



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

May 27, 2021

ALL AGREEMENT STATES, CONNECTICUT

NOTIFICATION OF ACCEPTANCE TO THE ADVANCED RESRAD (H-412) COURSE
(STC-21-030)

Purpose: To provide notification to the States of students selected to attend the U.S. Nuclear Regulatory Commission's (NRC's) virtual offering of the Advance RESRAD (H-412) Course to be held June 22-24, 2021.

Background: The NRC provides funding to the Agreement States for training and the associated travel.

Discussion: Students selected to attend the June 22-24, 2021, virtual offering of the Advanced RESRAD (H-412) Course are provided in Enclosure 1. Please provide this notification to each individual from your program that has been accepted to this course. Detailed guidance for students will be provided at least 2 weeks prior to course start.

If you have any questions regarding this correspondence, please contact me at (301) 415-9967 or the individual named below:

POINT OF CONTACT: Karen Meyer
TELEPHONE: (301) 415-0113

E-MAIL: AStrainingandtravel.Resource@nrc.gov

A handwritten signature in black ink, appearing to read "B. Anderson".

Signed by Anderson, Brian
on 05/27/21

Brian Anderson, Branch Chief
State Agreement Liaison Programs
Division of Material Safety, Security, State
and Tribal Programs
Office of Nuclear Material Safety
and Safeguards

Enclosures:

1. List of students
2. Instructions for students

cc: Kevin Williams, Director
NMSS/MSST

ADVANCED RESRAD (H-412)

June 22-24, 2021

Virtually

STATE	NAME
COLORADO	Shiya Wang Joel Doeble
NEW JERSEY	Joseph Power
TENNESSEE	Roger Fenner
UTAH	Heather Mickelson Phillip Goble
WYOMING	Alan Thompson Omar Nusair David Adams

INSTRUCTIONS TO STUDENTS

ACCEPTANCE: Individuals listed in Enclosure 1 have been accepted for participation in the virtual offering of the Advanced RESRAD (H-412). This course is scheduled to be presented June 22-24, 2021, provided by instructors from NRC Headquarters and the NRC Regional Offices.

COURSE: Please see our web site, <https://scp.nrc.gov/training.html> for the Tentative Course Schedule and that the course begins at 8:00 a.m. central time on Tuesday, June 22nd, and ends at approximately 12:00 p.m. central time on Thursday, June 24th.

All course materials will be provided by the contractor, Argonne National Lab, via an application called Box.

Course lectures will be delivered using MS Teams. Please make sure you have a dependable internet connection, as well as a means to share and receive audio such as a webcam or a headset.

Further instructions, including course schedule, will be provided via email to selected students.

Specific questions about the virtual course can be sent directly to the NRC's Course Manager, Henry Lynn (henry.lynn@nrc.gov).