

Think Safe. Be Safe

Saturday, October 22, 2016

Center for Cyber Security and Forensic Research and Training Center

10:00am – 10:10am	Introduction and opening remarks
10:15am – 10:45am	Family Internet and Social Media Safety, presented by Professor Faisal Kaleem
10:45am – 11:00am	Question and answers with Professor Kaleem
11:00am – 2:00pm	Computer and mobile device maintenance and education
2:00pm – 2:30pm	Family Internet and Social Media Safety, presented by Professor Faisal Kaleem
2:30pm – 2:45pm	Questions and answers with Professor Kaleem
2:45pm – 4:50pm	Computer and mobile device maintenance and education
4:50pm – 5:00pm	Closing remarks and recognitions

Adjacent Classrooms lower level (200)

11:30am – 12:00pm	Securing Your Home Network, presented by Nick Hanzlik
11:30am – 12:00pm	Passwords & Securing Your Electronic Devices, presented by Dmitri Poberejnni
12:00pm – 12:30pm	Social Media Security & Social Engineering, presented by Joe Klein
12:30pm – 1:00pm	Securing Your Home Network, presented by Nick Hanzlik
12:30pm – 1:00pm	Passwords & Securing Your Electronic Devices, presented by Dmitri Poberejnni
1:00pm – 1:30pm	Social Media Security & Social Engineering, presented by Joe Klein
1:30pm – 2:00pm	Securing Your Home Network, presented by Nick Hanzlik
1:30pm – 2:00pm	Passwords & Securing Your Electronic Devices, presented by Dmitri Poberejnni
2:00pm – 2:30pm	Social Media Security & Social Engineering, presented by Joe Klein
2:30pm – 3:00pm	Securing Your Home Network, presented by Nick Hanzlik
2:30pm – 3:00pm	Passwords & Securing Your Electronic Devices, presented by Dmitri Poberejnni
3:00pm – 3:30pm	Social Media Security & Social Engineering, presented by Joe Klein
3:30pm – 4:00pm	Securing Your Home Network, presented by Nick Hanzlik
3:30pm – 4:00pm	Passwords & Securing Your Electronic Devices, presented by Dmitri Poberejnni
4:00pm – 4:30pm	Social Media Security & Social Engineering, presented by Joe Klein
4:30pm – 5:00pm	Securing Your Home Network, presented by Nick Hanzlik
4:30pm – 5:00pm	Passwords & Securing Your Electronic Devices, presented by Dmitri Poberejnni