

**Office of Surface Mining Reclamation and Enforcement**  
**FY 2023 National Technical Training Program (NTTP) Schedule - RELEASE DATE: 10/31/2022; UPDATED: 11/28/2022**

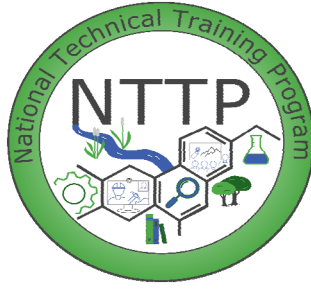
**IN-PERSON COURSES**

#	COURSE STATUS	COURSE START DATE	COURSE END DATE	NOMINATION DUE DATE	COURSE NAME/(COURSE CODE-FY-SESSION#)	COURSE LOCATION	COURSE MANAGER	COURSE COORDINATOR
1		1/11/2023	1/12/2023	12/2/2022	COMBO: Underground Mining Technology and Subsidence (UMT-SUB20231)	Morgantown, WV	John Simmons/Troy Copeland	John Leehang
2		3/7/2023	3/9/2023	1/13/2023	Coalfield Communications (CCOM20231)	Cincinnati, OH	Ruchi Kohli	Diego Ramirez
3		3/14/2023	3/16/2023	1/20/2023	Bonding: Administrative and Legal Aspects (BNA20231)	Denver, CO	John Simmons	John Leehang
4		3/21/2023	3/23/2023	1/27/2023	Erosion and Sediment Control (ERS20231)	Santa Fe, NM	Ruchi Kohli	Diego Ramirez
5		3/21/2023	3/23/2023	1/27/2023	Forensic Hydrologic Investigations (FHI20231)	Cincinnati, OH	Troy Copeland	Diego Ramirez
6		3/27/2023	3/30/2023	2/2/2023	AML Design Workshop: Landslides (AMLL20231)	Pikeville, KY	John Simmons	Karen Smalls
7		4/4/2023	4/6/2023	2/10/2023	AML Drilling and Grouting (AMLDG20231)	Pittsburgh, PA	Ruchi Kohli	Karen Smalls
8		4/4/2023	4/6/2023	2/10/2023	Wetlands Awareness Course (WET20231)	Pittsburgh, PA	Ruchi Kohli	Diego Ramirez
9		4/18/2023	4/20/2023	2/24/2023	Excess Spoil Handling and Disposal (ESH20231)	Cincinnati, OH	John Simmons	Karen Smalls
10		4/25/2023	4/27/2023	3/3/2023	AML Design Workshop: Dangerous Highwalls (AMLDH20231)	Pittsburgh, PA	Ruchi Kohli	Karen Smalls
11		4/25/2023	4/27/2023	3/3/2023	AML Reclamation Projects (AREC20231)	Morgantown, WV	John Simmons	John Leehang
12		4/25/2023	4/27/2023	3/3/2023	Passive Treatment (PAS20231)	Pittsburgh, PA	Troy Copeland	Blanca Krasner
13		4/25/2023	4/27/2023	3/3/2023	Subsidence (SUB20231)	Marion, IL	Troy Copeland	John Leehang
14		5/2/2023	5/4/2023	3/10/2023	Bonding: Cost Estimation (BNC20231)	San Antonio, TX	John Simmons	John Leehang
15		5/2/2023	5/4/2023	3/10/2023	Soils and Re-vegetation (SOJ20231)	Charleston, WV	Ruchi Kohli	Diego Ramirez
16		5/9/2023	5/11/2023	3/17/2023	Applied Engineering Principles (AENG20231)	Pittsburgh, PA	Ruchi Kohli	Blanca Krasner
17		5/9/2023	5/12/2023	3/17/2023	Introduction to SMCRA Inspections (SMCRA20231)	Columbus, OH	Troy Copeland	Karen Smalls
18		5/16/2023	5/18/2023	3/24/2023	Passive Treatment (PAS20232)	Evansville, IN	Troy Copeland	John Leehang
19		5/16/2023	5/18/2023	3/24/2023	PILOT: Fundamental Biological Monitoring Concepts for Mining and Reclamation (FBMC20231)	Austin, TX	John Simmons	Karen Smalls
20		5/23/2023	5/25/2023	3/31/2023	Erosion and Sediment Control (ERS20232)	Morgantown, WV	Ruchi Kohli	Diego Ramirez
21		5/23/2023	5/25/2023	3/31/2023	Forensic Hydrologic Investigations (FHI20232)	San Antonio, TX	Troy Copeland	Diego Ramirez
22		6/6/2023	6/8/2023	4/14/2023	Enforcement Procedures (ENF20231)	San Antonio, TX	John Simmons	John Leehang
23		6/6/2023	6/8/2023	4/14/2023	Historical and Archaeological Resources (HAR20231)	Pittsburgh, PA	Ruchi Kohli	Karen Smalls
24		6/6/2023	6/8/2023	4/14/2023	Permitting Hydrology (PHY20231)	Santa Fe, NM	Troy Copeland	John Leehang
25		6/6/2023	6/8/2023	4/14/2023	Subsidence (SUB20232)	Pittsburgh, PA	Troy Copeland	Diego Ramirez
26		6/27/2023	6/28/2023	5/5/2023	Effective Writing (EFW20231)	Albuquerque, NM	Ruchi Kohli	Diego Ramirez
27		6/27/2023	6/29/2023	5/5/2023	Underground Mining Technology (UMT20231)	Morgantown, WV	John Simmons	Blanca Krasner
28		7/11/2023	7/13/2023	5/19/2023	Coalfield Communications (CCOM20232)	Colorado Springs, CO	Ruchi Kohli	Diego Ramirez
29		7/17/2023	7/21/2023	5/25/2023	Instructor Training Course (ITC20231)	Washington, DC	Troy Copeland	John Leehang
30		7/18/2023	7/20/2023	5/26/2023	Surface and Groundwater Hydrology (SGW20231)	Columbus, OH	Troy Copeland	John Leehang
31		7/24/2023	7/27/2023	6/1/2023	AML Design Workshop: Fires (AMLF20231)	Wilkes-Barre, PA	John Simmons	Karen Smalls
32		7/25/2023	7/27/2023	6/2/2023	Applied Engineering Principles (AENG20232)	Denver, CO	Ruchi Kohli	Diego Ramirez
33		8/1/2023	8/2/2023	6/9/2023	Effective Writing (EFW20232)	Lexington, KY	Ruchi Kohli	Blanca Krasner
34		8/15/2023	8/17/2023	6/23/2023	AML Realty (AMLR20231)	Pittsburgh, PA	Ruchi Kohli	Karen Smalls
35		8/22/2023	8/24/2023	6/30/2023	Acid-Forming Materials: Basic Principles and Concepts (ACF20231)	Knoxville, TN	Troy Copeland	John Leehang
36		8/22/2023	8/24/2023	6/30/2023	Evidence Preparation and Testimony (EVI20231)	Nashville, TN	John Simmons	John Leehang
37		8/29/2023	8/31/2023	7/7/2023	Mine Gas Safety and Investigations (MGS120231)	Columbus, OH	John Simmons	Karen Smalls
38		8/29/2023	8/31/2023	7/7/2023	Soils and Re-vegetation (SOJ20232)	Albuquerque, NM	Ruchi Kohli	Diego Ramirez
39		9/12/2023	9/13/2023	7/21/2023	Effective Writing (EFW20233)	Denver, CO	Ruchi Kohli	Blanca Krasner
40		9/12/2023	9/14/2023	7/21/2023	Surface and Groundwater Hydrology (SGW20232)	Altoona, PA	Troy Copeland	John Leehang
41		9/18/2023	9/21/2023	7/27/2023	AML Design Workshop: Dangerous Openings (AMLD20231)	Wilkes-Barre, PA	John Simmons	Karen Smalls

