

## UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

June 8, 2023

ALL AGREEMENT STATES CONNECTICUT, INDIANA, WEST VIRGINIA

NOTIFICATION OF U.S. NUCLEAR REGULATORY COMMISSION SPONSORED TRAINING COURSE SCHEDULE (TENTATIVE) FOR FISCAL YEAR 2023 (STC-23-041)

**Purpose**: To provide the U.S. Nuclear Regulatory Commission (NRC) sponsored training course schedule available to Agreement States' staff for fiscal year 2024 and initiate the application process.

**Background**: The NRC will fund training and associated travel for Agreement State staff to attend courses sponsored by the NRC. If the States require additional training not sponsored by the NRC, it will be the responsibility of the States to provide that training to its staff.

**Discussion**: The complete list of NRC sponsored training courses (tentative) for the 2024 fiscal year has been posted to our website, <u>https://publish.nrc.gov/reading-rm/training/agreement-state-training.html</u>. As changes to the schedule occur, the updated schedule will be posted to the website. Please restrain from submitting applications if you are aware of travel restrictions within your state that will hinder participation in courses.

Please complete and submit a training application, located on our website, for each individual. Applications must be submitted by the indicated due date, usually 10 weeks prior to the course start date. In addition, we will **not** be rolling over the applications received from previous year submissions. New applications must be submitted for the fiscal year 2024 courses. A letter of acceptance will be issued between 8 and 9 weeks prior to the course start date. Priority is not given to early applicants, as all applicants will be considered at the due date. The letter of acceptance will contain specific guidance relating to travel and per diem and will provide the students with information relating to their responsibilities. Upon acceptance, if an individual is no longer available to attend the course, notification must be provided immediately so that individual can be replaced.

If you have any questions regarding this correspondence, please contact the individual named below:

POINT OF CONTACT: Karen Meyer TELEPHONE: (301) 415-0113 E-MAIL: <u>AStrainingandtravel.Resource@nrc.gov</u>

Adulard Spinish Signed by Giantelli, Adelaide on 06/08/23

Adelaide Giantelli, Acting Branch Chief State Agreement Liaison Programs Division of Material Safety, Security, State and Tribal Programs Office of Nuclear Material Safety and Safeguards

