Radiation Safety Courses

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 or a radiation safety officer certificate.

Contents

1. Courses for users of radiation apparatus during maintenance, repair and/or installation
2. Courses for users of portable moisture/density gauges
3. Courses for users of industrial radiography equipment
4. Courses for users of borehole logging equipment
5. Courses for users of radioactive substances (teaching, research, pathology, analysis)
6. Courses for users of analytical X-ray equipment
7. Course for users of diagnostic X-ray equipment to perform chiropractic radiography
8. Courses for users of laser apparatus and radiation safety officers for laser procedures
9. Courses for the transport of radioactive substances (exc fissile & unpackaged material)
10. Courses for radiation safety officers (ionising radiation sources)
11. Courses for users of dental radiography X-ray equipment
12. Courses for users of fluoroscopy radiation apparatus
13. Courses for X-ray Operators
14. Courses for users of dual energy X-ray absorbiometry (DEXA) apparatus for the purpose of bone mineral or body composition studies
15. Courses for users of computed tomography apparatus
16. Courses for operators of solaria
17. Courses for users of radiation therapy radiation sources

Enquiries

Please contact the Radiation Health, Health Protection Unit on (07) 3328 9987 or email: Radiation_Health@health.qld.gov.au if you have any enquiries.
1. Courses for users of radiation apparatus during maintenance, repair and/or installation

**Australasian Society of X-ray Technologists - Radiation Safety (ED002)**

Conducted by: School of Physical and Chemical Sciences, Queensland University of Technology  
Contact: Dr Jamie Trapp  
Phone: (07) 3138 1386  
Facsimile: (07) 3138 9079

**Radiation Protection Course for X-ray Equipment Maintenance & Repair Personnel**

Conducted by: BTS Medical Physics, PAH  
Contact: Mr D Schick  
Phone: (07) 3240 2002  
Facsimile: (07) 3240 7184

**Radiation Safety for X-ray Equipment Personnel**

Conducted by: Asia Pacific Institute of Nuclear Science, University of NSW  
Contact: Anne Jordan  
Phone: (02) 9385 4666  
Facsimile: (02) 9385 6141

**Radiation Protection Course (Medical Applications)**

Conducted by: School of Biological Sciences, Sydney Technical College and Asia Pacific Institute of Nuclear Science  
Contact: School of Biological Sciences  
Sydney Technical College  
ULTIMO 2007

**Radiation Safety in the Installation and Servicing of X-ray Equipment (ED163)**

(approved for the theoretical components of the required competencies for persons wishing to obtain a use licence to maintain, install and repair ionising radiation apparatus  
(approved until September 2016)

Conducted by: Radsmart  
Contact: Mr Gordon Mackenzie  
Phone: (02) 9520 6340  
Mobile: 0409 600 646  
Email: courses@radsmart.com.au

**Radiation Safety Officer – Maintenance, Repair and Commissioning involving Radiation Apparatus (ED209)**

(approved for the theoretical components of the required competencies for people who wish to obtain a use licence for maintenance, repair and commissioning involving radiation apparatus)  
(approved until June 2018)

Conducted by: National On Site Training  
Contact: Mr Anthony Barber  
Phone: (07) 3391 1718  
Facsimile: (07) 3891 9089  
Email: Anthony@nost.edu.au
2. Courses for users of portable moisture/density gauges

**Industrial Radiation Safety - Soil Density and Moisture Gauge Users Course - Level 2**  
(ED086)  
(approved until June 2012)  
(approved for the theoretical component of the required competencies for people who wish to obtain a use licence for geotechnical measurements)

Contact: Mrs Kathy Lawrenson  
Phone: 07 5427 0126 / 0409 233 896  
Email: training@mckeng.com.au

**Radiation Safety for Neutron Moisture Gauges, Industrial Gauges & Industrial Radiography**  
(ED207)  
(approved until June 2018)  
(supersedes ED90)  
(approved for the theoretical component of the required competencies for people who wish to obtain a use licence for geotechnical measurements)

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

**Radiation Safety Officer – Moisture and Density Gauging involving Sealed Radioactive Substances**  
(ED209)  
(approved until June 2018)  
(supersedes ED101)  
(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 use licence for moisture and density gauging involving sealed radioactive substances)

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

**Safe Use and Transport of Soil Density and Moisture Gauges**  
(ED108)  
(approved for the theoretical components of the required competencies for people who wish to obtain a use licence for geotechnical measurements)  
(approved until March 2013)  
(no longer offered)

Conducted by: Queensland Department of Main Roads  
Contact: Mr Brian Lowe  
Phone: (07) 3115 3045  
Facsimile: (07) 3115 3011  
Email: brian.j.lowe@mainroads.qld.gov.au

**Level 1 Industrial Radiation Safety**  
(ED109)  
(approved for the theoretical component of the required competencies for people who wish to obtain a:  
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;  
b) 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 (excluding knowledge of Queensland’s radiation safety legislation))  
(approved until September 2013)

Contact: Mrs Kathy Lawrenson  
Phone: 07 5427 0126 / 0409 233 896  
Email: training@mckeng.com.au
Safe Use of Nuclear Type Soil Moisture and Density Gauge
(portable density and moisture gauge practices)
(approved until June 2018)

Conducted by: Radsmart
Contact: Mr Gordon Mackenzie
Phone: (02) 9520 6340
Email: info@radsmart.com.au
3. Courses for users of industrial radiography equipment

**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**

Conducted by: ALS Laboratory Group Industrial  
Contact: Mr Peter Dimond, National Training Manager  
Phone: (08) 9232 0362 / 0457 741 601  
Email: peter.dimond@alsglobal.com.au

**Radiation Safety in Industrial Radiography**

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

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

(approved until May 2010)

Conducted by: TAFE NSW Hunter Institute

**Radiation Safety Officer – Industrial Radiography involving Radiation Sources**

(supersedes 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 June 2018)

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

**Level 1 Industrial Radiation Safety**

(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)

Contact: Mrs Kathy Lawrenson  
Phone: 07 5427 0126 / 0409 233 896  
Email: training@mckeng.com.au
Radiation Safety in Industrial Radiography (ED180)
(approved for the theoretical components of the required competencies, excluding knowledge of Queensland’s radiation safety legislation, for people who wish to obtain a use licence and/or a radiation safety officer certificate for industrial radiography involving radiation sources)
(approved until June 2017)

Conducted by: Safe Radiation Pty Ltd
Contact: Dr Riaz Akber
Phone: (07) 3272 4396
Facsimile: (07) 3272 4936
Email: safe@saferadiation.com

Course MEM3013B – Work Safely with Ionising Radiation (ED182)
(approved for the theoretical components of the required competencies, excluding knowledge of Queensland’s radiation safety legislation, for people who wish to obtain a use licence and/or a radiation safety officer certificate for industrial radiography involving radiation sources)
(approved until August 2017)

Conducted by: TAFE NSW Hunter Institute
Contact: Karen Humphreys
Phone: (02) 4923 7286
Facsimile: (02) 4923 7593
Email: karen.humphreys@tafe.nsw.edu.au
Website: www.hunter.tafensw.edu.au

Radiation Safety National Module EA612 (ED184)
(approved for the theoretical components of the required competencies, excluding knowledge of Queensland’s radiation safety legislation, for people who wish to obtain a use licence and/or a radiation safety officer certificate for industrial radiography involving radiation sources)
(approved until September 2017)

Conducted by: Advanced Technology Testing and Research
Contact: Mr Paul Grosser
Phone: (03) 9574 6144
Facsimile: (03) 9574 6133
Mobile: 0407 353 441
Email: paulgrosser@attar.com.au
Website: www.attar.com.au

