

40 HOUR CRIME SCENE INVESTIGATOR 2*

May 18 to 22, 2026

Hosted by LETAC MTU 10



ADVANCED CRIME SCENE TECHNIQUES

This course is designed for Crime Scene Investigators, Detectives, and Task Force Officers. It will expose officers to advanced techniques in evidence collection, identification and preservation. This course will incorporate field scenarios to hone or refresh the skills needed to examine and investigate major crime scenes.

Course Topics Include:

- Latent Print Advances
- Trace and Toolmark Evidence
- Biology and DNA advances
- Blood Patterns
- Autopsy Protocols
- Firearms/Ballistic and Trajectory Evidence
- Courtroom Testimony

CRIMINAL INVESTIGATION

7 STEPS OF CRIME SCENE PROCESSING

NIGHT AND LOW LIGHT PHOTOGRAPHY

DEATH INVESTIGATIONS

FORENSIC EVIDENCE TO SOLVE CRIMES

BLOOD PATTERN DETECTION AND DOCUMENTATION

ADVANCED CSI TECHNIQUES

FORENSIC LIGHT SOURCE APPLICATIONS

SCENARIO BASED TRAINING

SEX RELATED CRIMES

EVENING SHOOTING SCENE

BURIAL SCENE

DEATH INVESTIGATION W/ENTOMOLOGY AND DECOMPOSITION

MAY 18 TO 22, 2026 | LETAC MTU 10

* Prerequisite: 40 hrs of Basic E.T. or CSI Training, to attend CSI 2

Each Officer must bring the following to class:

- ❖ Lap Top Computer with USB Port
- ❖ Camera (per person) and Memory Card (min 16 GB)
- ❖ Tripod To Fit Camera (per person)
- ❖ Detachable Flash and Cord
- ❖ Latent Print Development Kit
- ❖ Set of Tent Markers #1-20
- ❖ Flash Light



This training will incorporate numerous field training exercises. **May 20, 2026 class is held from 2 to 10pm.** April 10 and 11 will be in the field, for Death Investigations and burial recovery.

The course complies with the guidelines of the following mandate(s): Civil Rights; Procedural Justice; Human Rights; Constitutional and Proper use of L.E. Authority; Officer safety techniques; and Lead Homicide Investigator.

FOR REGISTRATION CONTACT

MTU 10

217-726-7014

Register@letac.org

Course Instructors:

Lt. Heather H. Hansen – Illinois State Police (Ret.)

Lt. Chris Collins -Kane County Sheriff's Office (Ret.)



