COSC 745
Advanced Topics in Computer Security
Class Policies

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Spring 2013
Class: TuTh 5:00 – 6:15
Room: YR 405
Section: 101
Office Hours: MW 1:00 – 2:00
& by appointment

Prerequisites: COSC 734

Catalog Description: An in-depth study of advanced topics in computer security. Topics will vary according to current trends and research directions in the field. Some possible topics include: secure file and mail systems, operating system vulnerabilities, firewall and intrusion detection, denial-of-service, and security in mobile environments.

Course Objectives: Upon completing the course, students will be proficient with the core hands-on elements of computer security. In particular, students will be able to set up and securely manage common services, and will be able to manage common defensive measures including log servers, intrusion detection systems and firewalls.

Course Outline: The class will consist primarily of hands-on laboratory exercises in computer security; these will be supplemented by lectures and readings.

- Introduction to Backtrack 5; common offensive tools.
- Setting up a BIND DNS infrastructure.
- Linux servers; Logging and SSH. Cross-platform logging.
- Exercise 1.
- Web Servers, IIS and Apache. Set up, configuration, and logging. HTTP and HTTPS. Password protected directories.
- Web Application Firewalls; ModSecurity.
- Exercise 2.
- Databases; MySQL.
- Web Applications.
- Intrusion detection systems; Snort.
- Firewalls; NAT & PAT. IPCop.
- Exercise 3.
**Attendance:** Attendance is expected; you should only miss a class for a compelling reason. If you do miss a class, you are responsible for any material that you miss, including any homework assignments given in that class. Unexcused absences can result in a lower grade.

Students should not attend classes or other university events from the onset of flu-like symptoms until at least 24 hours after the fever subsides without the use of fever reducing medications. Such absences will be considered excused absences; however, students are responsible for the material covered during the period of their absence.

**Grading:** Students will be evaluated on the basis of three hands-on exercises and three written papers. The final exercise grade will be the average of the grades received on the three exercises, with the final exercise counting double. These exercises will have a team component and an individual component; both will be explained in detail in class. The final paper grade will be the average of the three paper grades. The course final grade will be the average of the final exercise grade and the final paper grade, with the final exercise grade counting double.

**Academic Integrity:** The nature of this course requires that students adhere to accepted standards of academic integrity. Violations of academic integrity include cheating, plagiarism, falsification and fabrication, complicity in academic dishonesty, personal misrepresentation and proxy, bribes, favors and threats. Cheating is a serious offense that will have grave consequences for your academic life.

Students who violate these standards will either fail the course outright or, at the instructor’s discretion, may merely receive a zero on any assignment for which the student receives inappropriate assistance. Violations of these standards will be referred to the administration for possible additional action.

Students are reminded that they must follow the University Guidelines for Responsible Computing [http://www.towson.edu/adminfinance/ots/aboutots/otspolicies/responsible.asp](http://www.towson.edu/adminfinance/ots/aboutots/otspolicies/responsible.asp).

**University Policies:** Students are reminded that may not repeat a course more than once without prior permission of the Academic Standards Committee.

**Final Exam:** The final exam time for this class is Thursday, May 16 from 5:15 until 7:15. This time will be used for the in-class portion of the final project. The final project will be due at 5:15 on Tuesday, May 21, and may be submitted electronically.

**Bibliography:** There are a number of books that cover various components important to this course, listed below are what I consider to be a few of the better choices listed in roughly the order the topics they cover appear in the class.

- **Nmap network scanning:** The official Nmap project guide to network discovery and security scanning, by Gordon Lyon, Insecure.Com, LLC, 2008
- **Defense against the Black Arts: How Hackers Do What They Do and How to Protect against It,** by Jesse Varsalone, Matthew Mcfadden, Michael Schearer, Sean Morrissey, and Ben Smith, CRC Press, 2011.
• Hardening Linux by James Turnbull, APress, 2005.
• Apache Security by Ivan Ristic, O'Reilly, 2005.
• Internet Information Services (IIS) 7.0 Resource Kit, Mike Volodarsky et. al., Microsoft Press, 2008.