Radiation Safety (Industrial Radiography) (ED196)
(approved as satisfying the theoretical components of the required competencies for persons wishing to obtain use licence or radiation safety officer certificate for industrial radiography)
(approved until May 2018)

Conducted by: SA Radiation Pty Ltd
Contact: Mr Kent Gregory
Mobile: 0410 388 018
Email: kent@saradiation.com.au

Industrial Radiography Radiation Safety (ED158)
(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 May 2018)

Conducted by: Australian NDT Leasing
Contact: Mr Neil Joiner
Phone: (03) 5633 3333
Facsimile: (03) 5633 3334
Email: Info@austndt.com.au
4. Courses for users of borehole logging equipment

**Radiation Level 2**  
(borehole logging practices)  
(approved until September 2015)

Conducted by: Schlumberger Oilfields Australia Pty Ltd  
Contact: Mr Kris Parker  
Phone: (08) 8675 5000  
Facsimile: (08) 8675 6638

**Baker Hughes – Radiation Protection Supervisors Course**  
(approved for the theoretical components of the required competencies (excluding knowledge of Qld’s radiation safety legislation) for people who wish to obtain a use licence or a RSO Certificate for borehole logging practices)  
(approved until October 2012)

Conducted by: Baker Hughes Pty Ltd  
Contact: Mr Ross Merchant  
Phone: (08) 8675 5000  
Facsimile: (08) 8675 6638

**Radiation Safety Officer – Borehole Logging involving Sealed Radioactive Substances**  
(approved until June 2018)  
(supersedes ED97)

(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 borehole logging involving radioactive substances)

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

**Radiation Safety in Borehole Logging Operations**  
(approved until April 2013)

Conducted by: Radsmart  
Contact: Mr Gordon Mackenzie  
Phone: (02) 9520 6340  
Mobile: 0409 600 646, 0409 600 642  
Email: info@radsmart.com.au

**Level 1 Industrial Radiation Safety**  
(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)

Contact: Mrs Kathy Lawrenson  
Phone: 07 5427 0126 / 0409 233 896  
Email: training@mckeng.com.au
Radiation Safety (Borehole Logging Operations) (ED143)
(approved for the theoretical components of the required competencies for people who wish to obtain a use licence for borehole logging)
(approved until January 2014)

Conducted by: SARadiation
Contact: Mr Kent Gregory
Mobile: 0410 388 018
Email: kent@saradiation.com.au

Radiation Protection Course (ED160)
(approved for the theoretical and practical components of the required competencies for persons who wish to obtain a use licence for borehole logging)
(approved until August 2014)

Conducted by: Precision Energy Services (Australia) Pty Ltd
Email: kent@saradiation.com.au

Industrial Radiation Safety – Borehole Logging Users Course, Level 2 (ED185)
(approved for the theoretical component of the required competencies for people who wish to obtain a use licence for borehole logging)
(approved until October 2017)

Contact: Mrs Kathy Lawrenson
Phone: 07 5427 0126 / 0409 233 896
Email: training@mckeng.com.au
5. Courses for users of radioactive substances (teaching, research, pathology, analysis)

**Radiation Protection Course - Unsealed Radioactive Substances** (teaching and research)

Conducted by: Queensland Health Scientific Services  
Contact: Mr R Kleinschmidt  
Phone: (07) 3274 9124  
Facsimile: (07) 3274 9177

**Radiation Physics – Unsealed Radioactive Substances** (pathology practice)

Conducted by: Queensland Health Scientific Services  
Contact: Mr Ross Kleinschmidt  
Phone: (07) 3274 9124  
Facsimile: (07) 3274 9123

**Radiation Safety Officer – Teaching, Research and Radiolabelling involving Unsealed Radioactive Substances**  
(ED210)  
(approved for the theoretical components of the required competencies for people who wish to obtain a use licence for teaching, research and radiolabelling involving unsealed radioactive substances)  
(approved until June 2018)

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

**Radiation Safety Course for Chemical Analysis involving Radiation Sources**  
(ED211)  
(approved for the theoretical components of the required competencies for people who wish to obtain a use licence for chemical analysis involving radiation sources)  
(approved until June 2018)

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

**Radiation Awareness Course – Safe Handing of Unsealed Radioactive Sources**  
(ED123)  
(approved for satisfying theoretical component of persons wishing to obtain a licence to use unsealed radioactive substances)  
(approved until August 2013)

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

**Use of Radioactive Substances in Diagnostic Nuclear Medicine**  
(ED128)  
(approved for satisfying the theoretical component of the required competencies for:  
(a) registered nurses and EEG Technologists to obtain limited use licences to administer certain radioactive substances for ictal studies on epileptic patients at the Royal Brisbane and Women’s Hospital and Royal Children’s Hospital, and  
(b) registered nurses to obtain limited use licences to administer certain radioactive substances for myocardial stress studies within the Nuclear Medicine Department, Royal Brisbane and Women’s Hospital)  
(approved until December 2013)

Conducted by: Nuclear Medicine Department Royal Brisbane and Women’s Hospital  
Contact: Dr Marissa Bartlett  
Phone: (07) 3636 7569  
Email: marissa_bartlett@health.qld.gov.au
Radiation Safety for Nurses Assisting with Myocardial Perfusion Stress Tests  (ED197)
(approved for satisfying the theoretical and practical components of the required competencies for granting a licence to use Tc99m for myocardial perfusion stress tests)
(approved until May 2018)
Conducted by: Queensland X-ray
Contact: Mr Patrick Meehan
Phone: (07) 3422 8800
Facsimile: (07) 3343 8482
Email: patrick.meehan@qldxray.com.au
6. Courses for users of analytical X-ray equipment

**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)

Contact: Mrs Kathy Lawrenson
Phone: 07 5427 0126 / 0409 233 896
Email: training@mckeng.com.au

**Radiation Safety Course for Chemical Analysis involving Radiation Sources** *(ED211)*
(supersedes ED117)
(approved for the theoretical components of the required competencies for people who wish to obtain a use licence for chemical analysis involving radiation sources)

(approved until June 2018)

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

**Radiation Awareness Course – Radiation Safety in X-ray Analysis** *(ED122)*
(approved for satisfying theoretical component of persons wishing to obtain a use licence for the purpose of X-ray analysis)

(approved until August 2013)

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

**Radiation Safety with Portable Tube Type XRF Equipment** *(ED136)*
(approved for the theoretical components of the required competencies for people who wish to obtain a licence to use field portable XRF radiation sources used for chemical analysis)

(approved until June 2014)

Conducted by: Radsmart
Contact: Mr Gordon Mackenzie
Phone: (02) 9520 6340
Email: info@radsmart.com.au

**Field Portable XRF Radiation Safety Course** *(ED130)*
(approved for satisfying the theoretical and practical components of the required competencies of persons wishing to obtain a licence to use field portable radiation apparatus for chemical analysis)

(approved until March 2014)

Conducted by: Kagara Limited
Contact: Mr James Teague
Phone: (07) 4094 7074
Facsimile: (07) 4094 7028
Email: Chillagoe@kagara.com.au
**Field Portable Analytical Radiation Apparatus - Radiation Safety Training Course**  (ED216)  
(supersedes ED146)  
(approved for satisfying the theoretical and practical components of the required competencies of persons wishing to obtain a licence to use field portable radiation apparatus for chemical analysis)  
(approved until June 2018)  
Conducted by: Olympus Australia Pty Ltd  
Contact: Mr Mike Irvine  
Phone: 0405 440 515  
Email: michael@radsafe.com.au

