

ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

Environment, Health, & Safety _ Training Program

EHS 346 ~ Chemical Management System Web Application Training

Course Syllabus

Subject Category: Course Length:	Occupational Safety 1.5 hours	Course Prerequisite: Medical Approval:	No No
Delivery Mode:	Class		
Schedule:	Quarterly		
Location/Time:	Bldg. 90-0026		

Course Purpose: This course provides information to Lab employe es on how to effectively use the Chemical Management System Web Application to maintain an accurate and up to date chemical inventory. This course will also demonstrate how to utilize hazard and reporting capabilities associated with chemical inventory management.

Course Objectives:

- User Responsibilities
- User Roles and Access levels
- Viewing Chemical Inventories
- Reporting capabilities and output formats
- Access to material hazard information
- Links to MSDS's
- Updating and Editing Chemical Inventories

Course Instructional Materials:

PowerPoint Presentation

Instructor: Lee Aleksich

Training Compliance Requirements: None

Course Hand-outs:

PowerPoint Presentation Slides

Participant Evaluation: Written evaluations regarding the effectiveness of the training and feedback regarding application design and function.

Written Exam: No

Practical Exam: No

Retraining/Recertification: No

WEB Resource: Chemical Inventory, EH&S, CHSP, and MSDS's