Course Title	Start Date	End Date	Location	Application Due Date
Irradiator Technology (572)	10/03/23	10/05/23	Arlington, TX	07/28/23
Visual Sampling Plan (577)	10/03/23	10/06/23	Chattanooga, TN	07/28/23
Environmental Monitoring & Air Sampling for Radioactive Lab Course (561)	10/17/23	10/20/23	Oak Ridge, TN	08/11/23
Advanced Health Physics (565)	10/23/23	10/27/23	Chattanooga, TN	08/18/23
Alternate Concentration Limits (Bi-Annual) (592)	11/13/23	11/15/23	Salt Lake City, UT	09/08/23
Licensing Practices & Procedures (551)	11/13/23	11/16/23	Chattanooga, TN	09/08/23
Root Cause/Incident Investigation Workshop (554)	11/13/23	11/17/23	Virtual	09/08/23
Inspection Procedures (548)	11/27/23	12/01/23	Chattanooga, TN	09/22/23
Fundamental Health Physics Lab Activities (558)	01/22/24	01/26/24	Chattanooga, TN	11/17/23
Root Cause/Incident Investigation Workshop (555)	02/12/24	02/16/24	Virtual	12/08/23
Industrial Radiography (567)	03/11/24	03/15/24	TBD	01/05/24
Inspection Procedures (549)	03/25/24	03/29/24	Chattanooga, TN	01/19/24
RESRAD Overview (574)	04/08/24	04/12/24	Virtual	02/02/24
Irradiator Technology (573)	04/09/24	04/11/24	Arlington, TX	02/02/24
Licensing Practices & Procedures (552)	04/15/24	04/18/24	Chattanooga, TN	02/09/24
Environmental Monitoring & Air Sampling for Radioactive Lab Course (562)	04/23/24	04/26/24	Oak Ridge, TN	02/16/24
Root Cause/Incident Investigation Workshop (556)	04/29/24	05/03/24	Chattanooga, TN	02/23/24
Environmental Monitoring & Air Sampling for Radioactive Lab Course (563)	04/30/24	05/03/24	Oak Ridge, TN	02/23/24
Fundamental Health Physics Lab Activities (559)	05/06/24	05/10/24	Chattanooga, TN	03/01/24
Visual Sampling Plan (578)	05/07/24	05/10/24	Chattanooga, TN	03/01/24
MILDOS-Area Training Workshop (576)	05/15/24	05/17/24	Virtual	03/08/24
Materials Control & Security Systems & Principles (579)	05/20/24	05/24/24	Albuquerque, NM	03/15/24
Advanced Health Physics (566)	06/10/24	06/14/24	Chattanooga, TN	04/05/24
Advanced RESRAD Training Workshop (575)	06/11/24	06/13/24	Virtual	04/05/24
	Irradiator Technology (572) Visual Sampling Plan (577) Environmental Monitoring & Air Sampling for Radioactive Lab Course (561) Advanced Health Physics (565) Alternate Concentration Limits (Bi-Annual) (592) Licensing Practices & Procedures (551) Root Cause/Incident Investigation Workshop (554) Inspection Procedures (548) Fundamental Health Physics Lab Activities (558) Root Cause/Incident Investigation Workshop (555) Industrial Radiography (567) Inspection Procedures (549) RESRAD Overview (574) Irradiator Technology (573) Licensing Practices & Procedures (552) Environmental Monitoring & Air Sampling for Radioactive Lab Course (562) Root Cause/Incident Investigation Workshop (556) Environmental Monitoring & Air Sampling for Radioactive Lab Course (563) Fundamental Health Physics Lab Activities (559) Visual Sampling Plan (578) MILDOS-Area Training Workshop (576) Materials Control & Security Systems & Principles (579) Advanced Health Physics (566)	Irradiator Technology (572)10/03/23Visual Sampling Plan (577)10/03/23Environmental Monitoring & Air Sampling for Radioactive Lab Course (561)10/17/23Advanced Health Physics (565)10/23/23Alternate Concentration Limits (Bi-Annual) (592)11/13/23Licensing Practices & Procedures (551)11/13/23Root Cause/Incident Investigation Workshop (554)11/13/23Inspection Procedures (548)11/127/23Fundamental Health Physics Lab Activities (558)01/22/24Root Cause/Incident Investigation Workshop (555)02/12/24Root Cause/Incident Investigation Workshop (555)02/12/24Industrial Radiography (567)03/11/24Inspection Procedures (549)03/25/24RESRAD Overview (574)04/08/24Irradiator Technology (573)04/09/24Licensing Practices & Procedures (552)04/15/24Environmental Monitoring & Air Sampling for Radioactive Lab Course (562)04/23/24Root Cause/Incident Investigation Workshop (556)04/23/24Irradiator Technology (573)04/09/24Licensing Practices & Procedures (552)04/15/24Environmental Monitoring & Air Sampling for Radioactive Lab Course (563)04/23/24Fundamental Health Physics Lab Activities (559)05/06/24Visual Sampling Plan (578)05/07/24MILDOS-Area Training Workshop (576)05/15/24Materials Control & Security Systems & Principles (579)05/20/24Advanced Health Physics (566)06/10/24	Irradiator Technology (572) 10/03/23 10/05/23   Visual Sampling Plan (577) 10/03/23 10/06/23   Environmental Monitoring & Air Sampling for Radioactive Lab Course (561) 10/17/23 10/20/23   Advanced Health Physics (565) 10/23/23 10/27/23   Alternate Concentration Limits (Bi-Annual) (592) 11/13/23 11/15/23   Licensing Practices & Procedures (551) 11/13/23 11/16/23   Root Cause/Incident Investigation Workshop (554) 11/13/23 11/17/23   Inspection Procedures (548) 11/27/23 12/01/23   Fundamental Health Physics Lab Activities (558) 01/22/24 02/16/24   Root Cause/Incident Investigation Workshop (555) 02/11/24 02/16/24   Industrial Radiography (567) 03/11/24 03/15/24   Industrial Radiography (567) 03/11/24 03/15/24   Inspection Procedures (549) 04/08/24 04/12/24   Irradiator Technology (573) 04/09/24 04/12/24   Irradiator Technology (573) 04/20/24 04/26/24   Root Cause/Incident Investigation Workshop (556) 04/23/24 04/26/24   Root	Irradiator Technology (572)10/03/2310/05/23Arlington, TXVisual Sampling Plan (577)10/03/2310/06/23Chattanooga, TNEnvironmental Monitoring & Air Sampling for Radioactive Lab Course (561)10/17/2310/20/23Oak Ridge, TNAdvanced Health Physics (565)10/23/2310/27/23Chattanooga, TNAlternate Concentration Limits (Bi-Annual) (592)11/13/2311/15/23Salt Lake City, UTLicensing Practices & Procedures (551)11/13/2311/16/23Chattanooga, TNRoot Cause/Incident Investigation Workshop (554)11/13/2311/17/23VirtualInspection Procedures (548)11/127/2312/01/23Chattanooga, TNFundamental Health Physics Lab Activities (558)01/22/2401/26/24Chattanooga, TNRoot Cause/Incident Investigation Workshop (555)02/12/2402/16/24VirtualIndustrial Radiography (567)03/11/2403/15/24TBDInspection Procedures (549)03/25/2403/29/24Chattanooga, TNResRAD Overview (574)04/08/2404/12/24VirtualIrradiator Technology (573)04/09/2404/11/24Arlington, TXLicensing Practices & Procedures (552)04/15/2404/18/24Chattanooga, TNRoot Cause/Incident Investigation Workshop (556)04/23/2404/12/24VirtualIrradiator Technology (573)04/09/2404/11/24Arlington, TXLicensing Practices & Procedures (552)04/15/2404/18/24Chattanooga, TNEnvironmental Monitoring & Air Sampling fo

