

ITSS 2011

Baker University Center 2nd Floor Conference Area

9:00 AM – 9:30 AM	Welcome and Opening Comments – ROOM 240/242 <i>Brice Bible, Ohio University CIO</i>	
9:30 AM – 10:15 AM	Internal Audit's Role in Your Information Technology Security <i>ROOM 239 Jeff Davis</i>	Rules of Behavior (AUP 91.003, Audible, Judiciaries) <i>ROOM 230 Tom Conley</i>
10:15 AM – 10:30 AM	Break ROOM 240/242	
10:30 AM – 11:15 AM	Contingency Planning <i>ROOM 239 Jill Harris</i>	Vulnerability Management (nessus, netreg, autoscan) The Vulnerability Management presentation will focus on why we need an effective vulnerability management program. It will also describe how we are currently utilizing Nessus as a vulnerability scanner. The presentation will conclude with some steps we are taking to address our limitations in the implementation of the technical controls. <i>ROOM 230 Steve Hoffer</i>
11:15 AM – Noon	Special Topics: Personal Safety In “Active Shooters: Behaviors, Conditions, and Situations” presenters will discuss the characteristics of an active shooter, which includes three different types and their associated personalities. They will also go over some safety tips for the campus community. <i>ROOM 239 Brian Kapple</i>	Media Protection/Sanitization (grinder demo) Ed Carter will discuss various techniques for protecting and sanitizing many different media types such as thumb-drives, external hard drives, whole disk encryption, etc. <i>ROOM 230 Ed Carter</i>
Noon – 1:00 PM	Brownbag Lunch Discussions ROOM 240/242	
1:00 PM – 1:45 PM	Special Topics: FERPA <i>ROOM 239 Deb Benton & Barb Nalazek</i>	System and Services Acquisition <i>ROOM 230 Laura Nowicki</i>
1:45 PM – 2:30 PM	Special Topics: Research Considerations Presentation and open discussion on best practices for security of data and intellectual property in a research lab setting. A demonstration of secure, encrypted central storage system that the university is considering deploying to the research community. <i>ROOM 239 Dr. Shawn Ostermann</i>	Data Classification (policy, IdentityFinder) Understanding the value of your information is the first step toward effectively protecting it. Come hear what the University is doing to classify its data, and tools for discovering sensitive information on your system. <i>ROOM 230 Matthew Dalton</i>

2:30 PM – 2:45 PM	Break ROOM 240/242	
2:45 PM – 3:30 PM	<p style="text-align: center;">Access Management (TIM, TAM, IDM)</p> <p>The past, present, and possible future of Identity Management at Ohio University. With a new IDM system (Tivoli Identity Management) implemented at OU, we will be discussing what TIM is currently performing, the efforts that are on the road map for the future, and the standards guiding our efforts. An open discussion will follow the presentation.</p> <p style="text-align: center;">ROOM 239 Mikio Olin</p>	<p style="text-align: center;">Incident Response (what we do and expect)</p> <p>Presenters will talk through the Step-by-Step Series “Computer Security Incident Handling” developed by the Sans Institute. The talk will address what the Information Security Office classifies as an incident, how to report it, and who is responsible for each component.</p> <p style="text-align: center;">ROOM 230 Ed Carter & Scott Pack</p>
3:30 PM	Closing Comments ROOM 240/242 Matthew Dalton	