

INDUSTRIAL RADIATION SAFETY OFFICER COURSE SYLLABUS

Course Overview

Radsol offer a range of discrete RSO licensing courses that are specific to a single radiation purpose or use. This Industrial RSO course combines the learning outcomes of multiple radiation purposes for an RSO to combine and enhance their capabilities in the workplace.



This course provides participants with the skill and knowledge requirements to design and oversee radiation management in the workplace, including aspects such as:

- **Fixed or Portable Radiation Gauges:** Import; installation; auditing and compliance; radiation monitoring; wipe (contamination) testing; transport and storage; emergency response and disposal.
- **Transport of Radioactive Materials:** Consigning; load management; storage & source security; legislative compliance and emergency response.
- **Industrial X-ray Equipment:** Auditing and compliance; radiation monitoring; legislative compliance; and incident response.

In addition to the licensing outcomes relating to the above three (3) radiation purposes, this course offers further training in the areas of radiological risk assessments, survey meter use, analytical techniques, radioactive waste management, dealing with Security Enhanced Sources, as well as a basic introduction to Naturally Occurring Radioactive Materials (NORM) and unsealed radioisotopes.

About this Course

It is a requirement under the Radiation Safety Act 1975 that the use of Industrial Radiation Gauges, Industrial X-ray Equipment, and the Transport of Radioactive Material is performed under the supervision of a competent and licensed person.

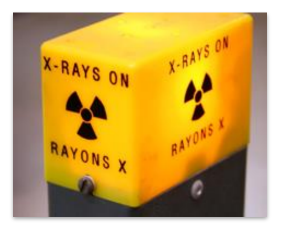
This course is aligned with the following ARPANSA Codes of Practice:

- Code of Practice for the Safe Use of Fixed Radiation Gauges
- Code of Practice for Portable Density/Moisture Gauges Containing Radioactive Sources
- Code of Practice and Safety Guide for the Safe Transport of Radioactive Material
- Code of Practice for the Safe Use of X-ray Analysis Equipment



Course Details

Location:	West Leederville, WA
Duration:	Five Days
Times:	8:00 am – 4:30 pm (approx.)
Cost:	\$3920 + GST



Course Variations

Custom presentation and training packages are available to meet your organisation's needs, with training that can be delivered on-site on a date that suits you.

For custom course development and delivery, please get in touch with our training team at (08) 6117 4095 or <u>training@radsol.com.au</u>

Course Structure

- An Introduction to Radiation
- Radiation in Perspective
- Radiation Dose, Measurement & Protection Principles
- Regulatory Considerations
- Procedures: Radiation Management Systems; Security; Emergency Response
- Focused Radiation Purposes: Fixed or Portable Radiation Gauges; Transport of Radioactive Material; X-ray Analysis Equipment
- Introductions to NORM, unsealed radioisotopes, Radioactive Waste Management; Security Enhanced Sources
- Practical Activities Integrated throughout the course
- Practical & Theoretical Assessment

Assessment

There are multiple practical exercises and activities throughout the course, and theoretical understanding is assessed against Radiological Council requirements.

Certification

A Certificate of Completion is issued upon successful completion of this course.

This course is recognised as a pre-requisite for licensing in all Australian States & Territories.



Why work with Radsol?

We have proven know-how and reliability, with a reputation for prompt and professional service throughout Australia.

Our consultants are highly skilled with extensive experience working in regulatory and industrial radiation management capacities; they are commended for their ability to talk about radiation safety in simple terms and to put the risks into a realworld perspective.



We're here to help no matter what you require in the field of radiation management and can deliver a timely and customised solution to suit your needs.