# TWO-DAY LAB SAFETY SHORT COURSE

## Day One

- Registration
- Introduction
- Scope of the Problem (U)
- Activity I – Accidents (B)
- Legal Aspects of Safety (N)
- OSHA Laboratory Standard (P)
- Fire Control (I)
- Labeling (M)
- Biological and Animal Hazards (C)
- Eye and Face Protection (H)
- Activity II - Planning for Emergencies (Q)
- Discussion

## Day Two

- Review/Introduction
- Handling Chemical Reagents (J)
- Ventilation (W)
- Electrical Safety (G)
- Activity III - Your Most Serious Problem
- Storage of Chemicals (D)
- Discussion
- Disposal of Chemicals (F)
- Safety Equipment Display
- Needs Assessment (O)
- Employee/Student Involvement (V)
- Activity IV - Safety Program Planning (T)
- Movie: “Safety - Isn’t It Worth It?”
- Workshop Critique and Discussion

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Making Health, Safety and the Environment an Integral and Important Part of Science Education, Work, and Life

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