



Subject **AWR-346 Intro to Rad/Nuc WMD Operations for Law Enforcement, July 13, 2022, starts at 1200 hrs EST**  
From <ctos@k2share.com>  
To <williamwinslow@deltaforce12333.army>  
Date 2022-06-28 07:01

---

This is an automated email. Replies to this email address will not be read. Class: AWR-346 Intro to Rad/Nuc WMD Operations for Law Enforcement, July 13, 2022, starts at 1200 hrs EST

Description: This is an Instructor mediated online course delivery. The training will be delivered by an Instructor using the WebEx platform and the exams will be online through the CTOS Learning Management System (LMS). Course date is July 13, 2022 and class will start at 1200 hrs EST. The length of this course is 3 hours. WebEx log in details will be available upon completion of registration requirements. The course provides Law Enforcement with fundamental knowledge in two distinct mission spaces related to radiological/nuclear threats to Preventive Radiological/Nuclear Detection (PRND) mission and the response mission. PRND mission training covers program structure, operational modes, and federal assets. Response mission training provides an overview of threat or incident recognition, protective measures, notifications, and scene site management during a radiological/nuclear WMD incident.

Message from Instructor: Thank you for registering for the instructor mediated AWR-346 course for July 13, 2022. The class start time is 1200 hrs EST.

All exams and the class evaluations will be available through the CTOS Learning Management System (LMS) via your user account. The instructor will send the course materials and the WebEx log in information to participants via the email provided from your LMS account approximately 3 to 4 days prior to the course kickoff.

IMPORTANT NOTE: The instructor will send the WebEx information to only those that have completed the pre-test prior to the start date. Please ensure you complete the pre-test July 8, 2022, prior to start date to be included in on that information.

The final exam (post-test) will open after the virtual portion of the course has ended on July 13, 2022. The final exam will remain open until July 21, 2022. To complete the course, you must pass the final exam and complete the required evaluation by July 21, 2022.

Any questions contact: [CTOSREG@nv.doe.gov](mailto:CTOSREG@nv.doe.gov)

You may access this site at any time using the email address and password you set when registering for the Center for Rad/Nuc Training Web Campus and by going to [www.nts-ctos.com](http://www.nts-ctos.com)