**Handheld and Field Portable XRF - Radiation Safety Training Course**  (ED150)  
(approved for satisfying the theoretical and practical components of the required competencies of persons wishing to obtain a licence to use hand held or field portable radiation apparatus for chemical analysis)  
(approved until July 2015)  
Conducted by: Portable Analytical Solutions Pty Ltd  
Contact: Mr Paul Martin  
Phone: (02) 4381 2844  
Facsimile: (02) 8088 4386  
Email: pmartin@portableas.com

**Safe Use of X-ray Equipment in the Laboratory and Factory Environment**  (ED199)  
(X-ray analytical equipment)  
(supersedes ED071)  
(approved until June 2018)  
Conducted by: Radsmart  
Contact: Mr Gordon Mackenzie  
Phone: (02) 9520 6340  
Email: info@radsmart.com.au

**Radiation Safety for Handheld XRF**  (ED217)  
(approved for satisfying the theoretical and practical components of the required competencies of persons wishing to obtain a licence to use hand held radiation apparatus for chemical analysis)  
(approved until August 2018)  
Conducted by: Portable Analytical Solutions Pty Ltd  
Contact: Mr Paul Martin  
Phone: (02) 4381 2844  
Facsimile: (02) 8088 4386  
Email: pmartin@portableas.com
7. Course for users of diagnostic X-ray equipment to perform chiropractic radiography

Radiology I – IV, Palmer College of Chiropractic

Conducted by: Palmer College of Chiropractic
Contact: M S Leahy
Registrar
Palmer College of Chiropractic
1000 Bradley Street
DAVENPORT IOWA 52803 USA
8. Courses for users of laser apparatus and radiation safety officers for laser procedures

**Courses for Laser Apparatus**

Conducted by: Australian Institute of Laser Therapy Pty Ltd  
Contact: Ms Tina Czech  
Phone: 1300 887 344  
Facsimile: (03) 9662 3053

**Laser Accreditation Exam**

Conducted by: Aust College of Cosmetic Surgery  
Contact: Dr George Mayson  
Censor-in-Chief  
Aust College of Cosmetic Surgery  
PO Box 536  
RANDWICK NSW 2031  
Phone: 1800 804 781  
(02) 9267 3322

**Lasers and Intense Pulsed Light (IPL) sources for dermatology (skin rejuvenation) and hair removal** *(ED052)*  
(suitable for persons who wish to obtain a RSO certificate for cosmetic procedures involving laser apparatus or a use licence for laser cosmetic procedures or for maintenance, repair or commissioning of laser apparatus)

Conducted by: Professor Laurie Walsh  
Contact: Australian Dental Association Qld  
Phone: (07) 3252 9866  
Email: events@adaq.com.au

**Dental Laser Training Course – Royal Brisbane Hospital**  
(suitable for persons who wish to obtain a RSO certificate for radiation practices involving the use of laser apparatus for dental procedures and dentists or dental specialists who wish to be licensed to use laser apparatus for hard and soft tissue dental procedures)

Conducted by: Dr Srdjan Diklich  
Phone: (07) 3365 8105

**Basic Laser Training Course** *(ED029)*  
(suitable for persons who wish to obtain a RSO certificate for radiation practices involving the use of laser apparatus for dental procedures and dentists or dental specialists who wish to be licensed to use laser apparatus for hard and soft tissue dental procedures)

Conducted by: Professor Laurie Walsh  
Contact: Australian Dental Association Qld  
Phone: (07) 3252 9866  
Email: events@adaq.com.au

**Advanced Laser Training Course** *(ED030)*  
(suitable for persons who wish to obtain a RSO certificate for radiation practices involving the use of laser apparatus for dental procedures and dentists or dental specialists who wish to be licensed to use laser apparatus for hard and soft tissue dental procedures)

Conducted by: Professor Laurie Walsh  
Contact: Australian Dental Association Qld  
Phone: (07) 3252 9866  
Email: events@adaq.com.au
Dental Medical Technologies Laser Workshop
(suitable for persons who wish to obtain a RSO certificate for radiation practices involving the use of laser apparatus for dental procedures and dentists or dental specialists who wish to be licensed to use laser apparatus for hard and soft tissue dental procedures)

Conducted by: Dental Medical Technologies International Pty Ltd
Contact: Mr Barry O’Halloran
Phone: (03) 8530 3673

Laser Concepts in Healthcare (ED047)
(suitable for persons who wish to obtain a RSO certificate for radiation practices involving the use of laser apparatus for cosmetic and surgical procedures and people who wish to be licensed to use laser apparatus for cosmetic procedures or for maintenance, repair or commissioning)

Conducted by: Ms Penny Smalley, Technology Concepts International Inc
Contact: Ms Ann Angel
7 Fleet St, Richmond, SA 5033
Phone: (08) 8232 8822
Email: aangle@riancorp.com

Comprehensive Laser Safety Course using Various Laser and IPL Apparatus - Part 1: Hair Removal (ED156)
(approved until September 2014) (supersedes ED054)
(suitable for persons who wish to obtain a RSO certificate for hair removal procedures involving laser apparatus and for people who wish to be licensed to use laser apparatus for hair removal)

Conducted by: CSHE Australia Pty Ltd
Contact: Mrs Metro-Dora Clifford
Phone: (07) 3350 6897
Facsimile: (07) 3350 4683

(approved until September 2014) (supersedes ED0124)
(suitable for persons who wish to obtain a RSO certificate for cosmetic procedures involving laser apparatus and for people who wish to be licensed to use laser apparatus for hair removal, superficial pigmented lesion treatment, superficial vascular lesion treatment, skin rejuvenation, tattoo removal)

Conducted by: CSHE Australia Pty Ltd
Contact: Mrs Metro-Dora Clifford
Phone: (07) 3350 6897
Facsimile: (07) 3350 4683

Laser Safety Officer Training Course (ED166)
(approved until September 2016) (replaces ED059 & ED061)
(suitable for persons who wish to use laser apparatus for surgical procedures, cosmetic procedures or maintenance, repair or commissioning or who wish to obtain a radiation safety officer certificate for laser practices carrying out surgical procedures or cosmetic procedures)

Conducted by: Westmead Hospital Medical Physics Department
Contact: A/Prof Lee Collins
Phone: (02) 9845 6533
Facsimile: (02) 9891 5385
Email: lee.collins@swahs.health.nsw.gov.au
(approved until October 2010)
(for persons who wish to be licensed to use laser apparatus for cosmetic procedures or for maintenance, repair or commissioning, or who wish to obtain a radiation safety officer certificate for radiation practices involving the use of laser apparatus for cosmetic procedures)

Conducted by: Australian Institute of Laser Therapy Pty Ltd
Contact: Ms Tina Czech
Phone: 1300 887 344
Facsimile: (03) 9662 3053
Email: info@ailt.com.au

Course in Laser Science and Safe Use of Laser and Intense Pulsed Light  (ED076)
(approved until October 2010)  (supersedes ED066)
(for persons who wish to be licensed to use laser apparatus for cosmetic procedures or for maintenance, repair or commissioning, or who wish to obtain a radiation safety officer certificate for radiation practices involving the use of laser apparatus for cosmetic procedures)

Conducted by: Australian Institute of Laser Therapy Pty Ltd
Contact: Ms Tina Czech
Phone: 1300 887 344
Facsimile: (03) 9662 3053
Email: info@ailt.com.au

Laser Safety in Medicine  (ED213)
(approved until June 2018)  (supersedes ED092)
(for medical specialists who wish to be licensed to use laser apparatus for surgical laser procedures)

Conducted by: Medical and Scientific Services Pty Ltd
Contact: Mr Jonathon Thwaites
Phone: 0419 924 355
Email: jonathon.thwaites@uwa.edu.au

Laser Safety for Aesthetic Clinic Users  (ED093)
(approved until December 2012)
(for persons who wish to be licensed to use laser apparatus for cosmetic laser procedures, and/or who wish to obtain a radiation safety officer certificate for radiation practices involving the use of laser apparatus for cosmetic procedures)

Conducted by: Fleming Institute of Aesthetic Technology
Phone: (03) 9553 2461
Facsimile: (03) 9555 8613
Email: info@fleminginstitute.com.au

Advanced Diploma of Cosmetic Dermal Science & Vocational Graduate Certificate in Cosmetic Nursing  (ED218)
(Laser component certificate titled ‘IPL/Laser Safety Officer’)  (supersedes ED104)
(approved until September 2018)
(for persons who wish to obtain a use licence, or a radiation safety officer certificate, for cosmetic laser procedures for hair removal, photo-rejuvenation, pigmented lesion treatment, superficial vascular lesion treatment and tattoo removal.

