



FEMA

National Preparedness Directorate
Technological Hazards Division
Radiological Emergency Preparedness (REP) Program



Course: AWR-317 REP Core Concepts Course (RCCC)
Promo Code: 24N-0111 RCCC
Delivery: Virtual Instructor-Led Training (VILT)
Host: FEMA Region II
For additional information regarding the course please contact:
Miriam.weston@fema.dhs.gov

Dates & Times (EDT): **Wednesday, Oct. 11 (08:00-15:00) to Thursday, Oct 12, 2023 (08:00-15:00)**

Prerequisites: Students are required to complete the following course prerequisites prior to the first day of class:

Log-in and complete the Center for Domestic Preparedness web-based course (*Click Link*): AWR-923-W, "[Radiological Emergency Management](#)"

Next, Click link to watch the video titled "[Meltdown at 3 Mile Island](#)" (TMI). Be prepared to participate in a brief class discussion about the incident, during the class.

Registration: The registration process is shown on the following page. Please read the instructions complete before registering.

Location: **Click the link for access to the 2-day virtual [24N-0111 RCCC](#) class**
Passcode: 107998

Travel: None

Target Audience: Federal, State, Tribal, Utility, and Local Emergency Management

Information:

This course focuses on the emergency preparedness of offsite response organizations for a radiological emergency at a commercial nuclear power plant licensed by the U.S. Nuclear Regulatory Commission. Course topics include REP Program history and key events, federal regulatory policies, basic radiation principles, REP planning standards, REP assessment guidance, and the REP disaster initiated review process. At the successful completion of this course, the participant will have satisfied the instructor-led training prerequisites for additional training tracks.

The RCCC student course materials are available online (FEMA's Preparedness ToolKit) Links to the documents can found on the following pages.

Register with FEMA /Center for Domestic Preparedness (CDP)

REP Core Concepts Course (RCCC) will be offered **Wednesday, Oct. 11 to Thursday, Oct. 12, 2023**. To apply for this class, follow the instructions below:

1. Have your FEMA SID number and password available. You **must** have a FEMA SID number **before** you can apply for the class.
 - If you need a FEMA SID number, go to [FEMA Student Identification System](#) and click "Register for a FEMA SID" or click "Forgot FEMA SID?" if you have forgotten your FEMA SID.
 - Registering for a FEMA SID **does not** register you for this class. You must apply for the class separately.
2. Click this link to apply for the class: [Click Here to Apply](#)
 - Enter your FEMA SID and password.
 - A CDP Training Registration System (TRS) application for **24N-0111 RCCC** will open.
 - Complete the required fields.
 - Click the "Review and Submit Application Now" button.
 - Complete the application process by clicking the affirmation checkbox and providing your digital signature by entering your name and FEMA SID password.

(If you have trouble with the link, go to [CDP Student Portal](#) and enter 24N-0111 RCCC in the "Have a Promo Code?" box. You must enter the promo code exactly as it appears here to successfully apply).

3. If you encounter any errors, please do not attempt to bypass or skip through them. Please document the error with as many details as possible and/or screen shots (print screen) and submit to FEMASIDHELP@cdpemail.dhs.gov so the error can be documented and addressed by the development team. Once the error has been reported, then proceed.

FEMA Preparedness Toolkit
REPP Training Community
Quick Guide to Useful Documents

Folder: [AWR-317 REP Core Concepts Course \(RCCC\)](#)

Links to folders will require log-in to PTK
 Links to documents will open **without** logging into PTK

RCCC Documents:	RCCC Reference Library Folder:
<ul style="list-style-type: none"> ▪ RCCC Participant Manual.pdf ▪ RCCC TMI Video Chronology.pdf ▪ FEMA REP Program Manual (RPM) (Jan2016).pdf ▪ FEMA REP Program Manual (RPM) (Dec2019).pdf 	<ul style="list-style-type: none"> ▪ EPA PAG Manual (2016).pdf ▪ EPA PAG Manual (2017).pdf ▪ FDA PAG Manual (1998).pdf ▪ Nuc-Rad Incident Annex (2016).pdf ▪ FRMAC Assessment Manual Vol 1 (2015).pdf ▪ FRMAC Assessment Manual Vol 2 (2010).pdf ▪ DOE Operational Guidelines (2009).pdf ▪ Emergency Support Function (ESF15) SOP July2019.pdf ▪ PCA-DIR SOG FINAL (2018).pdf ▪ Google Earth - US NPP 2017.kmz ▪ Nuc-Rad Incident Annex (2016).pdf
	RCCC Presentations Folder:
	<ul style="list-style-type: none"> ▪ 01 Introduction 20.1.pptx ▪ 02 Technical Basis 20.1.pptx ▪ 03 Basis of the REP Program 20.1.pptx ▪ 04 REP Regulations and Guidance 20.1.pptx ▪ 05 REP Planning Standards and Guidance 20.1.pptx ▪ 06 REP Program Assessment Policies and Guidance 20.1.pptx ▪ 07 Course Summary 20.1.pptx
	RCCC Video Folder:
	<ul style="list-style-type: none"> ▪ 04.01v Rad Basics.wmv ▪ 04.02v 4 Types.wmv ▪ 04.03v TDS.wmv ▪ 04.04v Bio Effects.wmv