## 2020 MIDWEST CISCO NETWORKING ACADEMY CONFERENCE

CONFERENCE DAY 1 (SEPTEMBER 24<sup>TH</sup>)

supportacad.com

9:00am - 9:45am 10:15am - 11:00am	Session 1: IoT Related Activities & Websites that will Help Your Students Learn While Keeping it Fun Chuck Bales Break into Cybersecurity Education with Palo Alto Networks Jim Boardman  Session 2: Strategies for Getting More Women and Minorities Into Cybersecurity Kristine Christensen	Workshop A (2hrs): Parallax - Cybersecurity with Python and Robotics: A hands-on experience (Part 1 of 2) Ken Gracey  * Workshop materials will be shipped to attendees two weeks prior to Conference.	Workshop B (2hrs): Using the CybatiWorks platform to learn Cyber-Physical Security Hands-On with IoT and OT Matthew Luallen
11:00am - 1:00pm	Packet Tracer: Real Life Simulations Justin Valentino  Lunch Break		
1:00pm - 1:45pm	Session 3: New Tools for Student Interaction Including Subnetting John Sands High-Speed Networks, Intrusion Detection, Software Defined Networks Rich Weeks	(Part 2 of 2)	Workshop D (2hrs): Packet Tracer: Custom Activities & Auto Grading Justin Valentino
2:15pm - 3:00pm	Session 4: History of VMware and Why it's so Important to the IT Industry Kevin Bloom  Best Practice: My Python Errors and Successes Jim Geiman		

## 2020 MIDWEST CISCO NETWORKING ACADEMY CONFERENCE

CONFERENCE DAY 2 (SEPTEMBER 25<sup>TH</sup>)

supportacad.com

	Session 5:		
9:00am - 9:45am	Break Into Cybersecurity Education With Palo Alto Networks  Jim Boardman	Workshop E (2hrs): Parallax - Cybersecurity with Python and Robotics: A hands-on experience (Part 1 of 2) Ken Gracey  * Workshop materials will be shipped to attendees two weeks prior to Conference.	Workshop F (2hrs): Packet Tracer: Custom Activities & Auto Grading Justin Valentino
	New Tools for Student Interaction Including Subnetting John Sands		
10:15am - 11:00am	Session 6: High-Speed Networks, Intrusion Detection, Software Defined Networks Rich Weeks IoT Related Activities & Websites that will Help Your Students Learn While Keeping it Fun Chuck Bales		
11:00am - 1:00pm	Lunch - Fogelson Foyer		
1:00pm - 1:45pm	Session 7: Packet Tracer: Real Life Simulations Justin Valentino Best Practice: My Python Errors and Successes Jim Geiman	Workshop G (2hrs): Parallax - Cybersecurity with Python and Robotics: A hands-on experience (Part 2 of 2) Ken Gracey  * Workshop materials will be shipped to attendees two weeks prior to Conference.	Workshop H (2hrs): Using the CybatiWorks platform to learn Cyber- Physical Security Hands-On with IoT and OT Matthew Luallen
2:15pm - 3:00pm	Session 8: Strategies for Getting More Women and Minorities Into Cybersecurity Kristine Christensen The How to Guide: Becoming a Center of Academic Excellence (CAE) Stanley Kostka		
3:00pm - 3:30pm	Raffle & Conference Closing		