Conducted by: Australasian Academy of Cosmetic Dermal Science Pty Ltd (AACDS)
Phone: (08) 9382 4788
Facsimile: (08) 9382 4833
Email: april@facialplastics.com.au
Basic Laser Training Course: Diode Lasers
(approved until January 2013)
(for persons who wish to obtain a licence to use laser apparatus for hard and soft tissue laser dental procedures, and/or a radiation safety officer certificate for radiation practices involving the use of laser apparatus for hard and soft tissue laser dental procedures)

Conducted by: Professor Laurie Walsh
Contact: Australian Dental Association Qld
Phone: (07) 3252 9866
Email: events@adaq.com.au

Class IV On-Line laser – Intense Pulsed Light Safety Course
(approved until April 2014)
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for cosmetic laser procedures)

Conducted by: Luminex Pty Ltd
Contact: Mr David Hammer
Phone: (02) 9775 7456
Facsimile: (02) 9775 7499
Email: hammer@karpati.com.au

Laser Safety Course
(approved until November 2012)
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for hair removal procedures)

Conducted by: Laser Safety Course
Contact: Ms Jacqueline Bowden
Phone: (07) 5535 2827
Facsimile: (07) 5576 7062
Email: gcta@bigpond.net.au

Intense Pulsed Light (IPL) in Skin Rejuvenation Course code: 91377NSW
(approved until December 2012)
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for skin rejuvenation, superficial vascular treatments and superficial pigment lesion treatment)

Conducted by: Fuss Education Pty Ltd
Contact: Ms Ilse Taumberger
Phone: (02) 9326 2211
Facsimile: (02) 9326 2277
Email: info@fuss.com.au

Intense Pulsed Light (IPL) in Hair Reduction Course code: 91378NSW
(approved until December 2012)
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for hair removal)

Conducted by: Fuss Education Pty Ltd
Contact: Ms Ilse Taumberger
Phone: (02) 9326 2211
Facsimile: (02) 9326 2277
Email: info@fuss.com.au
**Laser Safety Short Course** *(ED139)*  
(approved until February 2014)  
(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 cosmetic procedures involving laser apparatus)

Conducted by: Faculty of Health, Engineering & Sciences, Victoria University  
Contact: Ms Vera Koslova-Fu  
Phone: (03) 9919 7935  
Facsimile: (03) 9919 7606  
Email: vera.koslova-fu@vu.edu.au

**Bachelor of Health Science – Dermal Therapies** *(ED142)*  
(approved until February 2014)  
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for cosmetic procedures)

Conducted by: Faculty of Health, Engineering & Sciences, Victoria University  
Contact: Ms Vera Koslova-Fu  
Phone: (03) 9919 7935  
Facsimile: (03) 9919 7606  
Email: vera.koslova-fu@vu.edu.au

**Laser and IPL Safety Training Course** *(ED151)*  
(approved until July 2016)  
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for cosmetic procedures and persons wishing to obtain a radiation safety officer certificate for cosmetic, dental or surgical laser practices)

Conducted by: Advanced Knowledge in Skin Science (AKISS) College  
Contact: Ms Nicole Kratzmann  
Phone: (07) 3368 2065  
Facsimile: (07) 3368 2069  
Email: nicole@akiss.com.au  
Website: www.akiss.com.au

**Laser and Intense pulse Light Safety Course – Treatment of Superficial Skin Lesions, Hair Removal, Tattoo Removal** *(ED170)*  
(approved until December 2016)  
(approved for satisfying the theoretical component for persons who wish to be licensed to use laser apparatus for hair removal, tattoo removal or treatment of superficial skin lesions and persons wishing to obtain a radiation safety officer certificate for cosmetic procedures involving laser apparatus)

Conducted by: Beauty Therapy Training Australia  
Contact: Ms Angie Smith  
Phone: (07) 5599 5568  
Mobile: 041 974 3029  
Email: contact@beautytherapytraining.com.au

**Laser Safety Course** *(ED173)*  
(approved until April 2017)  
(approved for satisfying 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 cosmetic procedures involving a laser apparatus and a use licence for hair removal)

Conducted by: Laser Safety Pty Ltd  
Contact: Ms Lesley Scott  
Phone: 0410 687 864  
Email: fnlscott@optusnet.com.au
Intense Pulse Light & Laser Hair Reduction  (ED195)
(approved until May 2018)
(approved for satisfying the theoretical component of the required competencies for persons wishing to obtain a use licence or a radiation safety officer certificate for cosmetic procedures for hair removal)

Conducted by: Melbourne College of Hairdressing Beauty
Contact: Ms Lesley Scott
Phone: 0410 687 864
Email: fnlscott@optusnet.com.au

Dentsply/ICE Diode Laser Certification (Electronic – DVD based) (ED183)
(approved until June 2017)
(approved for satisfying the theoretical component of the required competencies for persons wishing to obtain a use licence for dental hard and soft tissue laser procedures)

Conducted by: Dentsply (Australia) Pty Ltd
Phone: (07) 3844 2111
Email: cchugg@dentsply.com

Laser Safety for Cosmetic Laser and Light Therapies Course Codes: SIB70110 and 10038NAT (ED186)
(approved until November 2017)
(approved for satisfying the theoretical components of the required competencies for persons wishing to obtain a licence to use laser apparatus for hair reduction, skin rejuvenation, superficial vascular treatments and superficial pigmented lesion treatments and tattoo removal.
Approved for persons wishing to obtain a radiation safety officer certificate for a cosmetic laser practice (excluding knowledge of Queensland’s radiation safety legislation)

Conducted by: Fuss Education Pty Ltd
Contact: Ms Ilse Taumberger
Phone: 02 9326 2211
Email: info@fuss.com.au

LTC-LS - Laser Safety for the Advanced Clinical Application of Laser/IPL/RF and Other Light-based Aesthetic Treatments for hair removal, dermal/acne/vein/pigmentation/scar/cellulite/stretch marks/tattoo removal and Therapeutic treatments for health imbalance  (ED192)
(approved until May 2018)
(approved as satisfying the theoretical components of the required competencies for persons wishing to obtain a use licence and radiation safety officer certificate for cosmetic laser procedures)

Conducted by: Laser Therapy & Natural Medicine Pty Ltd
Contact: Mr Philip Rees
Phone: 02 9630 6388
Email: lasertherapy@tpg.com.au

Laser and Intense Pulse Light Safety Course  (ED190)
(approved until May 2014)
(approved for satisfying the theoretical component of the required competencies for persons (excluding knowledge of Queensland’s radiation safety legislation) who wish to obtain a radiation safety officer certificate and use licence for radiation practices involving laser procedures – hair removal, superficial skin lesion treatment, skin rejuvenation, tattoo removal, superficial vascular lesion treatment)

