



EHS0423 Advanced Rad Worker Task Training Course Syllabus

Subject Category: Radiation Protection

Course Prerequisite: As applicable – EHS 0471, EHS 0472, EHS 0475

Course Length: 30 minutes

Course Mode: In-Person

Medical Approval: No

Refresher: 2 years

Audience: Radiation Workers assigned tasks involving radiological monitoring that generate a regulatory record.

Purpose: Advanced Radiation Workers (ARW) have task-specific abilities to conduct certain regulatory surveys normally conducted by RPG staff. Each task will have a WPC Activity (or equivalent) that is specific to that task. The actual training will be a bespoke On the Job Training (OJT) that an RPG Health Physicist provides for each ARW task (each highly dependent on the situation/scenario).

Objectives:

After completing this course the learner will be able to:

- Understand and execute the ARW task described by the scope of work
- Interpret monitoring data and make decisions based on the data
- Record monitoring data appropriately
- Understand how to provide monitoring records to RPG

Instructor: Radiation Protection Group Health Physicist

Training Requirements: Radiation Worker Training

Course Instructional Materials:

- ARW scope of work (WPC or equivalent)
- RPG Survey Plan
- Radiation instruments (task specific)

Practical or performance Assessment / Exam: Yes

Retraining/Recertification: 2 years