



Introduction to *National Center for Missing & Exploited Children (NCMEC) CyberTip Investigations*

DATES:

April 12, 2023

TIME:

8:00 a.m. – 4:30 p.m.

COST:

\$75

LOCATION:

**WCTC
800 Main Street
Pewaukee WI 53072**

REGISTER ONLINE:

www.wctc.edu/cjtraining
Select Specialized Training



Follow us @JusticeWCTC

Within many law enforcement agencies, National Center for Missing and Exploited Children (NCMEC) CyberTip reports are typically investigated by detectives, who are juggling many other investigative responsibilities. With the increase of NCMEC CyberTip reports being generated and forwarded to law enforcements for investigation, more officers without prior Internet Crimes Against Children (ICAC) training may be assisting with these investigations.

This course is an introduction course providing training of how to investigate a NCMEC CyberTip report from beginning to end. The skills learned in this course may also be applied to other ICAC related investigations.

In addition to a lecture style instruction, attendees will participate in hands-on tabletop style learning.

Instructors:

Senior Special Agent Tami Taubel began her career in law enforcement in 2006 and then accepted a position as a special agent with the Wisconsin DOJ-DCI. Upon hiring, Tami was assigned to the Internet Crimes Against Children Unit where she still remains. In addition to her primary assignment, she is the assistant team leader of the Joint Tactical Team Crisis Negotiation Unit and a member of the Child Abduction Response Team. Tami instructs on topics related to Internet Crimes Against Children both on a local and national level.

Senior Special Agent Aaron Koehler began his career in law enforcement in 2008 and in 2012 accepted a position as a special agent with the Wisconsin DOJ-DCI. Aaron began in the drug unit and in 2014 transitioned to the Internet Crimes Against Children Unit, where he is still assigned today. Aaron also instructs on topics related to Internet Crimes Against Children both on a local and national level.