Conducted by: ASC Master Franchise Pty Ltd
Contact: Ms Deb Farnworth-Wood
Phone: 07 5509 0000
Email: deb@ozskin.com
**Laser Safety Officer Course**  
(approved until May 2018)  
(approved as satisfying the theoretical components of the required competencies for persons (excluding knowledge of Queensland’s radiation safety legislation) for persons wishing to obtain a use licence and radiation safety officer certificate for laser cosmetic and medical procedures)

Conducted by: Fleming Institute Pty Ltd  
Contact: Ms Trudy Fleming  
Phone: 03 9553 2461  
Email: trudy@fleminginstitute.com.au

**Applied Safety Protocols for Laser and IPL Apparatus**  
(approved until July 2018)  
(approved as satisfying the theoretical components of the required competencies for persons wishing to obtain a use licence and/or radiation safety officer certificate for cosmetic laser procedures)

Conducted by: Advanced Education Colleges Pty Ltd  
Contact: Ms Angela Cowan  
Phone: 07 3820 6024  
Email: angela@acaa.qld.edu.au

**Core of Knowledge**  
(approved until Nov 2018)  
(approved as satisfying the theoretical components of the required competencies for persons wishing to obtain a use licence for surgical, cosmetic and maintenance procedures or hold a radiation safety officer certificate for surgical and cosmetic laser practices)

Conducted by: GCG Healthcare Australia Pty Ltd

**Laser Safety Guide 2013**  
(approved until January 2017)  
(approved for satisfying the theoretical component of the required competencies for persons who wish to be licensed to use laser apparatus for cosmetic procedures or hold a radiation safety officer certificate for cosmetic laser practices)

Conducted by: Abliss Skin & Laser Clinic  
Contact: Ms Gloria Weatherley  
Phone: (07) 5539 9534  
Email: abliss123@hotmail.com

**SIBBHRS705A: Apply Intense Pulsed Light & Laser Safety Protocols**  
(approved until April 2019)  
(approved for satisfying the theoretical component of the required competencies for persons who wish to be licensed to use laser apparatus for cosmetic procedures or hold a radiation safety officer certificate for cosmetic laser practices)

Conducted by: Diane Donnarumma ATF Champagne Trust  
Contact: Ann Donnarumma  
Phone: (07) 5437 6377  
Facsimile: (07) 5437 3239  
Email: ann@demmiinternational.com.au

**Laser Light and Intense Pulse Safety Course**  
(approved until March 2019)  
(approved for satisfying the theoretical component of the required competencies for persons who wish to be licensed to use laser apparatus for cosmetic procedures or hold a radiation safety officer certificate for cosmetic laser practices)

Conducted by: Challenge Group trading as Australian Institute of Adult Education  
Contact: Dora Mouzakis  
Phone: 0488637401  
Email: info@challengefinancial.com.au
**Apply Intense Pulsed and Laser Safety Protocols** *(ED225)*  
(approved until March 2019)  
(approved for satisfying the theoretical component of the required competencies for persons who wish to be licensed to use laser apparatus for cosmetic procedures or hold a radiation safety officer certificate for cosmetic laser practices)

Conducted by: Laser Training Academy  
Contact: Alistair Champion  
Phone: (02) 80148939  
Email: m.rabaka@lta.com.au

**Laser Safety Course** *(ED230)*  
(approved until July 2019)  
(approved for satisfying the theoretical component of the required competencies for persons who wish to be licensed to use laser apparatus for the treatment of onychomycosis or cosmetic procedures or hold a radiation safety officer certificate for such treatment)

Conducted by: Medical Products Australia Pty Ltd  
Phone: 07 3009 0504  
Email: gloria@medicalproductsaustralia.com.au

**Diode Lasers in Practice** *(ED231)*  
(approved until July 2019)  
(for dentists who wish to obtain a licence to use laser apparatus for hard and soft tissue dental procedures, and/or a radiation safety officer certificate for hard and soft tissue laser dental procedures)

Conducted by: Dentsply (Australia) Pty Ltd  
Phone: 03 9538 8213  
Email: joanne.challinor-rogers@dentsply.com
9. Courses for the transport of radioactive substances (exc fissile & unpackaged material)

**Dangerous Goods Training**

Conducted by: David Thoumine & Associates  
Contact: Mr D Thoumine  
Phone: (07) 4773 4151  
Mobile: 0417 190 610  
Fax: (07) 4723 9389

**Transport of Radioactive Substances**

Conducted by: Transqual Pty Ltd  
Contact: Mr Anthony McCarthy  
Phone: (07) 3276 1011  
Facsimile: (07) 3276 5076  
Email: tonymccarthy@transqual.com.au

**Safe Transportation of Low Level Radioactive Substances from Pinkenba to NSI**  
(ED111)  
(approved until March 2014)

Conducted by: Consolidated Rutile Ltd  
Contact: Mr Greg Smith  
Phone: (07) 3909 4517  
Email: Greg.Smith@consrutile.com.au

**Transport of Radioactive Materials**  
(ED189)  
(approved for theoretical aspect of radiation safety for persons wishing to obtain a transport licence for the purpose of transporting radioactive substances, except unpackaged low specific activity material, by road)  
(approved until July 2018)

Conducted by: Radsmart  
Contact: Mr Gordon Mackenzie  
Phone: (02) 9520 6340  
Email: courses@radsmart.com.au

**Radiation Awareness Course – Transport of Radioactive Material**  
(ED121)  
(approved for satisfying theoretical component of persons wishing to obtain a licence for the purpose of transporting radioactive substances, except low specific activity material, by road)  
(approved until August 2013)

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

**Safe Transport of Sealed Radioactive Material**  
(ED149)  
(approved for satisfying theoretical and practical components of persons wishing to obtain a licence for the purpose of transporting sealed radioactive substances in borehole logging equipment)  
(approved until August 2013)

Conducted by: Precision Energy Services (Australia) Pty Ltd  
Contact: Mr Dennis Mylrea  
Phone: 0427 003 597
Transport of Radioactive Materials  
(ED188)  
(approved for satisfying the theoretical components of the required competencies for persons wishing to obtain a licence with an authority to transport radioactive materials – excludes unpackaged low specific activity material)  
(approved until November 2017)

Conducted by: EnLog Pacific Holdings Pty Ltd  
Contact:  
Phone: (07) 3260 2366  
Facsimile: (07) 3260 2381  
Email:

Theory & Practice of Radiation Safety in Mining & Processing of Uranium, Mineral Sands, and Rare Earth Ores, and Handling of NORM  
(ED219)  
(approved for satisfying the theoretical components of the required competencies for persons wishing to obtain a licence to transport radioactive materials as consigned, by road (excluding unpackaged low specific activity material)  
(approved until October 2018)

Conducted by: Radiation Advice & Solutions Pty Ltd  
Contact: Mr Mark Sonter  
Phone: (07) 3297 7653  
Facsimile: (07) 3297 7653  
Email: sontermj@tpg.com.au

Transport of Radioactive Substances  
(ED227)  
(approved as satisfying the theoretical aspects of radiation safety for persons wishing to obtain a transport licence to transport radioactive substances, except unpackaged low specific activity material, by road)  
(approved until February 2019)

Conducted by: ORP Consultancy  
Contact: Mr Robert Hoogervorst  
Phone: 0415 667 577  
Email: Robert@orp-consultancy.com.au
10. Courses for radiation safety officers (ionising radiation sources)

**7 Lecture Radiation Protection Course** (general - sealed and unsealed sources)

Conducted by: The University of Queensland  
Contact: Mr M Williamson  
Phone: (07) 3365 4504  
Facsimile: (07) 3365 1577

**Radiation Physics – Unsealed Radioactive Substances**  
(pathology practice)

Conducted by: Queensland Health Scientific Services  
Contact: Mr Ross Kleinschmidt  
Phone: (07) 3274 9124  
Facsimile: (07) 3274 9123

