

The Source for Professional Radiological Sciences Training







Instructor-Led Courses (2024-2025)

Applied	Health	Physics
---------	--------	---------

July 21–August 22, 2025 \$10,975

Applied Health Physics Blended Series Lab Exercises I

June 9–13, 2025
 October 20–24, 2025
 \$2,195
 \$2,195

Applied Health Physics Blended Series Lab Exercises II

June 16–20, 2025
 October 27–31, 2025
 \$2,195
 \$2,195

Air Sampling for Radioactive Materials

April 21–25, 2025 **\$2,195**

Air Sampling for Radioactive Materials Blended Series Lab Exercises

• April 23–24, 2025 **\$878**

Environmental Monitoring

April 28–May 2, 2025 **\$2,195**

Environmental Monitoring Blended Series Lab Exercises

April 30–May 1, 2025

\$878

Gamma Spectroscopy

June 2-6, 2025
 November 3-7, 2025
 \$2,195
 \$2,195

MARSAME

March 3–6, 2025 \$1,**756**

MARSSIM

February 24–28, 2025
 September 29–October 3, 2025
 \$2,195

Medical Radiation Safety Officer

September 8–12, 2025 **\$2,195**

Occupational Internal Dosimetry

• April 7–11, 2025 **\$2,195**

Radiation Safety Officer

September 8–12, 2025 **\$2,195**

Site Characterization in Support of Decommissioning: Planning, Implementation, and Evaluation

November 17–21, 2025 \$2,195

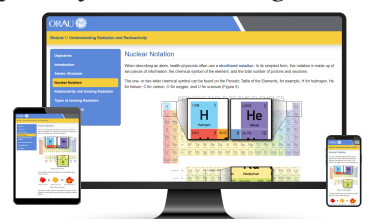


For More Information and/or Registration:





The Source for Professional Radiological Sciences Training



Online Courses				
Applied Health Physics I Fundamental Concepts and Detector	\$2,195	Introduction to Radiation Safety	\$1,317	
Technologies		MARSAME	\$1,756	
Operational Health Physics I Instrumentation Calibration, Preparation, and	\$2,195	MARSSIM	\$2,195	
Use, Radiation in Industry, and External Dosimetry		MARSSIM for Managers	\$439	
Operational Health Physics II	\$2,195	Medical Radiation Safety Officer	\$2,195	
Air Sampling, Internal Dosimetry, Neutrons, Decommissioning, Waste, Non-Ionizing, and Transportation		Occupational Internal Dosimetry	\$2,195	
mansportation		Radiation Safety Officer	\$2,195	
Air Sampling for Radioactive Materials	\$1,317			
Environmental Monitoring	\$1,317	Site Characterization in Support of Decommissioning Planning, Implementation, and Evaluation	\$2,195	
Health Physics Statistics	\$2,195			



