



TRAINING COURSES		RRP* - Sealed and unsealed sources
LENGTH		3 days
FREQUENCY		5 years (according to the CNSC)
TARGETTED USE		
Sealed source	Unsealed source	
<ul style="list-style-type: none"> • Nucleodensimeter • Fixed nuclear gauge • Gammagraphy device • All other seal sources in a radiation device • Category II license 	<ul style="list-style-type: none"> • Radionuclide imaging • Radionuclide treatment • Nuclear imaging (veterinary) • Fundamental research • Category II license 	
SUBJECTS COVERED		
<ul style="list-style-type: none"> • 10 modules <ul style="list-style-type: none"> ○ Perception ○ Role of the RSO ○ The physics of rays ○ Application and instrumentation ○ Applied radiation protection ○ Radiobiology ○ Radiation protection program ○ Emergency measures ○ Regulation ○ Transportation of dangerous goods, Class 7 • Theoretical and hands-on exercises 		

*Note: RSO: Radiation Safety Officer (RSO)

For more information, please contact: formation@radioprotection.qc.ca