G-109	Licensing Practices & Procedures (553)	07/09/24	07/12/24	Chattanooga, TN	05/03/24
G-108	Inspection Procedures (550)	07/22/24	07/26/24	Chattanooga, TN	05/17/24
G-205	Root Cause/Incident Investigation Workshop (557)	08/12/24	08/16/24	Chattanooga, TN	06/07/24
S-201	Materials Control & Security Systems & Principles (580)	08/12/24	08/16/24	Albuquerque, NM	06/07/24
H-122 Labs	Fundamental Health Physics Lab Activities (560)	08/26/24	08/30/24	Chattanooga, TN	06/21/24
H-130 Labs	Environmental Monitoring & Air Sampling for Radioactive Lab Course (564)	09/24/24	09/27/24	Oak Ridge, TN	07/19/24
H-305	Industrial Radiography (568)	09/30/24	10/04/24	TBD	07/26/24
	SELF-STUDY COURSES				
H-115S	Characterization and Planning for Decommissioning Self-Study	Available			
H-117S	Introductory Health Physics Self-Study	Available			
H-120S	MARSAME Self-Study	Available			
H-121S	MARSSIM Self-Study	Available			
H-122S	Fundamental Health Physics Self-Study	Available			
H-130S	Environmental Monitoring & Air Sampling for Radioactive Self-Study	Available			
H-301S	Health Physics Statistics Self-Study	Available			
H-308S	Transportation of Radioactive Materials Self-Study	Available			
H-312S	Internal Dosimetry Self-Study	Available			
H-317S	Medical Uses of Radiation	Available			

STC-23-041 Notification of US Nuclear Regulatory Commission Sponsored Training Course Schedule for Fiscal Year 2024 DATE June 8, 2023

DISTRIBUTION:

## ADAMS Accession No.: ML23159A064

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DATE	Jun 8, 2023		

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