

PACKAGING AND SHIPPING CLASS 7 (RADIOACTIVE) MATERIAL

- 8:00 Introduction, Review of DOT Training Regulations and Materials
- 8:30 General Awareness and Familiarization Video, Scope of DOT Regulations, HAZMAT Definitions
- 9:15 Choosing Proper Packaging for Class 7 (Radioactive) Material
- 10:30 Package Design Requirements and Authorizations (General design requirements, Type A, Type B and Fissile), General Shipping Requirements (Transport Index, Radiation Limits, Quality Control)
- 11:30 HAZMAT and Dangerous Goods Tables, Hazard Communication (Marking and Labeling Packages, Shipping Papers, Emergency Response, Placarding Vehicles)
- 12:00 Lunch
- 1:00 HAZMAT and Dangerous Goods Tables, Hazard Communication (Marking and Labeling Packages, Shipping Papers, Emergency Response, Placarding Vehicles), continued
- 2:15 Excepted Packages (Limited Quantities, Instrument and Articles, Empty Packages), Low Specific Activity, Surface Contaminated Objects
- 3:30 Air and Ground Transport Requirements (Passenger Aircraft, Highway, Driver Training), Low-Level Radioactive Waste and Manifests, Incident Reporting, HAZMAT Security Plans, NRC/State Regulations
- 4:00 Questions and Answers, Course Critique
- 4:30 Written Exam
- 5:00 Review of Exam, Presentation of Certificates, Adjourn