Announcement



DOT, NRC, & IATA Requirements for Shipping Radioactive Material

This 1-day class is for people responsible for shipping radioactive materials for: research, nuclear medicine, specific and broad scope licensees, portable gauges or sources, and decommissioning sites.

This class is designed to train employees in the requirements of the Dept. of Transportation as specified by 49 CFR 172 Subpart H, the Nuclear Regulatory Commission in 10 CFR 71.5. All HAZMAT employees need to be aware of these regulations for shipping radioactive material!

This class also reviews rules for shipping radioactive materials by air in accordance with ICAO/IATA requirements.

ents 172 CFR Se

www.dademoeller.com/academy

800-871-7930

7

This one day course will be held on **October 14**, **2015** from 7:45 am to 5:00 pm at

Cedars-Sinai Medical Center 8701 W. Third Street Second Floor Conference Room 260 Los Angeles, CA 90048 Click here for map location.

The **course fee is \$395 per person**. Students are provided with a 500 page manual which includes pertinent regulations and other helpful information. Morning and afternoon snacks will be provided. Lunch may be purchased at nearby locations on campus.

To register, please contact the Dade Moeller Training Academy at 800-871-7930 Course registration closes on October 5, 2015

Space is limited; please register early so you are not left out!

(Minimum course registration applies; Cancellation may occur due to low enrollment)

(Millimum course registration applies, Cancellation may occur due to low enrollment)

See the following pages for the course agenda and Cedar-Sinai campus map.

CHP's may use this course to request up to 16 continuing education credits for recertification.



DOT, NRC & IATA REQUIREMENTS FOR SHIPPING RADIOACTIVE MATERIAL

October 14, 2015

7:30	Arrival, Sign-in, Collect Training Materials.
8:00	Introduction and Review of Training Materials
8:30	Applicability of DOT Regulations, DOT Training Regulations, Security Plans, General Awareness and Familiarization Video
9:45	Definitions, Special Form, Normal Form, Categories of Radioactive Material
11:00	NRC/State Regulations, General Requirements, Radiation Limits, Quality Control, Package Design, Type A Packages
12:00	Lunch
1:00	Hazmat Table and Hazard Communication (Marking, Labeling, Shipping Papers, Emergency Response, Placarding)
2:15	Special Categories (Limited Quantities, Instrument and Articles, Empty Packages, Low Specific Activity, Surface Contaminated Objects)
3:30	Conveyance by Passenger Aircraft, Highway, Driver Training, Registration, Incident Reporting, Low-Level Radioactive Waste
4:30	Written Exam
5:00	Review of Exam, Adjourn



CAMPUS MAP

