



## TWO-DAY LAB SAFETY SHORT COURSE

Day One	Day Two
Introduction	Review / Introduction
Scope of the Problem (U)	Handling Chemical Reagents (J)
<b>Activity I: Accidents (B)</b>	Ventilation (W)
BREAK	Electrical Safety (G)
Legal Aspects of Safety (N)	BREAK
OSHA Laboratory Standard (P)	<b>Activity III: Your Most Serious Problem</b>
LUNCH BREAK	Storage of Chemicals (D)
Fire Control (I)	Discussion
Labeling (M)	LUNCH BREAK
BREAK	Disposal of Chemicals (F)
Biological and Animal Hazards (C)	Safety Equipment Display
Eye and Face Protection (H)	Needs Assessment (O)
<b>Activity II: Planning for Emergencies (Q)</b>	BREAK
Discussion	Employee / Student Involvement
	<b>Activity IV: Safety Program Planning (T)</b>
	Movie: "Safety—Isn't It Worth It?"
	Workshop Critique and Discussion

THE LABORATORY SAFETY INSTITUTE

Making health, safety and the environment an integral and important part of science education, work and life