

**2017 Cybersecurity Education Workshop - Day 1
Monday, August 7th**

8:00 - 8:10 AM	Day 1 – Opening Statements – Maureen Turney, NSA
8:10 - 9:00	Keynote: Chris Inglis, Cyber Center for Education & Innovation (CCEI)
9:00 – 9:40	Program Overview - Steven LaFountain, NSA Blair Taylor, NSA CON
9:40 – 10:40	CyberSecurity Curriculum Showcase University of Alabama in Huntsville Purdue University Northwest California State University San Bernardino
10:40 -11:00	Break
11:00 -11:45	Curriculum Expo Group A
11:45 -1:00	Lunch (On your own)
1:00 -1:45	Curriculum Expo Group B
1:45 - 2:05	Break
2:05 - 2:50	Curriculum Expo Group C
2:50 -3:00	Break
3:00-3:45	Lightning Talks <ul style="list-style-type: none"> • Richard Harknett, University of Cincinnati • Kevin Du, Syracuse University • Cara Tang, Portland Community College • John Chandy, University of Connecticut
3:50 - 4:15	Future – Victor Piotrowski, NSF Steve LaFountain, NSA
4:15-4:30	Closing

2017 Cybersecurity Education Workshop - Day 2
Tuesday, August 8th

8:00 - 8:10 AM	Opening Remarks
8:10 – 8:30	Accessibility – Dale Moyer
8:30 - 9:15	Panel – Cybersecurity Education CSEC – Diana Burley George Washington University NSA Centers of Academic Excellence – Brian Gouker, NSA SecKnit Kit and WiCys – Ambareen Siraj, Tennessee Tech
9:15-9:30	Building Cybersecurity Curriculum (Melissa Dark)
9:30-9:45	Template Exemplars <ul style="list-style-type: none"> • Dakota State University • Purdue University Northwest • Towson University
9:45-10:15	Discussion and Questions
10:15-10:30	Break
10:30 – 11:30	Breakout Sessions <ol style="list-style-type: none"> 1. Top Ten Challenges in Producing a Capable National Workforce. 2. Top Ten Practices for Staying Current in the Face of Rapid Changes in Cybersecurity 3. Interdisciplinary cybersecurity 4. Introductory cybersecurity as a general education course
11:30 – 12:00	Report Back from Breakouts
12:00 – 1:00	Lunch
1:00 – 2:30	Build-A-Module (Blair Taylor) and Build-an-Assessment (Melissa Dark)
2:30 - 3:00	Discussion: Building and Sustaining a Cybersecurity Digital Library
3:00 – 3:15	Closing