







NCTCOG TIM 1st RESPONDER & MANAGER'S COURSE 2025/26 CLASS SCHEDULE

*TCOLE Credits & EMS CEUs Available

- **1.** October **16**th and **17**th, NCTCOG (616 Six Flags Drive, Arlington, TX, 76005) https://app.smartsheet.com/b/form/0197f0af287e728aac0617330faed7db
- 2. January 29th and 30th, Sunnyvale Town Hall (127 N Collins, Sunnyvale, TX, 75182) https://app.smartsheet.com/b/form/0197f0b5852476219c6ab1b7430f81b5
- **3.** March 12th and 13th, Weatherford Public Safety Building (614 Ft Worth Hwy, Weatherford, Tx, 76086) https://app.smartsheet.com/b/form/0197f0b5c03570c189f1b4bd1fed20cc
- **4. April 16**th **and 17**th, NCTCOG (616 Six Flags Drive, Arlington, TX, 76005) https://app.smartsheet.com/b/form/0197f0b5f19278389971730ac1cf52c5
- 5. June 11th and 12th, NCTCOG (616 Six Flags Drive, Arlington, TX, 76005) https://app.smartsheet.com/b/form/0197f0b631a4710cb6d10d41a5393593
- 6. August 13th and 14th, NCTCOG (616 Six Flags Drive, Arlington, TX, 76005) https://app.smartsheet.com/b/form/0197f0b67d257502afd7e83cefdb89ed

NCTCOG TIM EXECUTIVE LEVEL COURSE 2025/26 CLASS SCHEDULE

*TCOLE Credits Available

- 1. November 6th, 2025, 10:00AM-12:00PM, NCTCOG (616 Six Flags Drive, Arlington, TX, 76005) RSVP to Charlene Collins (cccollins2@nctcog.org)
- 2. May 7th, 2026, 10:00AM-12:00PM, TxDOT Dallas District Office (4625 E. Hwy 80, Mesquite, TX, 75150) RSVP to Charlene Collins (ccollins2@nctcog.org)

OFF-SITE CLASS AVAILABILITY!!

**If you're interested in hosting a class at your location, please contact Camille Fountain at cfountain@nctcog.org or (817) 704-2521.

NCTCOG TRAIN-THE-TRAINER WORKSHOP OPPORTUNITIES!!!

NCTCOG Train-the-Trainer Workshops are hosted on an "as needed" basis. Please contact Camille Fountain at cfountain@nctcog.org or (817) 704-2521, if you're interested in becoming a NCTCOG trained instructor, or attending a NCTCOG Train-the-Trainer workshop.

*Please enter agency Struck-by Incidents in the national Responder Safety Database - https://www.respondersafety.com/struck-by-near-miss/report-a-struck-by-incident

