



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

June 15, 2020

ALL AGREEMENT STATES

NOTIFICATION OF ACCEPTANCE TO THE DIAGNOSTIC AND THERAPEUTIC NUCLEAR MEDICINE (H-304) COURSE (STC-20-021)

Purpose: To provide notification to the States of students selected to attend the U.S. Nuclear Regulatory Commission's (NRC) Diagnostic and Therapeutic Nuclear Medicine (H-304) Course scheduled to be held July 27-31, 2020, virtually.

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

Discussion: Students selected to attend the July 27-31, 2020, virtual offering of the Diagnostic and Therapeutic Nuclear Medicine (H-304) 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 is provided in Enclosure 2. 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) 415-3340 or the individual named below:

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

E-MAIL: AStrainingandtravel.Resource@nrc.gov

/RA LRoldan-Otero for/

Michael C. Layton, Director
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

DIAGNOSTIC AND THERAPEUTIC NUCLEAR MEDICINE (H-304)

July 27-31, 2020

Virtually

STATE	PARTICIPANT
ALABAMA	Emily Hasson
CALIFORNIA	Carlin Harkness
FLORIDA	Marlies Lopez Thomas Adams Kevin Kunder
GEORGIA	John Hays
KENTUCKY	Corrine Hay
MARYLAND	Talya Langbaum
NORTH CAROLINA	Kenneth Bugaj
NEW MEXICO	Robert Bicknell
NEW YORK (CITY)	Olga Aminev
NEW YORK (DEC)	Anwar Hossain
NEW YORK (SHD)	Conor VanDemark
OREGON	Michelle Martin
PENNSYLVANIA	Christopher Ott Grace Schoeniger Storm Veunephachan
SOUTH CAROLINA (MATERIALS)	Korina Koci

INSTRUCTIONS TO STUDENTS

ACCEPTANCE: Individuals listed in Enclosure 1 have been accepted for participation in the virtual offering of the Diagnostic and Therapeutic Nuclear Medicine (H-304) Course. This course is scheduled to be presented July 27-31, 2020, provided by instructors from the Advanced Health Education Center (AHEC).

COURSE: Please see our web site, <https://scp.nrc.gov/training.html> for the Tentative Course Schedule and note that the course begins at 8:00 a.m. eastern time on Monday, July 27th, and ends at 3:00 p.m. eastern time on Friday, July 31st.

All course materials will be located on a course website in the NRC's [Collaborative Learning Environment](#) (CLE). Students will be notified when the course materials are posted in the CLE and given instructions on how to access them at that time.

Course lectures will be delivered virtually by the course contractor using Zoom software. Therefore, students accepted for this course will be required to have access to the internet for all 5 days of the course. For each session of the course, students will be required to confirm connectivity before each session begins and interact with the course instructors throughout the day. It is highly recommended that the students plan to display the course presentations on the largest screen/monitor available, but the course will be accessible via any device (smartphone, tablet, laptop, etc.) with internet access and that has the Zoom software downloaded. A webcam is not required, but each student must be able to communicate with the course instructors via a headset with a mic or via the mic on their device. Course materials will be available electronically only (i.e., no hardcopies will be mailed to the students), but can be printed, if so desired.

Further instructions on how to access the course materials and how the virtual course will be accessed each day will be sent by the NRC's Course Manager and/or the course contractor a couple of weeks before the course begins.

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