

East Central Illinois Mobile Law Enforcement Training Team

MTU #13

Course Announcement

651 Jackson St., Rm 327

Charleston, IL 61920

Telephone 217-345-3344

Email: boyer092@gmail.com



Sexual Assault Investigator Training

March 28th, 2019

0830-1630 Hrs

Charleston Training Facility

1251 W. Madison

Charleston, IL 61920

Submit enrollment to:

217-345-3344, or

Online registration www.mtu13.com or

boyer092@gmail.com

No Deadline

Details about the class:

COURSE DESCRIPTION: This course is designed for those officers who will be **Investigating** sexual assaults. In order to complete this training, **one needs first to have taken the Sexual Assault Trauma Informed Response class**. Students will need to provide a copy of certificate showing that they completed the Sexual Assault Trauma Informed Response class before they can be credited with the Investigator class.

I hope this was clear for everybody. If you have any questions about the way this is set up, please don't hesitate to reach out to me.

This course is mandatory for all officers and detectives who investigate sexual assaults.

Observed Mandates Include:

Civil Rights

Procedural Justice

Constitutional Rights

Human Rights

Law Updates

Sexual Assault Investigator

Sexual Assault Trauma Informed Response

Directions:

From Rt. 316 (West State Street in Charleston). Turn South on Decker Springs Road. Take second right hand turn and follow the road around the curve. The training center is on your left.

From Rt. 16 (Reynolds Drive, This intersection will have a Marathon Station on the south side of the street and Lincoln Gardens Family Restaurant on the north) Turn north onto Reynolds Drive and follow that to the bottom of the hill where the road comes to a T. <-> Turn left and follow the road. It will take you under the railroad tracks. The road curves to the right, around a large building in the middle of the road. The training center will be just past it on the right.

GPS Coordinates of training building: 39.49319144

-88.19841767

Google Maps understands GPS better than it does the address