If you have any questions regarding the above courses, please contact the assigned coordinator directly:

Karen Smalls, [ksmalls@osmre.gov](mailto:ksmalls@osmre.gov), (202) 208-0871; John Leehang, [jleehang@osmre.gov](mailto:jleehang@osmre.gov), (202) 208-6612;  
 Diego Ramirez, [dramirez@osmre.gov](mailto:dramirez@osmre.gov), (202) 208-2861; Blanca Krasner, [bkrasner@osmre.gov](mailto:bkrasner@osmre.gov), (202) 208-2826; and Fred Cruise, [fcruise@osmre.gov](mailto:fcruise@osmre.gov), (202) 208-2623.

Thank you for your continued participation in NTTP courses!  
 For more information visit: <https://www.osmre.gov/programs/national-technical-training-program>



**Office of Surface Mining Reclamation and Enforcement  
 FY 2023 National Technical Training Program (NTTP) Schedule - RELEASE DATE: 10/31/2022; UPDATED: 11/28/2022**

**ONLINE COURSES**

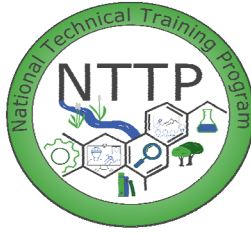
Please register for our online courses at: <https://www.surveymonkey.com/r/NTTPonlinecourseregistration>