**Radiation Safety with Unsealed Sources**  
(unsealed sources for teaching, research, radioisotopic labelling)

Conducted by: The University of Queensland  
Contact: Mr M Williamson  
Phone: (07) 3365 4504  
Facsimile: (07) 3365 1577

**Non-Destructive Testing**  
(industrial radiography)  
(approved until May 2010)

Conducted by: TAFE NSW Hunter Institute

**Safe Use of Nuclear Type Soil Moisture and Density Gauge**  
(portable density and moisture gauge practices)  
(approved until June 2018)  
(ED198)  
(supersedes ED069)

Conducted by: Radsmart  
Contact: Mr Gordon Mackenzie  
Phone: (02) 9520 6340  
Email: info@radsmart.com.au

**Industrial Radiation Safety Officer**  
(approved for the theoretical components of the required competencies (excluding knowledge of Queensland’s radiation safety legislation) for people who wish to obtain a radiation safety officer certificate for industrial gauging practices)  
(approved until September 2016)  
(ED164)

Conducted by: Radsmart  
Contact: Mr Gordon Mackenzie  
Phone: (02) 9520 6340  
Mobile: 0409 600 646  
Email: courses@radsmart.com.au

**Radiation Safety**  
(industrial radiography practices)  
(approved until August 2011)  
(ED078)

Conducted by: Advanced Technology Testing and Research  
Contact: Mr Paul Grosser  
Phone: (03) 9574 6144  
Facsimile: (03) 9574 6133
Schlumberger Borehole Logging Radiation Safety Course  (ED077)
(borehole logging practices)
(approved until September 2011)

Conducted by: Schlumberger Oilfields Australia Pty Ltd
Contact: Mr Kris Parker
Phone: (08) 8675 5000
Facsimile: (08) 8675 6638

Baker Hughes – Radiation Protection Supervisors Course  (ED082)
(approved for the theoretical components of the required competencies, excluding knowledge of Qld’s radiation safety legislation, for people who wish to obtain a use licence or a RSO Certificate for borehole logging practices)
(approved until October 2012)

Conducted by: Baker Hughes Pty Ltd
Contact: Mr Ross Merchant
Phone: (08) 8675 5000
Facsimile: (08) 8675 6638

Radiation Safety Officer – Teaching and Research involving unsealed radioactive substances  (ED200)
(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 for teaching and research involving unsealed radioactive substances)
(approved until June 2018)

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

Radiation Safety Officer – Industrial Gauging involving Radiation Sources  (ED212)
(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 for industrial gauging involving radiation sources)
(approved until June 2019)

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

Radiation Safety Officer – Borehole Logging involving Sealed Radioactive Substances  (ED202)
(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 borehole logging involving radioactive substances)
(approved until June 2018)

Conducted by: National On Site Training
Contact: Mr Anthony Barber
Phone: (07) 3391 1718
Facsimile: (07) 3891 9089
Email: Anthony@nost.edu.au
Radiation Safety Officer – Chemical Analysis involving Radiation Sources (ED203) (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 for chemical analysis involving radiation sources) (approved until June 2018)

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

Radiation Safety Officer – Industrial Radiography involving Radiation Sources (ED205) (supersedes 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 June 2018)

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

Radiation Safety Officer – Moisture and Density Gauging involving Sealed Radioactive substances (ED206) (supersedes ED101) (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 moisture and density gauging involving sealed radioactive substances) (approved until June 2018)

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

Radiation Safety Officer – Teaching, Research and Radiolabelling involving Unsealed Radioactive Substances (ED201) (supersedes ED103) (approved for the theoretical components of the required competencies for people who wish to obtain a use licence for teaching, research and radiolabelling involving unsealed radioactive substances) (approved until June 2018)

Conducted by: National On Site Training  
Contact: Mr Anthony Barber  
Phone: (07) 3391 1718  
Facsimile: (07) 3891 9089  
Email: Anthony@nost.edu.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) (Supersedes ED043)

Conducted by: Australian Radiation Services Pty Ltd  
Contact: Mr Simon Toomey  
Phone: (03) 9877 4898  
Facsimile: (03) 9877 8272
**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, chemical analysis involving portable field radiation apparatus)

(approved until September 2013)

Contact: Mrs Kathy Lawrenson
Phone: 07 5427 0126 / 0409 233 896
Email: training@mckeng.com.au

**Ionising Radiation Safety – Theory and Practice** (ED126)
(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 sealed and unsealed radioactive substances and radiation apparatus)

(approved until November 2013)

Conducted by: Safe Radiation Pty Ltd
Contact: Dr Riaz Akber
Phone: (07) 3272 4396
Fax: (07) 3272 4396
Email: r.akber@saferadiation.com

**Radiation Safety Officer Industrial Gauging Level 1** (ED129)
(approved for the theoretical components of the required competencies (excluding knowledge of Queensland’s radiation safety legislation) for people who wish to obtain a radiation safety officer certificate for industrial gauging involving sealed radioactive substances)

(approved until July 2012)

Conducted by: Real Time Instruments Pty Ltd
Contact: Carolyne Browne
Phone: (07) 4955 5944
Email: carolyne@rtiqld.com

**Radiation Safety (Fixed Gauges)** (ED167)
(approved for the theoretical components of the required competencies (excluding knowledge of Queensland’s radiation safety legislation) for people who wish to obtain a radiation safety officer certificate for industrial gauging (radioactive substances and X-ray)

(approved until October 2012)

Conducted by: SARadiation Pty Ltd
Contact: Mr Kent Gregory
Phone: 0410 388 018
Email: Kent@saradiation.com.au

**Radiation Safety (Industrial Radiography)** (ED196)
(approved as satisfying the theoretical components of the required competencies for persons wishing to obtain use licence or radiation safety officer certificate for industrial radiography)

(approved until May 2018)

Conducted by: SA Radiation Pty Ltd
Contact: Mr Kent Gregory
Mobile: 0410 388 018
Email: kent@saradiation.com.au

**Safe Use of X-ray Equipment in the Laboratory and Factory Environment** (ED199)
(X-ray analytical equipment)        (supersedes ED071) (approved until June 2018)

Conducted by: Radsmart
Contact: Mr Gordon Mackenzie
Phone: (02) 9520 6340
Email: info@radsmart.com.au

**Radiation Safety Officer – Teaching and Research involving Radiation Apparatus**    (ED095)
(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 for teaching and research involving radiation apparatus) (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

**Radiation Safety Officer – Inspection of Objects or Goods involving Cabinet Radiation Apparatus**    (ED204)
(supersedes ED99) (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 for inspection of objects or goods involving radiation apparatus) (approved until June 2018)

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

**Radiation Safety (Fixed Gauges)**    (ED167)
(approved for the theoretical components of the required competencies (excluding knowledge of Queensland's radiation safety legislation) for people who wish to obtain a radiation safety officer certificate for industrial gauging (radioactive substances and X-ray) (approved until October 2014)

Conducted by: SARadiation Pty Ltd
Contact: Mr Kent Gregory
Phone: 0410 388 018
Email: Kent@saradiation.com.au

**Industrial Radiography Radiation Safety**    (ED158)
(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 May 2018)

Conducted by: Australian NDT Leasing
Contact: Mr Neil Joiner
Phone: (03) 5633 3333
Facsimile: (03) 5633 3334
Email: Info@austndt.com.au

**Theory & Practice of Radiation Safety in Mining & Processing of Uranium,**
Mineral Sands, and Rare Earth Ores, and Handling of NORM (ED219)
(approved for satisfying the theoretical components of the required competencies for persons wishing to obtain a radiation safety officer certificate for activities involving radioactive ores and other naturally occurring radioactive material)
(approved until October 2018)

