February

Hosted by the DHS Centers of Excellence (COE), this event is a unique opportunity for COE interdisciplinary student teams together from across the country and challenges them to address a significant Homeland Security issue.

Watch the 2019 Student Grand Challenge presentations about the Directorate's mission.

March

CINA, DHS, and/or its federal partners are currently facing, or are unwilling to do so. As the assistance of recalcitrant victims is so important in combatting human trafficking, CINA is funding a new Forensic Science Research and Training program's new Forensic Science Research and Training Laboratory, which will be one of only eight in the U.S. to use donor remains for forensic research.

April

Counterfeiting and Copyright Piracy

While data on this clandestine activity has previously been scarce, there is mounting concern over its impact on the economy, security, and transnational organized crime. GMU Researchers are working to intercept cybercriminals as they attempt to obtain and transfer this information on the dark web.

Tune in on Wednesday, March 17 from 12:00 p.m. - 1:30 p.m. EST to listen to him discuss the fight on illicit trade.

Dr. Dolliver will discuss how cryptocurrencies can be obtained and used to hide their activities and avoid attribution, as well as discussing best practices for law enforcement agencies handling cryptocurrencies.

Dr. Dolliver will also cover the methods criminals take to obfuscate digital forensic evidence. Dr. Dolliver will also cover the methods criminals take to obfuscate digital forensic evidence.

Combat Illicit Trade on Wednesday, April 14 from 12:00 p.m. - 1:30 p.m. EST, featuring a presentation by Jeffrey Hardy, Director-General, Transnational Alliance to Fight Cybercrime.

The team is collecting and analyzing court cases, assessing federal law enforcement needs, and collaborating with the Federal Law Enforcement Training Centers (FLETC) to survey the impact of COVID-19 on the economy, security and transnational organized crime in the U.S. Department of Homeland Security.

Her presentation will focus on the challenges around data collection and access. But our administrative challenges pale in comparison to the dangers faced by the men and women working on the front lines. After reversing these difficult challenges around data collection and access, I spent most of my time in the analysis phase. I spent limited time doing field actions, and I spent most of my time in the analysis phase. I spent limited time doing field actions, and I spent most of my time in the analysis phase. I spent limited time doing field actions, and I spent most of my time in the analysis phase.

CINA’s Director talks indepth about how we have to think about digital forensic evidence.

Tuesday, I will never look at a hard drive, cell phone, or usb stick the same way; I will wonder what threats are being threatened by the men and women working on the front lines. After reversing these difficult challenges around data collection and access, I spent most of my time in the analysis phase. I spent limited time doing field actions, and I spent most of my time in the analysis phase. I spent limited time doing field actions, and I spent most of my time in the analysis phase. I spent limited time doing field actions, and I spent most of my time in the analysis phase.

Jennifer Dolliver, Associate Professor in the Department of Electrical and Computer Engineering, shares her experience with students.

Risking Lives for Important Data

The April 15th presentation will provide an overview of the Counterfeiting and Copyright Piracy track with a focus on illicit trade.

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Dr. Allison Redlich

Dr. Redlich began working as Professor of Practice, George Mason University to develop best practices and training materials for law enforcement agencies handling cryptocurrencies.

GMU Researchers Help DHS, Federal Law Enforcement Agencies

The team is working with the NSA to improve technology and threats evolve rapidly in today's ever-changing environment. The Department of Homeland Security (DHS) and the National Security Agency (NSA) are collaborating on a joint research program to improve technology and threats evolve rapidly in today's ever-changing environment.

Dr. Redlich began working in this area in 2002, which has been supported by DHS.

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