#	COURSE STATUS	COURSE START DATE	COURSE END DATE	COURSE TIMES	COURSE TYPE	COURSE PLATFORM	COURSE NAME/(COURSE CODE-FY-SESSION#)	COURSE CONTACT
1	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Applied Engineering Principles Short Course (AENGSC-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
2	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Basic Inspection Workbook (BIW-S-20231)	<a href="mailto:Fred.Cruise@osmre.gov">Fred Cruise, fcruise@osmre.gov</a>
3	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	BIL Training: Surface Mining Control and Reclamation Act and the Infrastructure Investment and Jobs Act (IIJA)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
4	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Blasting and Inspection (BLI-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
5	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Effective Writing (EFW-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
6	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Forensic Hydrologic Investigations Short Course (FHISC-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
7	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Mine Gas Safety and Investigations (MSGI-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
8	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Mine Subsidence Short Course (SUBSC-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
9	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Soils and Re-vegetation Short Course (SOISC-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
10	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Underground Mining Technology Short Course (UMTSC-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
11	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Training Contact Introduction for State/Tribal Training Contacts (TCIT-S-20231)	<a href="mailto:Karen.Smalls@osmre.gov">Karen Smalls, ksmalls@osmre.gov</a>
12	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Training Contact Introduction for OSMRE Training Contacts (TCIOSMR-S-20231)	<a href="mailto:Karen.Smalls@osmre.gov">Karen Smalls, ksmalls@osmre.gov</a>
13	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Creating Travel Authorizations in Concur (CTA-S-20231)	<a href="mailto:Diego.Ramirez@osmre.gov">Diego Ramirez, dramirez@osmre.gov</a>
14	AVAILABLE	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Creating Travel Vouchers in Concur (CTV-S-20231)	<a href="mailto:John.Leehang@osmre.gov">John Leehang, jleehang@osmre.gov</a>
1	COMING SOON	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	Instructor Training Course (ITC-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
2	COMING SOON	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	NEPA Fundamentals (NEPAF-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>
3	COMING SOON	N/A	N/A	N/A	Self-paced Course Format	Online via DOI Talent	SMCRA: Endangered Species Act (SMCRAESA-S-20231)	<a href="mailto:Jason.Detten@osmre.gov">Jason Detten, jdetten@osmre.gov</a>

**If you have any questions regarding the above courses, please contact the assigned course contact directly:**

**Karen Smalls, [ksmalls@osmre.gov](mailto:ksmalls@osmre.gov), (202) 208-0871; John Leehang, [jleehang@osmre.gov](mailto:jleehang@osmre.gov), (202) 208-6612; Diego Ramirez, [dramirez@osmre.gov](mailto:dramirez@osmre.gov), (202) 208-2861; Fred Cruise, [fcruise@osmre.gov](mailto:fcruise@osmre.gov), (202) 208-2623; and Jason Detten, [jdetten@osmre.gov](mailto:jdetten@osmre.gov).**

Thank you for your continued participation in NTTP courses!  
 For more information visit: <https://www.osmre.gov/programs/national-technical-training-program>



**Office of Surface Mining Reclamation and Enforcement  
 FY 2023 National Technical Training Program (NTTP) Schedule - RELEASE DATE: 10/31/2022; UPDATED: 11/28/2022**

**COURSE MEETINGS**

#	MEETING STATUS	START DATE	END DATE	ATTENDANCE	COURSE REDEVELOPMENT/COURSE REVISION MEETING NAME	MEETING LOCATION	COURSE MANAGER	COURSE COORDINATOR
1	COMPLETED	11/15/2022	11/16/2022	* By invitation only.	Wetlands Awareness Course Redevelopment Meeting (WET-CR-20231)	Pittsburgh, PA	Ruchi Kohli	Diego Ramirez
2		12/6/2022	12/7/2022	* By invitation only.	Permit Findings (PERF-CR-20231)	Pittsburgh, PA	Ruchi Kohli	Diego Ramirez
3		1/10/2023	1/12/2023	* By invitation only.	Soils and Re-vegetation Redevelopment Meeting (SOI-CR-20231)	Albuquerque, NM	Ruchi Kohli	John Leehang
4		1/24/2023	1/26/2023	* By invitation only.	Coalfield Communications Redevelopment Meeting (CCOM-CR-20231)	Pittsburgh, PA	Ruchi Kohli	Diego Ramirez
5		2/7/2023	2/9/2023	* By invitation only.	Applied Engineering Principles Redevelopment Meeting (AENG-CR-20231)	Savannah, GA	Ruchi Kohli	Diego Ramirez
6		2/7/2023	2/9/2023	* By invitation only.	SMCRA: Endangered Species Act (SMCRAESA-CR-20231)	Columbus, OH	John Simmons	Karen Smalls
7		2/28/2023	3/2/2023	* By invitation only.	AML Subsidence Redevelopment Meeting (AMLS-CR-20231)	St. Louis, MO	John Simmons	Karen Smalls
8		5/9/2023	5/11/2023	* By invitation only.	Acid-Forming Materials: Basic Principles and Concepts (ACF-CR-20231)	Knoxville, TN	Troy Copeland	John Leehang
9		5/9/2023	5/11/2023	* By invitation only.	Geology and Geochemistry of AFM (GGCA-CR-20231)	Knoxville, TN	Troy Copeland	John Leehang

If you have any questions regarding the above meetings, please contact the assigned course manager directly:

Ruchi Kohli, rkohli@osmre.gov, (202) 208-2971; John Simmons, jsimmons@osmre.gov, (202) 208-6832; and Troy Copeland, tcopeland@osmre.gov, (202) 513-7678.

Thank you for your continued participation in NTTP courses!  
 For more information visit: <https://www.osmre.gov/programs/national-technical-training-program>