Conducted by: Radiation Advice & Solutions Pty Ltd
Contact: Mr Mark Sonter
Phone: (07) 3297 7653
Facsimile: (07) 3297 7653
Email: sontermj@tpg.com.au
11. Courses for users of dental radiography X-ray equipment

Imaging Sciences i-CAT Initial Onsite Training (ED075)
(approved for training persons holding or eligible to hold a licence authorising the use of extra-oral diagnostic radiation apparatus on the theoretical and practical components of the required competencies to use the i-Cat Cone Beam Volumetric Tomographic & Panoramic Dental X-ray Equipment)
(approved until June 2011)

Conducted by: Body Logic Resources
Contact: Ms Lisa McAsey
Phone: (07) 5562 0355
Facsimile: (07) 5562 0366

DOH Clinical Dental Practice 1 & 2 (ED079)
(approved for training persons on the theoretical and practical components of the required competencies for a licence to use the intra-oral dental X-ray equipment for the purpose of intra-oral diagnostic radiography)
(approved until January 2010)

Conducted by: Griffith University – School of Dentistry and Oral Health

Certificate IV in Dental Assisting (Dental Radiography) (ED084)
(approved for satisfying the theoretical components of the required competencies for the granting of a licence to use dental X-ray equipment for extra-oral diagnostic dental radiography)
(approved until May 2012)

Conducted by: TAFE South Australia

HLT40702 – Certificate IV in Dental Assisting (Dental Radiography) (ED085)
(approved for satisfying the theoretical and practical components of the required competencies for the granting of a licence to use dental X-ray equipment for intra and extra-oral diagnostic dental radiography)
(approved until April 2012)

Conducted by: The Australian Dental Association (Queensland Branch)

HLT43012 - Certificate IV in Dental Assisting (ED214)
(approved for satisfying the theoretical components of the required competencies for the granting of a licence to use intra and extra-oral dental diagnostic radiation apparatus)
(approved until June 2018)

Conducted by: Indigo Healthcare Education Pty Ltd
Contact: Ms Glenys Stabback
Phone: (02) 9477 4545
Facsimile: 1900 970 170
Email: enquiries@indigo.edu.au

Cone Beam Volumetric Tomography in Dentistry (ED228)
(approved for satisfying the theoretical components of the required competencies for persons wishing to obtain a use licence for dental cone beam volumetric tomography radiation apparatus for the purpose of extra-oral dental diagnostic radiography)
(approved until March 2019)

Conducted by: Professor Paul Monsour
Phone: 07 3365 8065
Facsimile: 07 3365 8199
Email: p.monsour@uq.edu.au
HLT43012 - Certificate IV in Dental Assisting Radiography Specialisation  (ED229)
(approved for satisfying the theoretical and practical components of the required competencies for the granting of a licence to use intra-oral and extra-oral dental diagnostic radiation apparatus)
(approved until June 2019)

Conducted by:  Indigo Healthcare Education Pty Ltd
Contact:  Ms Glenys Stabback
Phone: (02) 9477 4545
Facsimile: 1900 970 170
Email: enquiries@indigo.edu.au
12. Courses for users of fluoroscopy radiation apparatus

**Radiation Safety for Orthopaedic Surgeons**
(approved until September 2008)

Conducted by: Australian Orthopaedic Association
Contact: Ms Helen Beh
Phone: (02) 9233 3018
Facsimile: (02) 9221 8301

**Radiation Safety with Mini-C Arm Image Intensifier** (ED187)
(approved for satisfying the theoretical components of the required competencies for granting a licence to use Mini-C arm X-ray equipment to perform orthopaedic procedures)
(approved until November 2017)

Conducted by: Radsmart
Contact: Mr Gordon Mackenzie
Phone: (02) 9520 6340
Email: courses@radsmart.com.au

**Radiation Protection Course: Low Power Fluoroscopic Devices in Orthopaedic & Plastic Surgery** (ED172)
(approved for satisfying the theoretical and practical components of the required competencies for granting a licence to use a mini-C arm fluoroscopy X-ray unit to perform orthopaedic procedures)
(approved until June 2017)

Conducted by: SARadiation Pty Ltd
Contact: Mr Kent Gregory
Phone: 0410 388 018
Email: kent@saradiation.com.au

**Radiation Safety Training for Vascular Surgeons**
(approved until April 2010)

Conducted by: Queensland Health, Biomedical Technology Services, Medical Physics
Contact: Dr David Thiele
Phone: (07) 3406 8007
Facsimile: (07) 3406 8035

**Radiation Safety Training for Cardiologists** (ED024)
(approved for persons who wish to be licensed to use ionising radiation apparatus for diagnostic fluoroscopy including acquisition of angiographic images as a cardiologist and acquisition of angiographic images as an interventional cardiovascular medicine specialist)

Conducted by: Queensland Health, Biomedical Technology Services, Medical Physics
Contact: Dr David Thiele
Phone: (07) 3406 8007
Facsimile: (07) 3406 8035

**Radiation Protection for Non-Radiologist Fluoroscopy** (ED091)
(approved for medical specialists who wish to be licensed to use ionising radiation apparatus for specialist medical fluoroscopic procedures)
(approved until November 2012)

Conducted by: Medical and Scientific Services Pty Ltd
Contact: Mr Jonathon Thwaites
Phone: 0419 924 355
Email: jthwaites@admin.uwa.edu.au
**Radiation Protection in Fluoroscopy** *(ED118)*
(approved as satisfying the theoretical and practical components for the required competencies (excluding knowledge of Queensland’s radiation safety legislation) of medical specialists wishing to obtain a use licence for diagnostic fluoroscopy)
(approved until June 2013)

Conducted by: Department of Medical Engineering & Physics, Royal Perth Hospital
Contact: Dr John Burrage
Phone: (08) 9224 3216
Email: john.burrage@health.wa.gov.au

**Safe use of fluoroscopic medical imaging equipment for examination of Inanimate objects** *(ED193)*
(approved as satisfying the theoretical components of the required competencies for granting a licence to use fluoroscopic X-ray equipment to perform examinations of inanimate objects)
(approved until March 2018)

Conducted by: National On Site Training
Contact: Mr Anthony Barber
Phone: (07) 3391 1717
Email: anthony@nost.edu.au
13. Courses for X-ray Operators

Course in Basic Radiography (Chest and Extremities for X-ray Operators – Rural and Remote Extended)
(for persons who wish to be licensed to use radiation apparatus for the purpose of diagnostic radiography – chest and extremities (rural and remote – extended) as a trainee))
(approved until May 2010)

Conducted by: Health Services Support Agency, Department of Health
Phone: (07) 3646 9734
Facsimile: (07) 3646 9813
Email: xo_training@health.qld.gov.au

Kodak Direct View CR 500 Computed Radiography Applications Training (ED083)
(approved for endorsement to use Kodak Direct View CR 500 Computed Radiography apparatus and associated software applications for persons who already hold or are eligible to hold a licence to use diagnostic radiation apparatus to perform plain film diagnostic radiography of the chest and extremities, shoulder and hip joints, abdomen and lateral cervical spine)
(approved until April 2012)

Conducted by: Queensland Health – Statewide Telehealth Services
Contact: Mr A Storey
Phone: (07) 4616 6919
Facsimile: (07) 4616 5566
Email: tony_storey@health.qld.gov.au

Basic Radiographic Techniques for X-ray Operators
(approved for the theoretical components of the required competencies for a licence to use plain film diagnostic X-ray equipment for chest and extremities radiography – as a trainee
(approved until May 2013)

Conducted by: The Queensland University of Technology
Contact: Debbie Starkey
Phone: (07) 3138 2596
Facsimile: (07) 3138 1521

