

Hazard Assessment Course

One-Half Training Day

What?

Quantify the issues that must be addressed to safely do work within a laboratory. Examine an approach used throughout the US and Canada.

Learn how to determine when hazard controls are needed to produce a safe working environment within a lab.

Who?

For all health and safety and management staff and all supervisors of laboratory personnel.

How?

Use standard risk-based examination to prevent incidents and accidents from occurring before the work is started. Delivered by a certified health and safety professional

Make use of extensive examples and reference to international interpretations of laboratory quality system requirements. Use a systematic and objective approach that is proven worldwide.

Syllabus

Introduction and Objectives

- Course Aims
- Approaches to learning

Background and Principles

- Introducing procedures for hazard identification and assessment.
- Assess hazards using quantitative techniques (exercise).

- - Break (15 minutes) - -

Document hazard assessment

- Identifying hazards
- Quantifying their impact (exercise)
- Determining needed controls (exercise)
- Determine if the work can be made safe
- Samples for discussion

Wrap up discussion

Quiz

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