

Radiation Safety Courses – Radiation Safety Officer Certificates

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

1. Courses suitable for applicants seeking radiation safety officer certificates for laser practices

Laser Accreditation Exam **(ED021)**

Conducted by: Australian 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

(cosmetic procedures or maintenance, repair or commissioning)

(ED052)

Conducted by: School of Dentistry, The University of Queensland

Contact: Professor Laurence Walsh

Phone: (07) 3365 8106
(07) 3365 8062

Facsimile: (07) 3365 8118
Email: l.walsh@uq.edu.au

Dental Laser Training Course – Royal Brisbane Hospital

(laser apparatus for dental procedures)

(ED031)

Conducted by: Dr Srdjan Diklich

Contact: Dr Srdjan Diklich
Phone: (07) 3365 8105

Basic Laser Training Course

(laser apparatus for dental procedures)

(ED029)

Conducted by: School of Dentistry, The University of Queensland

Contact: Professor Laurence Walsh

Phone: (07) 3365 8106
(07) 3365 8062

Facsimile: (07) 3365 8118
Email: l.walsh@uq.edu.au

Advanced Laser Training Course

(laser apparatus for dental procedures)

(ED030)

Conducted by: School of Dentistry, The University of Queensland

Contact: Professor Laurence Walsh

Phone: (07) 3365 8106

(07) 3365 8062

Facsimile: (07) 3365 8118

Email: l.walsh@uq.edu.au

Dental Medical Technologies Laser Workshop

(laser apparatus for dental procedures)

(ED048)

Conducted by: Dental Medical Technologies International Pty Ltd

Contact: Mr Barry O'Halloran

Phone: (03) 8530 3673

Laser Concepts in Healthcare

(laser apparatus for cosmetic procedures or maintenance, repair or commissioning)

(ED047)

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

Aesthetic Laser Hair Removal Safety Officer and Operator's Course

(suitable for persons who wish to obtain a RSO certificate for radiation practices involving the use of laser apparatus for hair removal and people who wish to be licensed to use laser apparatus for hair removal)

(ED054)

Conducted by: CSHE Australia Pty Ltd

Contact: Mrs Metro-Dora Clifford

Phone: (07) 3350 6897

Facsimile: (07) 3350 4683

Laser Safety Officer Training Course

(surgical procedures, cosmetic procedures or maintenance, repair or commissioning)
(approved until May 2010)

(ED061)

Conducted by: Westmead Hospital Medical Physics Department

Contact: Mr Lee Collins

Phone: (02) 9845 6533

Facsimile: (02) 9891 5385

Email: lee.collins@swahs.health.nsw.gov.au

Laser Science and Safety Module A (Course Code VBJ585) 8th Edition 2005

(for cosmetic procedures)
(approved until October 2010)

(ED066)

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

(for cosmetic procedures)
(approved until October 2010)

(ED076)
(supersedes ED066)

Conducted by: Australian Institute of Laser Therapy Pty Ltd

Contact: Ms Tina Czech
Phone: 1300 887 344
Facsimile: (03) 9622 3053
Email: info@ailt.com.au

Laser Safety for Aesthetic Clinic Users

(approved until December 2012)
(for cosmetic procedures)

(ED093)

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

(Laser component certificate titled 'IPL/Laser Safety Officer')
(for cosmetic procedures)
(approved until January 2013)

(ED104)

Conducted by: Australian 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

(for hard and soft tissue dental procedures)
(approved until January 2013)

(ED105)

Conducted by: The University of Queensland School of Dentistry
Phone: (07) 3365 8062
Facsimile: (07) 3365 8118
Email: l.walsh@uq.edu.au

Comprehensive Course for Operator Safety in Treating Hair Removal, Minor Vascular Lesions and Pigmentary Changes with Non-Invasive Skin Resurfacing & Winkle Removal Using Laser & IPL

(approved for satisfying theoretical component of the required radiation safety competencies (excluding knowledge of Queensland's radiation safety legislation) of persons wishing to obtain a radiation safety officer certificate and a use licence for hair removal, superficial skin rejuvenation and stimulation, pigmented lesion treatment, superficial vascular lesion treatment, tattoo removal procedures)
(approved until September 2010)

(ED124)

Conducted by: CSHE Australia Pty Ltd

Contact: Mrs Metro-Dora Clifford
Phone: (07) 3350 6898
Facsimile: (07) 3350 4683

Intense Pulsed Light (IPL) in Skin Rejuvenation Course code: 91377NSW (ED140)

(approved for satisfying the theoretical component of the required radiation safety competencies (excluding knowledge of Queensland's radiation safety legislation) of persons wishing to obtain a radiation safety officer certificate for a cosmetic laser practice)

(approved until December 2012)

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 (ED141)

