

# AGENDA

# #NKUCYBER10

TIME	INFORMATION SECURITY GOVERNANCE & COMPLIANCE Student Union 109	CYBER OPERATIONS Student Union 302	MOBILE AND COMPUTER FORENSICS Student Union 108	CBTS/Checkpoint Track on RISK MANAGEMENT Student Union 105	EMERGING TOPICS IN SECURITY Student Union 104	KMK LAW TRACK ON LEGAL ISSUES IN PRIVACY AND SECURITY Student Union 106
7:30 AM- 8:25 AM	Registration and Networking Breakfast					
8:25 AM- 8:30 AM	Introduction by Dean <b>Kevin Kirby</b> , College of Informatics					
9:45 AM- 10:45 AM	“Confronting the Talent Gap” Panel Discussion (Student Union Ballroom)					<b>Ed Tivol and LaJuana Wilcher</b> Privacy vs. National Security... A Hobson’s Choice? (1.0 CLE)
10:00 AM- 11:00 AM	<b>Chris Huntington</b> Choosing a Policy Framework for your Organization	<b>Cheney Hester</b> Microservice Security: An Anagalous Look at Cloud Architecture	<b>Scott Van Nice</b> Every Contact (or Absence of a Contact) Will Leave a Trace!	<b>Kim Conde, Dean Halter, James Robinson, Elizabeth Timmons, and Thomas Skill</b> Transforming Your User Community From IT Security Adversaries To Cyber-Mindful Allies: Strategies, Tactics, & Lessons-learned	<b>Zachary Heck</b> A Malleable Landscape: How Virtual and Augmented Reality is Reschaping Cybersecurity and Privacy	<b>Dennis Kennedy</b> Responding to Security Breaches (1.0 CLE)
11:00 AM- 12:00 PM	<b>JD Rogers</b> How the NIST CSF changed my CISO life	<b>Andrew Plunkett</b> Sysmon Updates: The Best Free Security Tool You Probably Don’t Use	<b>Matt Scheurer</b> Phishing Forensics - Is it just suspicious or is it malicious?	<b>Brandon Hinkel and Tyler Braunwart</b> Patching the Human Firewall	<b>Rasheed Elsaleh</b> Getting Started in Machine Learning for Security	<b>Meaghan FitzGerald, Jacob Rhode and Joseph Callow</b> Cyber War 2027: Cyber Threats and Preparedness of Tomorrow (1.0 CLE)
12:00 PM - 1:30 PM	Lunch & Keynote Address by <b>Mikko Hypponen</b> (CRO, F-Secure) with Introduction by Lunsford Academy Director <b>Robert Furnier</b> (Student Union Ballroom)					
1:45 PM - 2:45 PM	<b>Thomas Doty</b> The Rapidly Changing SMB Need of Cyber Insurance: Why doesn’t my policy cover that? (1.0 CLE)	<b>Bryan Fite</b> Simulating Cyber Operations: “Do you want to play a game?”	<b>Gary Codeluppi, Scott Foulk and Steve Woody</b> Date Protection with Incryption, Redaction, and Masking	<b>Justin Hall</b> Super Users: Ten Rad Ways You Can Help Your Users Improve Your Security	<b>Pete Lindstrom</b> Truth or Dare: Reality and Risks in Today’s Digital Security World	<b>Nathan Colvin, Jacob Mahle, Eric Richardson, and J.B. Lind</b> Legal Developments and Implications of Date Breaches and Investigations (1.0 CLE)
3:00 PM - 4:00 PM	<b>Dakota Graves</b> Can The Government Fix Cybersecurity?	<b>Andy Willingham</b> SecDevOps: A Discussion Primer	<b>TJ Adams</b> Privileged Account Management: A Sprint Approach	<b>John Zuziak and Apolonio Garcia</b> Risk Measurement: The Missing Link to Effective Risk Management	<b>Adam Leisring</b> Ingredients of Credential Stuff- ing - A recipe for pwnage	<b>William Morriss and Matthew Schantz</b> Blockchain beyond Bitcoin: models, opportunities, threats and risk management (1.0 CLE)
4:00 PM - 5:00 PM	Cocktail Reception and Sneak Peek of the College of Informatics - NEW JRG Cyber Threat Intelligence Lab (Griffin Hall Commons)					