Register now and be prepared for future inspections and any challenges that could impact the safety of your workplace.

HOW TO REGISTER TODAY



Register in a few clicks at radiationsafety.ca



Call us at 1-800-263-5803 or (416) 650-9090 ext. 21



Email us at info@radiationsafety.ca

OR FILL OUT THE ATTACHED FORM:



MAIL TO:

300 - 165 Avenue Road Toronto, ON M5R 3S4

FAX TO:

(416) 650-9920

GET STARTED NOW AND GET CERTIFIED



Good Science in Plain Language®

Founded in 1980, the Radiation Safety Institute of Canada is an independent, national organization dedicated to promoting, and advancing radiation safety in the workplace, in the environment and in the community. Our commitment to the principle of "good science in plain language "underpins everything we do.

The Radiation Safety Institute of Canada is incorporated under the laws of Canada as a not-for-profit corporation and is also a registered charity.

NATIONAL EDUCATION CENTRE

300-165 Avenue Road Toronto, ON M5R 3S4 (416) 650-9090 wk (416) 650-9920 fax

NATIONAL LABORATORIES

102-110 Research Drive Saskatoon, SK S7N 3R3 (306) 975-0566 wk (306) 975-0494 fax

X-RAY SAFETY FOR **WESTERN CANADA**

ALBERTA BRITISH COLUMBIA **MANITOBA** SASKATCHEWAN



2017 X-RAY SAFETY OFFICER (XSO) CERTIFICATE COURSE







Get XSO Certified Join us in 2017 in Beautiful Vancouver

X-RAY SAFETY OFFICER (XSO) COURSE

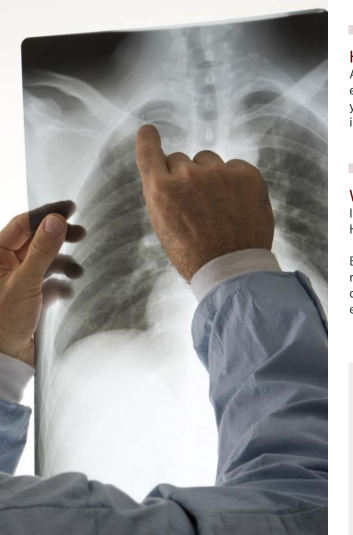
A unique 3-day program designed to prepare you to fulfill your legal obligations surrounding X-ray safety in the workplace.

Topics covered include:

- Health Canada Safety Code 35
- Provincial Regulations
- Radiation quantities and units
- Biological and health effects of exposure to X-rays
- X-ray systems, X-ray imaging and safety surveys
- X-rays: radiation made by machine
- Radiation detection

PREREQUISITE

You do not need any prior radiation training or experience to take the course and you will receive the Radiation Safety Institute's X-Ray Safety Officer certificate upon completion of all course requirements.



HOW YOU LEARN

A dynamic mix of lecture, active discussion, daily assignments and a final exam sets the XSO program apart from any workplace safety course you've ever taken. This is supplemented with a training manual which includes copies of all slides and assignments.

WHO SHOULD TAKE THIS COURSE

Industry, Labour, Government, Health & Safety Professionals, Industrial Hygienists, Safety Inspectors, Imaging Technologists, Nurses, etc.

By providing a solid foundation in the nature and effects of X-ray radiation, this course will prepare you to be your organization's qualified X-ray Safety Officer (XSO) and to oversee the safe use of X-ray equipment in your workplace.

NATIONALLY RECOGNIZED X-RAY SAFETY COURSE NOW OFFERED IN VANCOUVER!

Don't miss your opportunity to get certified while enjoying one of the world's most scenic cities.

2017 RADIATION SAFETY OFFICER CERTIFICATE COURSE REGISTRATION FORM

MR MRS FULL NAME MS DR	
ORGANIZATION	
ADDRESS	
PHONE	EMAIL
Course Fee and Date	Course Location

\$1399 + applicable taxes			The Sutton Place Hot	
			845 Burrard Street,	
	XSO	☐ June 21 – June 23	Vancouver, V6Z 2K6	

PAYMENT METHOD	Visa	MasterCard	American Express	Cheque
CARDHOLDER NAME				
CARD #			EXPIRY	
Cancellations The following				

administrative fees will apply to course registration refunds:

o 50% of course fee if cancelled less than 14 days prior to the scheduled date

The Sutton Place Hotel

O No refunds will be issued if cancelled on the day of the course