

The Laboratory Safety Institute

Three-Day LAB SAFETY SHORT COURSE SCHEDULE

(8 am to 5 pm)

Day One

Registration

Introduction (A)

Three C's of Safety (A)

Break

Scope of the Problem (U)

Activity I – Accidents

Break

Legal Aspects of Safety (N)

OSHA Lab Standard (P)

Lunch

Biological and Animal Hazards (C)

Activity II - Emergency Planning (Q)

Break

Handling Glassware (K)

Eye & Face Protection – Movie (H)

Discussion

Quiz #1

Day Two

Refreshments Available

Announcements

Storage of Chemicals (D)

Labeling (M)

Break

Ventilation (W)

Compressed Gases (E)

Break

Recordkeeping (S)

Safety Equipment Display (B)

Day Two (continued)

Lunch

Radiation (R)

Bloodborne Pathogens Standard (C)

Break

Fire Control (I)

Handling Chemical Reagents (J)

Break

Movie: "28 Grams of Prevention"

Discussion

Quiz #2

Day Three

Refreshments Available

Announcements

OSHA Lab Standard II (P)

Disposal of Chemicals (F)

Break

Activity III - Your Worst Problem (B)

Needs Assessment (O)

Break

Electrical Safety (G)

Lunch

Staff Involvement (V)

Inspection of Laboratories (O)

Break

Review of Inspection Results

Activity IV - Safety Program Plan (T)

Break

Movie: "Safety: Isn't It Worth It"

Closing Remarks & Seminar Critique (Y)

Quiz #3

Informal Questions and Answer