

CyberCamp 2019

Daily Agenda

	Security Fundamentals Monday July 22, 2019		Windows Security Tuesday July 23, 2019		Linux Security Wednesday July 24, 2019		Challenge Day Thursday July 25, 2019
8:00 – 8:30	Registration and Check-In						
8:30 – 8:45	Opening Remarks		Opening Remarks		Opening Remarks		Opening Remarks
8:45-9:45	Keynote Dr. Lee Mangold HEC 101		Keynote Rick Payne HEC 101		Keynote Dr. Jordan Camenker - Cyber Law HEC 101		Keynote Arthur Byrnes - Social Engineering HEC 101
10:00 – 11:00	Malware Primer Instructor TBD Eng1-260	Advanced Cybersecurity Marcus Gentile Eng1-187	Identity Security James McQuiggan Eng1-260	Cloud Security Rick Payne Eng1-187	Into to Linux Craig Meyer Eng1-260	Advanced Linux Instructor TBD Eng1-187	Final Challenge (Team Room) Day 4 Challenges Image 1
11:00 – 12:00	Services & Security Fundamentals Kenneth Richmond Eng1-260	Advanced Networking w/ Wireshark Marcus Gentile Eng1-187	Windows Security Tim DeBaun Eng1-260	Advanced Windows Lance Wilson Eng1-187	Linux Security Craig Meyer Eng1-260	Advanced Linux Security Instructor TBD Eng1-187	
12:00 – 1:00	Lunch - 63South		Lunch - 63South		Lunch - 63South		Lunch - 63South
1:00 – 2:00	Vulnerabilities & MBSA Walter Speelman Eng1-260	Vulnerabilities & nmap Sam Piper Eng1-187	Mobile Security Instructor TBD HEC 101		Physical Security - Lockpicking Willa Riggins HEC 101		Final Challenge (Team Room) Day 4 Challenges Image 2
2:00 – 2:30	OSINT - Instructor TBD / Forensics - Bree Helton (Team Rooms)		Hacking 101 - Instructor TBD/ Web App Security - Kenneth Richmond (Team Rooms)		CTF Challenge Time (In Team Rooms)		Closing Keynote A Day in the Life of a Hacker Jonathan Singer HEC 101
2:30 – 3:50	Team Challenge 1 (Team Room) Securing a network, using nmap/Windows hardening with MBSA		Team Challenge 2 (Team Room) Windows lockdown & Security				UCF Admissions Presentation HEC 101
3:50 – 4:00	Closing Remarks HEC 101		Closing Remarks HEC 101		Closing Remarks HEC 101		Closing Remarks and Awards HEC 101