CS 499/ISA 564: Security Laboratory – Spring 2018

- **Who** – Ben Greenberg
  - Email – bgreenbe_at_gmu.edu
  - Office Hours – 1 hour before and 1 hour after class. Location TBD
- **What** – See above
- **When/Where** – Tuesday 4:30-7:10 in Innovation Hall 223
- **Why** – Pick one or more from the following:
  - Required class
  - Fit my schedule
  - Wanted to become a l33t h4xx0r
  - Needed an elective – threw a dart at the board, or rolled a die, or used some other RNG
  - Sounded super spiffy and neato keen
  - Considering making the terrible life choice of a career in InfoSec
  - CowboyNeal told me to do it

**Course Description**
This course strives to provide students with a practical understanding of real-world security threats, tools, techniques and procedures through the use of instructional laboratory assignments. Topics will include buffer overflows and other software vulnerabilities, shellcode, code injection techniques, return-oriented programming, Metasploit, malware, malware analysis, reverse-engineering, PCAP analysis, and command and control. This course is intended for students who already possess a strong knowledge of low-level computer programming including C and x86 assembly as well as basic networking knowledge. Students will learn how to leverage these skills to attack some of the most challenging problems in the realm of cyber security.

**Prerequisites**
- CS367 Computer Systems and Programming and CS455 Computer Communications and Networking (or equivalent knowledge)
- Strong systems programming knowledge including C and x86 assembly
- Good understanding of operating system internals (system calls, run-time memory organization)
- Basic knowledge of computer networking, TCP/IP protocols, Wireshark and PCAP analysis
- A laptop powerful enough to run virtualization software and run two simultaneous virtual machines

**Grading**
- 6 Lab Assignments – 75% (12.5% each by the virtue of math)
- Research Project – 25%
- Grade Scale – The usual, without that +/- crap (A: 90+, B: 80-89, C: 70-79, D: 60-69, F: 59-)

**Honor Code**
Students are expected to read and adhere to the GMU Honor Code and CS Department Honor Code.

**Disability Statement**
If you have a documented learning disability or condition that may affect academic performance you should make sure this documentation is on file with the Office of Disability Services and discuss your accommodation needs with me.

**Student Support Resources**
Information on GMU student support services can be found at the Student Support Resources on Campus page.

**Attendance/Absence Policy**
In this course students will be treated like adults (being an actual adult is, strictly speaking, optional). Attendance will not be taken. Students are expected to make responsible decisions regarding class attendance. Excuses for absences with good reasons (medical/family emergency, hangover, up too late playing video games, etc.) can be conveyed to me via email.
**Late Assignment Policy**
Labs are due two weeks after they are assigned. Late submissions will be accepted for up to a one week “grace period” after the due date with no late penalty. This is a grace period from which it is ill advised to fall, for beyond lies only the infinite, screaming void. Tis a nightmarish hellscape suffused with the eternal echoes of students bemoaning their cruel fate of never being able to turn in their lab assignment.

**Class Schedule**

<table>
<thead>
<tr>
<th>Week and Date</th>
<th>Course Lectures and Assignments</th>
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| Week 1 January 23 | Lecture 1: Introduction  
**Research Project assignment** |
| Week 2 January 30 | Lecture 2: Software Vulnerabilities and Shellcode  
**Lab 1 assignment: Buffer Overflows and Shellcode** |
| Week 3 February 6 | No lecture: Work on Lab 1 and Research Project |
| Week 4 February 13 | Lecture 3: Code Injection and Exploitation  
**Lab 1 due at Midnight**  
**Lab 2 assignment: Advanced Exploitation** |
| Week 5 February 20 | No lecture: Work on Lab 2 and Research Project |
| Week 6 February 27 | Lecture 4: Metasploit and other Offensive Security Tools  
**Lab 2 due at Midnight**  
**Lab 3 assignment: Metasploit and Armitage** |
| Week 7 March 6 | Lecture 5: Malware and the Cyber Kill Chain |
| Week 8 March 13 | No class: Spring Break (and there was much rejoicing)  
**Lab 3 due at Midnight** |
| Week 9 March 20 | Lecture 6: Malware Analysis and Reverse Engineering  
**Lab 4 assignment: Malware Analysis and Reverse Engineering** |
| Week 10 March 27 | No lecture: Work on Lab 4 and Research Project |
| Week 11 April 3 | Lecture 7: Network Hunting and C2  
**Lab 4 due at Midnight**  
**Lab 5 assignment: Network Hunting and C2** |
| Week 12 April 10 | No lecture: Work on Lab 5 and Research Project |
| Week 13 April 17 | Lecture 8: Advanced Malware  
**Lab 5 due at Midnight**  
**Lab 6 assignment: Advanced Malware** |
| Week 14 April 24 | No lecture: Work on Lab 6 and Research Project |
| Week 15 May 1 | Lecture 9: Careers in Cyber Security  
**Lab 6 due at Midnight** |
| Week 16 May 8 | No class: Reading Days (because you've suffered enough) |
| Week 17 May 15 | No class: Exam Period (the only thing exams test is my patience)  
**Research Project due at Midnight** |