



National Criminal Justice Training Center  
of Fox Valley Technical College



## Cold Case and Long Term Missing Investigations

Aug 28, 2017 | Phoenix, AZ | Classroom

Designed to improve investigative techniques and efforts on long term missing and cold case investigations, participants will learn from case studies, interactive case discussions and specific techniques to improve the skill capacities of law enforcement personnel assigned long term missing cold cases.

## No Fee

### About

Approval to attend this training is subject to the approval of the host agency as well as your qualifications submitted on your registration.

### Is this training for you?

The following would benefit from this training:

- Law Enforcement
- Prosecutors

### About the Venue

Maricopa County Sheriff's Office Training Facility  
2627 S 35th Ave  
Phoenix, AZ 85009

### Cost

There is NO FEE to attend this training; however, pre-registration is required. The deadline to register is July 17, 2017. Registrations will still be accepted after this date based on your qualifications to attend and if seats are still available.

Tuition, student materials, and instructional costs are provided by the AMBER Alert Training & Technical Assistance Program.

### Contact Information

Jim Walters

[\(877\) 712-6237](tel:(877)712-6237)

[askamber@fvtc.edu](mailto:askamber@fvtc.edu)

**Notice of Federal Funding and Federal Disclaimer**

Notice of Federal Funding and Federal Disclaimer This Web site is funded in part through grants from BJA, COPS, OJJDP, OJP, OVC, SMART, and U.S. Department of Justice. Neither the U.S. Department of Justice nor any of its components operate, control, are responsible for, or necessarily endorse, this Web site (including, without limitation, its content, technical infrastructure, and policies, and any services or tools provided).

**National Criminal Justice Training Center**

(855) 866-2582 | [info@ncjtc.org](mailto:info@ncjtc.org) | [ncjtc.org](http://ncjtc.org) | [facebook.com/ncjtc](https://facebook.com/ncjtc)

