## **New Mexico TTCP Training and Certification Schedule**

## (Updated November 25th, 2024)

Lab 1 (L1) = David Lara's Lab Lab 2 (L2) = Joel Archuleta's Lab

Classroom 1 (C1) = Old North ACNM Classroom

Classroom 2 (C2) = New North Classroom (east)

Classroom 2 (C2) = New North Classroom (east)

Classroom 2 & 3 (C2/3) = New Combined Classrooms

Note: All <u>FIVE</u> lab/classroom locations are at the ACNM/TTCP facility at 6135 Edith, NE, Alb.

		issroom locations are at the ACNIVI/11 CF facility at 0155 Edith, NE, Aid.		
December	r 2024			
2-6	8:00 am	Aggregate Training 15	L2	
3-5	8:00 am	HMA Training 8	L1	
3	8:00 am	Traffic Control Technician (Contact ACNM to register)	<b>C2</b>	
4-5	8:00 am	Traffic Control Supervisor (Contact ACNM to register)	<b>C2</b>	
9-10	8:00 am	Soils Training 15	L2	
10-11	8:00 am	Nuclear Densometer <u>Training</u> and		
		Radiological Safety Certification 18	C1	
11-12	8:00 am	Concrete Training 15	L2	
13	10:00 am	Traffic Control Re-Cert/Re-Test (Contact ACNM to register)	BR	
13	8:00 am	Storm Water Qualified Person (Contact ACNM to register)		
19	8:00 am	Drilled Shaft Inspector Certification 18	C1	
January 2	2025			
6-8	8:00 am	Aggregate Certification 15	L2	
7-9	8:00 am	HMA Certification 8	L1	
13-14	8:00 am	<b>Nuclear Densometer Certification</b> 18	C1	
14	8:00 am	Traffic Control Technician (Contact ACNM to register)	<b>C2</b>	
15-16	8:00 am	Traffic Control Supervisor (Contact ACNM to register)	<b>C2</b>	
17	10:00 am	Traffic Control Re-Cert/Re-Test (Contact ACNM to register)	<b>C1</b>	
21-23	8:00 am	Aggregate Certification 15	L2	
22-24	8:00 am	HMA Certification 8	L1	
24	8:00 am	Storm Water Qualified Person (Contact ACNM to register)	<b>C1</b>	
27-28	8:00 am	Soils Certification 15	L2	
28-29	8:00 am	<b>Nuclear Densometer Certification</b> 18	C1	
29-30	8:00 am	Concrete Certification 15	L2	
February	2025			
3-7	8:00 am	Aggregate Training 15	L2	
4-6	8:00 am	HMA Training 8	L1	
4	8:00 am	Traffic Control Technician (Contact ACNM to register)	<b>C2</b>	
5-6	8:00 am	Traffic Control Supervisor (Contact ACNM to register)	<b>C2</b>	
10-11	8:00 am	Soils Training 15	L2	
11-12	8:00 am	Nuclear Densometer <u>Training</u> and		
		Radiological Safety Certification 18	C1	
12-13	8:00 am	Concrete Training 15	L2	
14	10:00 am	Traffic Control Re-Cert/Re-Test (Contact ACNM to register)	<b>C1</b>	
18-20	8:00 am	HMA Certification 8	L1	
19-21	8:00 am	Aggregate Certification 15	L2	
20	8:00 am	Storm Water Qualified Person (Contact ACNM to register)	<b>C1</b>	
24-25	8:00 am	Soils Certification 15	L2	
25-26	8:00 am	<b>Nuclear Densometer Certification</b> 18	C1	
26-27	8:00 am	Concrete Certification 15	L2	

March 20	125				
3-7	8:00 am	Aggregate Training	15	L2	
4-5	8:00 am	Nuclear Densometer Training and			
		Radiological Safety Certification	18	C1	
4	8:00 am	Traffic Control Technician (Contact A	CNM to register)	<b>C2</b>	
5-6	8:00 am	Traffic Control Supervisor (Contact ACNM to register)			
10-11	8:00 am	Concrete Training	15	L2	
11-13	8:00 am	HMA Training	8	L1	
12-13	8:00 am	Soils Training	15	L2	
14	10:00 am	Traffic Control Re-Cert/Re-Test (Contact ACNM to register)			
20	8:00 am	Storm Water Qualified Person (Contact ACNM to register)		C1	
24-26	8:00 am	Aggregate Certification	15	L2	
26-27	8:00 am	<b>Nuclear Densometer Certification</b>	18	C1	
27-28	8:00 am	Concrete Certification	15	L2	
3/31-4/2	8:00 am	HMA Certification	8	L1	
3/31-4/1	8:00 am	Soils Certification	15	L2	

## For TTCP and ACNM Class Registration Please Contact:

Ashley Primera aprimera@aconm.org (505) 344-2072, ext. 10

- <u>Please note that all classes in "red italics" are ACNM sponsored classes and may not be</u> intended or necessary for all NMDOT personnel.
- Please be aware that the fourth column of this schedule shows "Spots Available" and that represents the number of seats that are available for that class on the date of this schedule. Seats may continue to fill up and some classes may be FULL before the next updated TTCP Schedule is sent out.
- All NMDOT personnel shall schedule through their District TTCP Training Liaison.
- Remember your OJT documentation when you come to TTCP for Certification.
- Please cancel at least one working day (24 hours) prior to the start of class, if the one working day cancellation policy is not met a \$100.00 no show fee can be applied.
- NOTE: For participation in the Nuclear Densometer Training/Certification, you must bring your personal monitoring badge provided by your employer or District representative. NMED no longer allows TTCP to use loaner badges for Nuclear Densometer Training/Radiological Safety Certification or Nuclear Densometer Certification. If the scheduled technician attending either of these classes does not have their assigned monitoring badge by the time the hands-on demonstration is done, then they cannot complete Nuclear Densometer Training/Certification NO EXCEPTIONS.

March 2025