



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

July 18, 2017

ALL AGREEMENT STATES, VERMONT, WYOMING

IMPLEMENTED CHANGES TO COURSES BEGINNING IN FISCAL YEARS 2017/2018  
(STC-17-056)

**Purpose:** To notify the States that the Nuclear Regulatory Commission (NRC) has implemented several changes to the delivery and structure of certain courses.

**Background:** In order to provide the States with more options and greater opportunity to satisfy their training needs, the NRC continues to transform certain training courses from instructor-led training to different delivery modalities such as self-study online training.

**Discussion:** The following courses have undergone restructuring:

Introductory Health Physics Self-Study Course (H-117S) – This course has replaced the H-117 instructor led course. It is planned to be offered online July 2017. This course is open to all staff, including non-materials.

Fundamental Health Physics Self-Study Course (H-122S) – This course has replaced the online portion of the Fundamental Health Physics (H-122) blended learning course. This is a self-paced course with no associated webinars, office hours, or hands-on laboratory activities as there were with the H-122 blended learning course. By NRC qualification requirements, to receive qualification credit for H-122, H-122S and the associated lab activities must both be completed. After successful completion of H-122S, staff may apply to attend the advertised H-122 lab activities at the NRC's Technical Training Center (TTC) in Chattanooga, Tennessee. Although the H-122S online course is open to all staff, the H-122 lab activities are limited to eligible materials staff.

Intermediate Health Physics (H-123) – This course has been merged into the Fundamental Health Physics (H-122S) course.

Internal Dosimetry Self-Study Course (H-312S) – This course has replaced the H-312 instructor-led course. It is planned to be offered online March 2018. This course will be limited to eligible materials staff.

MARSAME Self-Study Course (H-120S) – This course will replace the H-120 classroom course. It is planned to be offered online July 2018. This course is limited to eligible materials staff.

MARSSIM Self-Study Course (H-121S) – This course will replace the H-121 classroom course. It is planned to be offered online July 2018. This course is limited to eligible materials staff.

RESRAD (H-410) and RESRAD Offsite (H-411) – These two courses have been merged into RESRAD Overview (H-408).

If you have any questions regarding this correspondence, please contact me at (301) 415-3340 or the individual named below:

POINT OF CONTACT: Marcia Casby  
TELEPHONE: (301) 415-6525

E-MAIL: [Marcia.Casby@nrc.gov](mailto:Marcia.Casby@nrc.gov)

***/RA Paul Michalak for/***

Daniel S. Collins, Director  
Division of Material Safety, State, Tribal  
and Rulemaking Programs  
Office of Nuclear Material Safety  
and Safeguards

SUBJECT: IMPLEMENTED CHANGES TO COURSES BEGINNING IN FISCAL YEARS 2017/  
2018 (STC-17-056)

DISTRIBUTION:

MSTR r/f  
Richard Egli, TTC  
Henry Lynn, TTC  
Jeff Griffis, TTC  
Robert Prince, TTC  
Andrea True, TTC  
Eric Riggs, TTC

**ML17172A507**

<b>OFC</b>	<b>MSTR/ASPB</b>	<b>OCHCO/HRTD</b>	<b>MSTR/ASPB</b>	<b>MSTR</b>
<b>NAME</b>	MCasby	REgli	PMichalak	PMichalak for DCollins
<b>DATE</b>	7/10/ 17	7/14/17	7/18/17	7/18/17

**OFFICIAL RECORD COPY**