Inaugural CyberRISK (Regional Information Security Knowledge-sharing) Workshop for Minority Serving Institutions (MSIs) July 11-12, 2019, Durham, NC

Day 1 Agenda

Time	Topic/Facilitators	
9:00 – 10:00 a.m.	Coffee and informal networking for early arrivals	
10:00 - 10:30 a.m.	Kickoff and introductions (Executive Classroom)	
	Tracy Futhey (Duke), Leah Kraus (NC Central), Jean Davis (MCNC)	
10:30 - 11:30 a.m.	Survey findings, institutional priorities and common issues to be explored (Executive Classroom)	
	Facilitators: Jean Davis (MCNC), Cara Bonnett (Duke)	
11:30 a.m 12:30 p.m.	Lunch (buffet-style in The Marketplace)	
12:30 – 1:00 p.m.	Formal workshop welcome, introductions and workshop goals (Executive Classroom)	
	Tracy Futhey (Duke), Leah Kraus (NC Central), Jean Davis (MCNC)	
1:00 – 2:00 p.m.	Security keynote and readout from morning session (Executive Classroom)	
	Damian Clarke (Alabama A&M)	
2:15 - 4:30 p.m.	Executive Track (Executive Classroom)	Technical Track (Jeffries Meeting Room)
	(Executive Glassiooni)	Genres Weeting Room)
	2:15 - 3:15 p.m. Panel of national member organizations Brian Kelly (EDUCAUSE), Kim Milford (REN-ISAC), Ana Hunsinger (Internet2) Facilitator: Leah Kraus (NC Central)	2:15 - 3:15 p.m. Cyber hygiene 101: Survey of common protection components, tools Joel Faison (NC Central), Chris Beal (MCNC), Richard Biever (Duke), Jason Belford (U.Va.)
	3:15- 3:30 p.m. Break	3:15- 3:30 p.m. Break
	3:30 – 4:30 p.m. Federal agency support and cyberinfrastructure Kevin Thompson (NSF), Jim Basney (University of Illinois), Michael Robinson (Jackson State University) Facilitator: Ana Hunsinger (Internet2)	3:30 – 4:30 p.m. Cyber hygiene 201: Survey of common detection components, tools Joel Faison (NC Central), Chris Beal (MCNC), Richard Biever (Duke), Jason Belford (U.Va.)
4:30 – 5:00 p.m.	Day 1 wrap-up and overview of Day 2	
	Facilitator: Mark Delong (Duke)	
5:30 – 8:00 p.m.	Evening Reception & Dinner 5:30 p.m. – 6:30 p.m. Reception (Lobby Bar) w/Live Jazz 6:30 p.m. – 8:00 p.m. Dinner (Meeting Room A)	