



What: A Day in the Life of a Security Professional

Partially supported by the National Science Foundation under Oklahoma's NSF EPSCoR CyberConnectivity Grant

Who: Sean Ensz
Principal Forensic Investigator
University of Oklahoma

When: Thursday, September 22 @ 10:30 AM

Where: MSCS 214 in Stillwater (NCB 211 in Tulsa)

- What is it like to be a security professional?
- What are the day to day experiences?
- What issues of professionalism, customer service, project management, and career growth does a security professional encounter?
- How can you prepare yourself to be a more attractive job candidate, and what do security professionals look for in prospective employees?
- How is security approached at a large institution like the University of Oklahoma?



Sean Ensz has been the Principal Forensic Investigator for the IT Security Office at the University of Oklahoma since 2004. He started his involvement in computer investigations in 1999, working in Law Enforcement at Oklahoma State University. Sean's primary responsibility is the investigation and forensic analysis of incidents that involve network intrusions, malicious code, policy violations, and electronic discovery. Sean also coordinates the activities of the Computer Security Incident Response Team (CSIRT) for the University and is involved with log management and IT Security architecture design. Sean has a Bachelor of Science in Sociology from Oklahoma State University and has obtained the following certifications: Certified Information Systems Security Professional (CISSP), GIAC Security Essentials Certification (GSEC), RedHat Certified Engineer (RHCE), EnCase Certified Examiner (EnCE), and AccessData Certified Examiner (ACE).