



## Course 202

**Length:** 0.5 days (immediately following Course 201)

**Target:** Initial training for persons responsible for, or involved in, the preparation of and actual operation of hazardous waste packaging and transportation. This includes, but is not limited to, materials handlers, technicians (operators, health physicists, analysts, etc.), QA/QC personnel, safety engineers, front-line management, and shippers. This workshop is also ideal for those who require retraining or those who wish to continue on in one of RRI's advanced shipper courses.

**Prerequisite:** RRI's DOT Hazardous Materials Packaging & Transport Workshop (Course 201)

**Intensity:**     \_\_\_ Mild            X Medium           \_\_\_ Challenging           \_\_\_ Extreme

**Materials:** RRI provides all training materials including the latest 49 CFR 100-180. Testing and course completion certificate are also provided.

### Objectives & Topics:

Identify the hazardous waste transportation requirements as addressed in the DOT and RCRA waste regulations.

1. Recognize the distinction between RCRA Listed and Characteristic Waste.
2. Identify if a given waste is a RCRA hazardous waste.
3. Identify the interfaces between the DOT Hazardous Materials Regulations and RCRA Hazardous Waste Regulations.
4. Apply the additional RCRA waste marking requirements.
5. Verify the required elements that make up an EPA Uniform Hazardous Material Manifest description for a given waste.
6. State the DOT labpack package exception requirements.
7. Identify the requirements for reuse of a specification package for hazardous waste.
8. Identify who is responsible for notification and cleanup of releases of hazardous waste in transport.