



# Northwest Illinois Criminal Justice Commission

Jeff Ragan, Regional Director

2308 E. Lincolnway, Suite E - Sterling, IL 61081

Phone: 815-288-6695- Fax: 815-288-6787- [www.mtu1.com](http://www.mtu1.com)

Mobile Team Unit #1 is funded in partnership with the Illinois Law Enforcement Training & Standards Board

## Bloodstain Evidence Workshop

**DATE:** August 5, 2025

**Registration Ends:** July 21, 2025

**TIME:** 8:00 AM—4:00 PM      8 Hours

**LOCATION:** Dixon Police Department, 220 S. Hennepin Ave, Dixon, IL

**INSTRUCTOR:** Michael Kirby

**PURPOSE OF COURSE:** This one-day, 8- hour program has been designed by the Southwestern MTU along with an expert practitioner from the field of evidence collection, to introduce evidence technicians to various blood evidence identification and processing techniques.

**COURSE OVERVIEW:** This program will provide attendees with a detailed explanation of the most up-to-date, scientifically sound methods for identifying, documenting, and collecting bloodstain evidence encountered by law enforcement crime scene service units.

Topics to be addressed include:

- Safety precautions to be taken when working with bloodstain evidence
- Identifying bloodstain evidence
- Photographing bloodstain evidence
- Chemical enhancement of bloodstain evidence
- Collecting blood stain evidence

**COURSE GOALS:** The primary goal of this workshop is to give the attendees a solid understanding of the value of bloodstain evidence as it relates to crime scene processing. It will give them a basic understanding of bloodstain evidence is and will include advanced methods for interpreting and processing such evidence.

Partial funding provided by Illinois Law Enforcement Training and Standards Board and MTU#1's request for certification of this course has been approved by the Illinois Law Enforcement Training and Standards Board

### REGISTRATION:

All registrations are received on the [MTU#1 website](http://www.mtu1.com). Find Registration instructions [here](#)

**THIS IS NOT A PUBLIC MEETING**

