

## Amy Shehu

---

**From:** Critical Infrastructure Protection <cip@LISTSERV.MICHIGAN.GOV> on behalf of CIP-DESK <CIP-DESK@MICHIGAN.GOV>  
**Sent:** Monday, January 07, 2013 11:28 AM  
**To:** CIP@LISTSERV2.MICHIGAN.GOV  
**Subject:** FEMA Online Course- IS-907 - Active Shooter: What You Can Do

All,

An active shooter is an individual actively engaged in killing or attempting to kill people in a confined and other populated area. In most cases, active shooters use firearms and there is no pattern or method to their selection of victims. Active shooter situations are unpredictable and evolve quickly.

All employees can help prevent and prepare for potential active shooter situations. This course provides guidance to individuals, including managers and employees, so that they can prepare to respond to an active shooter situation.

This course is not written for law enforcement officers, but for non-law enforcement employees. The material may provide law enforcement officers information on recommended actions for non-law enforcement employees to take should they be confronted with an active shooter situation.

Follow the link to access the course- <http://www.training.fema.gov/EMIWeb/IS/is907.asp>

CIP Desk  
Critical Infrastructure Protection Desk  
Michigan Intelligence Operation Center

Michigan State Police  
333 S. Grand Ave.  
P.O. Box 30634  
Lansing, Michigan 48909-0634

Office: (517) 335-0262  
Cell: (517) 712-1556  
Fax: (517) 335-5163  
[Cip-desk@michigan.gov](mailto:Cip-desk@michigan.gov)

Report suspicious activity to the MIOC online, by e-mail, or by phone at:

[www.michigan.gov/michtip](http://www.michigan.gov/michtip)

[MIOC@michigan.gov](mailto:MIOC@michigan.gov)

TIP Line: 855-MICHTIP (642-4847)

-----  
You are subscribed to the CIP email subscription list.

To leave the Listserv, send an e-mail to: [listserv@listserv.michigan.gov](mailto:listserv@listserv.michigan.gov) with no subject, and the following text in the body of the message (exclude all other text such as signatures, etc.): signoff CIP

-----