

Berkele	v Lab	Training		

Medical Approval: None

EHS 657 ~ Self-Transporting Hazardous Materials Training

Course Syllabus

Subject Category: Health & Safety

Course Prerequisite: None Course Length: 15 minutes Course Mode: e-learning

Course Purpose: This purpose of this course is to provide the learner with the steps on how to effectively package and secure hazardous materials for transporting. It also covers the regulatory limits for self-transportation, how to mark hazardous materials to communicate hazards, and what to do in an emergency.

Audience: Researchers or others who have the need to self-transport hazardous materials such as chemicals or samples onsite LBNL or to an offsite location.

Learning Objectives:

After completing this training, participants will be able to

- Recognize the steps for packaging and securing hazardous materials for transport
- Recall and locate the regulatory limits for self-transportation
- Identify how to communicate the hazards of a material being transported Recall what to do in the event of an emergency

Instructor: Not applicable – self-paced e-learning

Course Instructional Materials: e-learning

Practical or performance Assessment / Exam: No

Retraining/Recertification: No

Course Evaluation: Feedback form used to evaluate training