Health Practitioner Relieving Services – X-ray Operator Course
(approved for the theoretical components of the required competencies for a licence to use plain film diagnostic X-ray equipment for chest and extremities (rural and remote – extended) – as a trainee
(approved until August 2019)

Conducted by: Queensland Country Practice (Queensland Health)
Phone: (07) 3224 7825
Facsimile: (07) 3225 2777
Email: QCP@health.qld.gov.au
14. Courses for users of dual energy X-ray absorbtiometry (DEXA) apparatus for the purpose of bone mineral or body composition studies

**Australia and New Zealand Bone Mineral Society Densitometry Course**  
(ED178)  
(approved until May 2017)

Conducted by: Australian and New Zealand Bone Mineral Society  
Contact: Associate Professor Nicholas Pocock  
Phone: (02) 9256 5405  
Facsimile: (02) 9251 8174  
Email: anzbms@racp.edu.au

**ISCD Certificate Course in Clinical Densitometry**  
(ED106)  
(approved until March 2013)

Conducted by: International Society for Clinical Densitometry (ISCD)  
Contact: Dr Ekaterina Zivanovic  
Phone: (02) 9382 6013  
Facsimile: (02) 9382 6210  
Email: zivanovice@sesiahs.health.nsw.gov.au
15. Courses for users of computed tomography apparatus

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Code</th>
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<tbody>
<tr>
<td><strong>Course in Computed Tomography for Nuclear Medicine Technologists</strong></td>
<td>(ED057)</td>
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<tr>
<td>Approved for the theoretical components of the required competencies for a licence to use computed tomography apparatus as part of combined PET/CT apparatus for the purpose of diagnostic nuclear medicine.</td>
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<tr>
<td>(approved until January 2010)</td>
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<tr>
<td>Conducted by: The University of Sydney</td>
<td></td>
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<tr>
<td>Contact: School of Medical Radiation Sciences</td>
<td></td>
</tr>
<tr>
<td>Phone: (02) 9351 9619</td>
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<tr>
<td>Facsimile: (02) 9351 9146</td>
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</tbody>
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| **A professional continuing education course in computed tomography for radiation therapists** | (ED074) |
| (approved for the theoretical and practical (undertaken as field assignment) components of the required competencies for a licence to use computed tomography apparatus to perform computed tomography examinations as part of radiation therapy planning activities as a Radiation Therapist) |       |
| (approved until June 2011)                                                   |       |
| Conducted by: The Queensland University of Technology                        |       |
| Contact: Michelle Oppelaar                                                   |       |
| Phone: 0404 055 649                                                          |       |
| Facsimile: (07 3353 3631                                                     |       |
| Email: m.oppelaar@qut.edu.au                                                 |       |

| **Oncology CT**                                                             | (ED080) |
| (approved for the theoretical components of the required competencies for a licence to use Positron Emission / Computed Tomography apparatus to perform Positron Emission / Computed Tomography examinations as a nuclear medicine technologist) |       |
| (approved until September 2011)                                             |       |
| Conducted by: The Queensland University of Technology                       |       |
| Contact: Michelle Oppelaar                                                   |       |
| Phone: 0404 055 649                                                          |       |
| Facsimile: (07 3353 3631                                                     |       |
| Email: m.oppelaar@qut.edu.au                                                 |       |

| **MSCT Scanning of Deceased Person by QHFSS Forensic Pathology Operators (Level 1)** | (ED176) |
| (supersedes ED134)                                                            |       |
| (approved for satisfying theoretical component of the required competencies of persons wishing to obtain a trainee licence to use computed tomography radiation apparatus for the forensic pathology radiography of deceased persons under direct supervision) |       |
| (approved until May 2017)                                                     |       |
| Conducted by: Queensland Health Forensic and Scientific Services              |       |
| Contact: Ms Deborah Whelan                                                    |       |
| Phone: (07) 3274 9195                                                        |       |
| Facsimile: (07) 3274 9119                                                    |       |

| **MSCT Scanning of Deceased Person by QHFSS Forensic Pathology Operators (Level 2)** | (ED177) |
| (supersedes ED135)                                                            |       |
| (approved for satisfying theoretical component of the required competencies of persons wishing to obtain a licence to use computed tomography radiation apparatus for the forensic pathology radiography of deceased persons) |       |
| (approved until May 2017)                                                     |       |
| Conducted by: Queensland Health Forensic and Scientific Services              |       |
| Contact: Ms Deborah Whelan                                                    |       |
| Phone: (07) 3274 9195                                                        |       |
| Facsimile: (07) 3274 9119                                                    |       |
**Computed Tomography Imaging for Nuclear Medicine** *(ED133)*
(approved for satisfying theoretical component of the required competencies of persons wishing to obtain a licence to use computer tomography radiation apparatus for the purpose of diagnostic nuclear medicine)
(approved until 14 April 2013)

*NB This course is only approved for registered nuclear medicine technologists employed by Queensland X-ray*

Conducted by: Queensland X-ray (Toowoomba Nuclear Medicine)

Contact: Mr Michael Crook  
Phone: (07) 4633 6888  
Facsimile: (07) 4633 0192  
Email: michael.crook@qldxray.com.au

**CT for Nuclear Medicine Technologists** *(ED162)*
(approved for satisfying theoretical component of the required competencies of licensed nuclear medicine technologists wishing to obtain a licence to use SPECT/CT and PET/computer tomography radiation apparatus for the purpose of diagnostic nuclear medicine)  
(approved until September 2016)

Conducted by: Siemens Ltd – Healthcare

Contact: Ms Anne McLenahan  
Phone: 0408 508 287  
Facsimile: (02) 9491 5600  
Email: anne.mclenahan@siemens.com

**In-house PET/CT Training Program for Nuclear Medicine Technologists** *(ED161)*  
(approved for satisfying practical component of the required competencies of nuclear medicine technologists wishing to obtain a licence to use PET/CT machines)  
(approved until September 2014) (replaces ED067)

Conducted by: Queensland PET Service, Royal Brisbane & Women’s Hospital

Contact: Ms Louise Campbell  
Phone: (07) 3636 7271  
Facsimile: (07) 36363502  
Email: louise_campbell@health.qld.gov.au

**Diagnostic CT for Molecular Imaging Course** *(ED191)*
(approved for satisfying theoretical and practical components of the required competencies for persons wishing to obtain a use licence for diagnostic radiography – computed tomography for diagnostic nuclear medicine)  
(approved until May 2018)

Conducted by: Victorian Society of Nuclear Medicine Technologists Inc

Contact: Mr Russell Booth  
Phone: 03 9288 3070  
Email: russell.booth@svhm.org.au
16. Courses for operators of solaria

**Solaria Operators Training Course** (ED159)
(approved for the theoretical components of the required competencies for persons wishing to obtain a licence to use solaria)
(approved until July 2015)

Conducted by: Solarmeter Australia
Contact: Mr Mark Ireland
Phone: (07) 5474 9626
Email: mark@solarmeter.com.au

**ARPANSA Online Solarium Operator Course**
(approved for the theoretical components of the required competencies for persons wishing to obtain a licence to use solaria)

Conducted by: Australian Radiation Protection and Nuclear Safety Agency (ARPANSA)
Contact: This course is an on-line course. Please go to the following website:
17. Courses for users of radiation therapy radiation sources

**Brachytherapy Using a Remote Afterloader** (ED153)
(approved until February 2016)
(approved for the theoretical components of the required competencies of licensed radiation therapists wishing to obtain a licence to use Ir192 in high dose rate brachytherapy for radiation therapy – brachytherapy)

Conducted by: The Queensland University of Technology
Contact: Michelle Oppelaar
Phone: 0404 055 649
Facsimile: (07 3353 3631
Email: m.oppelaar@qut.edu.au