



SAFETY IS ELEMENTARY

PRESENTED BY THE LABORATORY SAFETY INSTITUTE

Introduction:

Science Safety in the Elementary Classroom (SIE) is a one-day seminar on the principles and concepts of science safety for elementary (K-6) science teachers. Presents the New Standard for Safety in the Elementary Science Classroom. Provides a practical approach to including health and safety in the elementary science curriculum.

LSI has a wonderful Scholarship program for Secondary School Science teachers. [Apply today!](#)

Course Objectives and Learning Outcomes:

- You will **LEARN** how to **avoid accidents and injuries** with simple, practical low-cost solutions.
- You will **DISCOVER** how easy it is to **avoid costly and time consuming litigation** associated with negligence suits.
- You will **RECEIVE** the **resources** needed to **understand the fundamentals of lab safety**, to **develop or improve your lab safety program**, and to **comply with the OSHA Lab standard**.

Who Should Attend?

- School Administrators
- Science Educators
- Art & Technology Educators

Registrants Receive:

- Seminar notebook
- Certificate of Participation
- Subscription to LSI's Newsletter "Speaking of Safety"
- 0.6 Continuing Education Units (CEU's)
- Graduate Credit Eligibility
- ABIH CM Points Eligibility
- Access to our Toll-Free Lab Safety Hotline
- Discounts future trainings, services, pubs & More

Course Topics:

- Introduction
- Accidents & Activities
- Biological & Animal Hazards
- Chemical Handling & Storage
- Disposal of Chemicals
- Electrical Safety
- Eye & Face Protection
- Legal Aspects of Safety
- Planning for Emergencies
- Safety Information Resources
- Safety Program Planning
- Scope of the Problem
- Teacher/ Student Involvement
- Three C's of Safety
- Your Most Serious Problem

**Host or Sponsor this course at your organization or institute at the date of your choosing.
For More information Contact LSI!**