

While traditional crimes may be on the decline over recent years, cyber-crimes have continued to rise. According to the FBI's Internet Crime Report 2021, over the last five years the FBI has received 2.76 million complaints with an estimated dollar loss of \$18.7 billion. With the development of the internet came a new instrument for criminals to access victims from afar and anonymously.

The training will be conducted in the computer lab to allow the students a hands-on and practical application of the instruction they receive. They will also have the ability to set up and utilize accounts allowing them to become effective online investigators immediately.

This training will provide the student with an understanding of how to initiate and conduct online investigations by focusing on the following:

- How to get started with an online investigation
- What are the different apps that are utilized to facilitate criminal activity
- Finding, identifying and accessing accounts
- Finding, identifying and accessing data
- What to do with the data
- How to work with app providers
- Human exploitation

The primary instructor for this training is Detective Justin Broxterman who has been with the Topeka Police Department for 21 years and is currently assigned to the FBI-Child Exploitation Task Force. Other assignments include patrolman, community officer and narcotics officer.

When: October 11, 2023 1 9 a.m. - 4 p.m. (lunch noon-1 p.m.; responsibility of the attendee)

Where: Washburn Tech, 5724 SW Huntoon St., Topeka, Kan. 66604

Cost: \$100 (includes course materials and flash drive)

Format: Lecture/Student Participant/Particle Application (class limited to 20 participants)

Hosted by Washburn Tech Business & Industry Center's Public Safety Institute Register by contacting Washburn Tech at (785) 383.3892 or william.cochran@washburn.edu.