

## **Radiation Safety Courses – Use of Industrial Radiography Equipment**

The following radiation safety courses have been approved by the Department. Satisfactory completion of these courses may assist in your application for a use licence. Please note that, in some cases, merely completing a safety course is only one element of satisfying the criteria for gaining a licence to use radiation sources for industrial radiography.

### ***Radiation Safety for Industrial Radiographers***

Conducted by: CW Pope & Associates Pty Ltd  
Contact: Mr David Cowan  
Phone: (02) 4967 2788  
Facsimile: (02) 4960 1030

### ***Radiation Safety in Industrial Radiography***

**(ED078)**

Conducted by: ALS Laboratory Group Industrial  
Contact: Mr Ian Hogarth  
Phone: (07) 3718 0300  
Facsimile: (07) 3718 0399

### ***Radiation Safety in Industrial Radiography***

Conducted by: Department of Human Services, Radiation Safety Unit  
Contact: Dr B Cassels  
GPO Box 4057  
Melbourne Vic 3001

### ***Radiation Protection (general)***

Conducted by: Centre for Medical, Health and Environmental Physics  
Contact: Dr Che Doering  
Phone: (07) 3138 2590  
Facsimile: (07) 3138 9079

### ***Non-Destructive Testing (industrial radiography)***

(approved until May 2010)

Conducted by: TAFE NSW Hunter Institute

### ***Radiation Safety***

**(ED078)**

(approved until August 2011)

Conducted by: Advanced Technology Testing and Research  
Contact: Mr Paul Grosser  
Phone: (03) 9574 6144  
Facsimile: (03) 9574 6133

**Radiation Safety Officer – Industrial Radiography involving Radiation Sources (ED100)**

(approved for the theoretical components of the required competencies, excluding knowledge of Qld's radiation safety legislation, for people who wish to obtain a RSO Certificate and/or a use licence for industrial radiography involving radiation sources)

(approved until December 2012)

Conducted by: National on Site Training  
Contact: Mr Anthony Barber  
Phone: (07) 3391 1718  
Facsimile: (07) 3891 9089  
Email: [Anthony@nost.edu.au](mailto:Anthony@nost.edu.au)

**Level 1 Industrial Radiation Safety (ED109)**

(approved for the theoretical component of the required competencies for people who wish to obtain a use licence for chemical analysis involving radiation sources in non-fully enclosed units, geotechnical measurements involving sealed radioactive substances in portable density/moisture gauges, borehole logging involving sealed radioactive substances, industrial radiography involving radiation sources, chemical analysis involving portable field radiation apparatus)

(approved for the theoretical component of the required competencies, excluding knowledge of Queensland's radiation safety legislation, for people who wish to obtain a radiation safety officer certificate for chemical analysis involving radiation sources, geotechnical measurements involving sealed radioactive substances in portable density/moisture gauges, borehole logging involving sealed radioactive substances, industrial radiography involving radiation sources, inspection of objects and goods involving cabinet radiation apparatus, industrial gauging involving radiation sources)

(approved until September 2013)

Conducted by: McKavanagh Engineering Services Pty Ltd  
Contact: Mr Byron McKavanagh  
Phone: (07) 3201 2689  
0418 769 483  
Facsimile: (07) 3201 2511  
Email: [b.mckavanagh@optusnet.com.au](mailto:b.mckavanagh@optusnet.com.au)

**Radiation Awareness Course – Radiation Safety Officer (ED120)**

(approved for satisfying theoretical component of the required competencies (excluding knowledge of Queensland's radiation safety legislation) of persons wishing to obtain a radiation safety officer certificate for non-medical practices)

(approved until August 2013)

Conducted by: Australian Radiation Services Pty Ltd  
Contact: Mr Simon Toomey  
Phone: (03) 9877 4898  
Facsimile: (03) 9877 8272