(approved for satisfying the theoretical component of the required radiation safety competencies (excluding knowledge of Queensland's radiation safety legislation) of persons wishing to obtain a radiation safety officer certificate for a laser hair removal practice)

(approved until December 2012)

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

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) 336802065
Facsimile: (07) 3368
2069Email: Nicole@akiss.com.au

Comprehensive Laser Safety Course using various Laser and IPL Apparatus (ED156)

Part 1 - Hair removal

(approved until July 2016)

(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 and a use licence for hair removal)

(approved until September 2014)

Conducted by: CSHE Australia Pty Ltd
Contact: Mrs Metro-Dora Clifford
Phone: 0411 862 362
Facsimile: (07) 3350 4683

Comprehensive Laser Safety Course using various Laser and IPL Apparatus (ED157)
Part 2 - Hair removal, Minor Vascular Lesions, Pigmentary Lesions, Tattoo Removal, Skin Resurfacing and Wrinkle Removal
(approved until July 2016)

(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 and a use licence for Hair removal, Minor Vascular Lesions, Pigmentary Lesions, Tattoo Removal, Skin Resurfacing and Wrinkle Removal
(approved until September 2014)

Conducted by: CSHE Australia Pty Ltd
Contact: Mrs Metro-Dora Clifford
Phone: 0411 862 362
Facsimile: (07) 3350 4683

2. Courses suitable for radiation safety officers for ionising radiation sources

7 Lecture Radiation Protection Course (general - sealed and unsealed sources) (ED001)

Conducted by: The University of Queensland

Contact: Mr M Williamson
Phone: (07) 3365 4504
Facsimile: (07) 3365 1577

Radiation Physics – Unsealed Radioactive Substances (ED026) (pathology practice)

Conducted by: Queensland Health Scientific Services

Contact: Mr Ross Kleinschmidt
Phone: (07) 3274 9124
Facsimile: (070 3274 9123

Industrial Radiation Safety (ED041) (approved until December 2007)

Conducted by: Central Queensland University, Faculty of Engineering and Physical Systems

Contact: Dr R Metcalfe
Phone: (07) 4930 9628
Facsimile: (07) 4930 9382

Radiation Safety with Unsealed Sources (ED053) (unsealed sources for teaching, research, radioisotopic labelling) (Approved until October 2008)

Conducted by: The University of Queensland

Contact: Mr M Williamson
Phone: (07) 3365 4504
Facsimile: (07) 3365 1577

Radiation Safety for Industrial Radiographers (ED012) (industrial radiography practices)

Conducted by: CW Pope & Associates Pty Ltd

Contact: Mr David Cowan
Phone: (02) 4967 2788
Facsimile: (02) 4960 1030

Non-Destructive Testing (ED058) (industrial radiography practices) (approved until May 2010)

Conducted by: TAFE NSW Hunter Institute

Safe Use of Nuclear Type Soil Moisture and Density Gauge

(ED069)

(portable density and moisture gauge practices)
(approved until May 2010)

Conducted by: Radsmart

Contact: Mr Gordon Mackenzie
Phone: (02) 9520 6340
Email: radsmart@comcen.com.au

Industrial Radiation Safety Officer

(ED164)

(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)

Conducted by: Radsmart

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

Safe Use of X-ray Equipment in the Laboratory and Factory Environment

(ED071)

(X-ray analytical equipment)
(approved until May 2010)

Conducted by: Radsmart

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

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

Radiation Safety

(ED078)

(industrial radiography practices)
(approved until August 2011)

Conducted by: Advanced Technology Testing and Research

Contact: Mr Paul Grosser
Phone: (03) 9574 6144
Facsimile: (03) 9574 6133

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 RSO Certificate for borehole logging practices)
(approved until April 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 (ED094)

(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 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 – 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 – Industrial Gauging involving Radiation Sources (ED096)

(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 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 – Borehole Logging involving Sealed Radioactive Substances

(ED097)

(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 borehole logging involving radioactive substances)

(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 – Chemical Analysis involving Radiation Sources (ED098)

(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 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

(ED099)

(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 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 – 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 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

Radiation Safety Officer – Moisture and Density Gauging involving Sealed Radioactive substances

(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 for moisture and density gauging involving sealed radioactive substances) (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 – Teaching, Research and Radiolabelling involving Unsealed Radioactive Substances **(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 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

Level 1 Industrial Radiation Safety

(ED109)

(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

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

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: Ms Kathy Lawrenson
Phone: (07) 4965 7038
Facsimile: (07) 4955 7338
Email: Kathy@rtigld.com

Radiation Safety (Borehole Logging Operations)

(ED143)

(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 borehole logging involving sealed radioactive substances)
(approved until January 2014)

Conducted by: SARadiation
Contact: Mr Kent Gregory
Mobile: 0410 388 018
Email: kent@saradiation.com.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 2012)

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