

TRAINING COURSES & SEMINARS

Contact Amanda Johnson for Registration & Scheduling Information

Phone: 800-225-1383 or 225-751-5893

Fax: 225-751-8082

Amanda.Johnson@qsa-global.com

2019 Course Information

(La Porte, TX) (La Porte, TX)	July 24-25 November 7-8	ADMINISTRATORS' SEMINAR 2 Days (16 Hours) The seminar covers key aspects in the establishment and management of Isotope Radiography Programs to assure conformance to applicable regulations. Specific emphasis is placed on current, proposed and new regulations covering NRC, DOT, IAEA, and Agreement State Legislation.
(La Porte, TX) (La Porte, TX)	May 21 November 6	INTRODUCTION TO INSTRUMENT CALIBRATION 1 Day (8 hours) The seminar covers considerations for calibrating instrumentation used for industrial radiography operations. The course includes a laboratory session where attendees calibrate survey meters, direct-reading pocket dosimeters, EPDs, and alarm rate-meters using a Cs137 calibrator. Basic radiation safety training (40 hours) for radiographers is required before attending this course
(Baton Rouge, LA) (La Porte, TX) (Edmonton, AB, Canada) (La Porte, TX) (Baton Rouge, LA)	March 11-12 April 29-30 June 10-11 August 5-6 October 14-15	INSPECTION & MAINTENANCE 2 Days (16 Hours) The seminar covers design, approvals, QA requirements, daily inspections, formal inspections and maintenance of Isotope radiography systems. You will be trained to maintain and inspect Gamma Ray projectors and accessories that are essential per 10 CFR 34 and 10 CFR 71 QA requirements.
(Baton Rouge, LA) (La Porte, TX)	February 25-March 1 August 19-23	RADIATION SAFETY COURSE 5 Days (40 Hours) The training covers the basics of radiation safety for industrial radiography that meets the requirements of 10CFR34.43 (g) and prepares the attendee for radiographer certification (ASNT-IRRSP-1A). Training includes practical sessions for survey instrument calibration, operation of exposure devices, conducting surveys, set-up of controlled areas, source exchanges, leak testing, daily inspections performed by radiography personnel and formal maintenance requirements.
(Baton Rouge, LA) (La Porte, TX) (Edmonton, AB, Canada) (La Porte, TX) (Baton Rouge, LA)	March 13-15 May 1-3 June 12-14 August 7-9 October 16-18	RETRIEVAL COURSE 2-1/2 Days (24 Hours) You will be trained to conduct or supervise the safe recovery of isotope radiography sources involved in accident or malfunction situations. The course covers cause and prevention, planning and assessment, exposure determination, shielding and operational guidelines. The course includes a half day lab session and a session for reporting and root cause determination.

TRAINING COURSES & SEMINARS

SENTINEL™ Course Registration Form

Course Name _____

Date Registered _____

Date of Course _____

Contact Name _____

Telephone No. _____

Fax No. _____

Company Name _____

Email Address _____

Billing Address _____

Student Name(s) _____

Mailing Address _____

Payment Information _____

Purchase Order No. _____

Check No. _____

Please submit registration to Amanda Johnson

Phone: 800-225-1383 or 225-751-5893

Fax: 225-751-8082

Amanda.Johnson@qsa-global.com