	11/30/2	018	
Friday	Speaker	Class Track #1	Class Track #2
8:00:00 AM		Registration	
9:00:00 AM	Intro/Welcome to Sec	cureWV / Hack3rCon - (Benny K	(arnes)
10:00:00 AM	Keynote - Hackers, Hu	ugs, & Drugs Part II - (Amanda	a Berlin)
11:00:00 AM	Why The Legal System Needs Your Help - (Brian Martin)	Bash Scripting - (Justin Rogosky)	Simplified Red Hat Enterprise Linux Identity, Authentication, and Authorization management with Microsoft Active Directory and Red Hat Identity Management Trust - (Roy Williams)
12:00:00 PM	Lunc	h Provided by Red Hat	
1:00:00 PM	Mobile devices and you (Detective Jeremy M. Thompson)	Bash Scripting - (Justin Rogosky)	Simplified Red Hat Enterprise Linux Identity, Authentication, and Authorization management with Microsoft Active Directory and Red Hat Identity Management Trust - (Roy Williams)
2:00:00 PM	The New Age of Ransomware: Cybercriminals Adopt Nation State Techniques - (Allan Liska)		
3:00:00 PM	TBD - (Michelle Pirtle)		
4:00:00 PM	Outside the Box: How the Internet of Things Poses New Cybersecurity Risks and Challenges the Law - (Evan Kime)	Python Scripting - (Justin Rogosky)	Automating Security Operations - on a budget - (Jeremy Mio)
5:00:00 PM	Applying the principles of Dodgeball: A True Underdog Story to CTFs - (Branden Miller)		
6:00:00 PM		Dinner	
7:00:00 PM	Haakûn Hararan	t /Labby and \/:llaga	Poom\
8:00:00 PM		t (Lobby and Village F	
9:00:00 PM		g Party (Speaker Room	•
10:00:00 PM	Gun Safety	Class (Class Room #	· 4)

12/1/2018					
Saturday	Speaker	Class Track #1	Class Track #2		
8:00:00 AM		Registration			
9:00:00 AM	Security Automation for the Blue Team - (Eric Waters)				
10:00:00 AM	Home Alone: A Pentester Perspective - (Craig Vincent & Derek Banks)				
11:00:00 AM	How to rob a bank over the phone (Joshua Crumbaugh)	The Hybrid Home Lab: From Laptop to Cloud - (Holden Fenner)	A deep look at Stack Buffer Overflows and Format String Vulnerabilities - (Philip Polstra)		
12:00:00 PM		Lunch			
1:00:00 PM	Simple Attribution in Social Media and Websites - (Brian Martin)	The Hybrid Home Lab: From Laptop to Cloud - (Holden Fenner)	A deep look at Stack Buffer Overflows and Format String Vulnerabilities - (Philip Polstra)		
2:00:00 PM	Offensive and Defensive Security with Ansible - (Red Hat Security Team)	Advanced threat hunting with ones			
3:00:00 PM	A Brief Introduction to Metasploit - (Joey Maresca)				
4:00:00 PM	Guaranteed Failure - Awareness The Greatest Cyber Insanity - (Joshua Crumbaugh)	Securing your networks with Ansible - (Adam Vincent)	Advanced threat hunting with open- source tools and no budget - (Joseph DePlato)		
5:00:00 PM	Developing a Cloud Based Cyber Security Simulation Portal - (David Krovich)				
6:00:00 PM		ck3r Family Dinner			
7:00:00 PM		Hackor Family Diffile			
8:00:00 PM	Hack2r K	Hack3r Karaoke (Village Room)			
9:00:00 PM		gning Party (Speaker Room)			
10:00:00 PM	itcy-oigini	ig raity (Opeaner Room)			

12/2/2018						
Sunday	Speaker	Class Track #1				
10:00:00 AM	What's in a Domain Name? - (Collin Meadows)	HAM Testing - (Jason Means, Aaron West, Rob West)				
11:00:00 AM	Monitoring your home LAN with Python - (Zach Tackett)					
12:00:00 PM	Lunch					
1:00:00 PM	Left of Boom - (Ted Corbeill)					
2:00:00 PM	Your Dead! Now what. How to help your family after your gone (Steven Truax)					
	SecureWV / Hack3rCon Closing / Awards - (Benny Karnes)					