



# STATE OF ILLINOIS TRAFFIC INCIDENT MANAGEMENT TRAINING PROGRAM

HOSTED BY:

**COLLINSVILLE FIRE DEPARTMENT**

130 S. CLINTON STREET  
COLLINSVILLE, IL 62234

## 4 SESSIONS AVAILABLE

1. OCTOBER 6, 2025 (1PM-5PM)
2. OCTOBER 7, 2025 (1PM-5PM)
3. OCTOBER 8, 2025 (1PM-5PM)
4. OCTOBER 9, 2025 (1PM-5PM)

Training delivered and funded by the  
Illinois Fire Service Institute  
and the Illinois Dept. of Transportation



**ORNERSTONE  
TRAINING**

RSVP by October 1:

**Josh Bird, IFSI**

**Southwestern Regional Representative  
by email**

**[jtbird17@illinois.edu](mailto:jtbird17@illinois.edu)**

When emailing, please reference  
"TIM Collinsville" in the subject line and include  
names of attendees and which date.

**\*All Illinois Firefighters can register online at  
<https://www.fsi.illinois.edu/>**



**Illinois Department  
of Transportation**



The Illinois Department of Transportation, with support of various emergency response agencies and groups, has established a statewide Traffic Incident Management Training Program.

This 4-hour course includes participants from all disciplines involved in incident management and is the first multi-disciplinary class of its kind in Illinois.

The goal is to provide responders with information and best practices that improve their safety at highway incident scenes.

This TIM training class qualifies eligible EMT-Basic, Intermediate, Paramedic, Advanced EMTs, Emergency Medical Dispatchers, First Responders, Emergency Medical Responders, and Pre-Hospital Registered Nurses for four (4) hours of Continuing Education credits. Eligible responders should notify instructor(s) upon arrival and bring your IDPH EMS license number to receive the course CE Credits.

**\*\*Starting in June of 2022 this training also meets State Mandates for Law Enforcement, Civil Rights .50 hours, Constitutional/proper use of LE Authority .50 hours, Emergency Medical Response Training and Certification 1.00 hour, Legal Updates 1 hour, Procedural Justice 1 hour, and Lead Homicide Investigator 4 hours**