- Securing a scene,
- Collecting photographic evidence,
- · Conducting interviews, and
- Gathering key data

Cost

\$250 per person
Breakfast and lunch will be provided

Location

SLAC National Accelerator Laboratory 2575 Sand Hill Road, Menlo Park, California, 94025

https://vue.slac.stanford.edu/maps-and-directions

Registration Information

http://seshaonline.org

Please note that class is limited to 24 students. Please register before the event to ensure a spot.