



TRAINING COURSES Transportation of dangerous goods, Class 7	
LENGTH 2 to 3.5 hours	
FREQUENCY	2 years (IATA-aerial) 3 years (land)
TARGETTED USE	
Sealed source	Unsealed source
<ul style="list-style-type: none"> • Nucleodensimeter • Gammagraphy device • All other seal sources in a radiation device • Category II license 	<ul style="list-style-type: none"> • Radiopharmaceuticals • Fundamental research • Category II license • Naturally occurring radioactive material (NORM)
SUBJECTS COVERED	
<ul style="list-style-type: none"> • As per the Transport of Dangerous Goods Regulations, the IATA, the IAEA, and the CNSC. <ul style="list-style-type: none"> ○ Classification and types of packages, categories ○ Training expectations ○ Transport index and measurements ○ Regulatory designations ○ Transport document and package identification (marks and labels) ○ Dangerous situations (CNSC) and emergency measures ○ Program/basics of radiation protection - Transportation 	

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