# UNI CS 4410, Section 1 (Spring 2022) System Security

# **Course Syllabus**

Lecture: ITTC 328 MWF 9:00am-9:50am

#### **Contact Information**

Instructor

Sarah Diesburg (sarah.diesburg@uni.edu) Office: Zoom link (use eLearning link)

Office hours: See personal homepage: http://www.cs.uni.edu/~diesburg

Class website: eLearning

# **Course Description**

Topics include the need for security services, data integrity, network intrusion and monitoring, configuration of secure services, root kits, and buffer overflow techniques and remedies. Additional topics include enterprise-wide monitoring, honeypots, and recognizing trends in a networked environment. Prerequisite(s): CS 3470; junior standing.

### **Course Learning Outcomes**

- Understand general terms and tools to perform offensive and defensive security.
- Be able to perform defensive and offensive security tasks involving small and large projects with use of current tools.
- Work in a small group to secure (harden) a small network of servers with realistic/real services.
- Demonstrate competency in a final project that encompasses offensive and defensive security aspects as part of a bigger problem using correct terminology and tools.

#### **Course Material**

- Textbook (optional): Linux Basics for Hackers: Getting Started with Networking, Scripting, and Security in Kali by OccupyTheWeb
- Free materials linked on content website

## **Project Course Requirements**

#### Use of a documentation system

Documentation for each project will be placed on a shared group Google Doc. The final product must be professional-looking. Also, **do not** forget to cite your sources. (If you do not cite your sources, it is considered plagiarism!) If you have a question about how this should be done, ask me.

#### Peer reviews

Peer reviews will contribute to individual and group scores. After each project, group members will assign team points to each member of the team based on effort for projects. After presentations, students will also assess the completeness of projects from other groups and their own group members' efforts.

### Group projects(s)

The first five projects are small, instructive projects for each group to learn key system security concepts and tools. The last project will be at a level above the ability for a single person to accomplish and will

consist of putting together both offensive and defensive security skills learned from the previous projects to create a secured (hardened) network. Documentation is important, and each documentation deliverable will count significantly to each group project grade (even if a presentation is not necessary).

#### **Tentative Course Schedule**

The following schedule is subject to change and is for general planning purposes only.

Module	Components
Offensive Security – Terms and	Mini presentation (all groups)
Background (2 weeks)	<ul> <li>Documentation deliverable for assigned tool (all groups)</li> </ul>
	<ul> <li>Quiz over assigned class materials (individual)</li> </ul>
Offensive Security – Web Vulnerability	Documentation deliverable (all groups)
Training	Quiz over assigned class materials (individual)
(2.5 weeks)	
Offensive Security –Capture the Flag –	<ul> <li>Documentation deliverable (all groups)</li> </ul>
(2.5 weeks)	<ul> <li>Quiz over assigned class materials (individual)</li> </ul>
Defensive Security – Terms and	Documentation deliverable for assigned tool (all groups)
Background (2 weeks)	Mini presentation (all groups)
	<ul> <li>Quiz over assigned class materials (individual)</li> </ul>
Offensive/Defensive Security Final	Firewall, IDS, and hardened vulnerable machine or other servers
Project (5 weeks)	(all groups)
	Use Nessus, Nikto, and other tools to determine vulnerabilities
	of another group's network (all groups)
	Final documentation deliverable (all groups)
	Final large presentation (all groups)
	<ul> <li>Quiz over assigned class materials (individual)</li> </ul>

## **Class Grading**

The following coursework components contribute to your final grade, and to the degree shown:

Activity	Percentage
Quizzes over class materials (individual)	25%
Small Projects (group)	40%
Final Documentation and Presentation (group)	35%

\*\* While most groups will receive a single grade for each assignment, and all members of the group will receive this same score, I reserve the right to assign an individual student *fewer* "group points" than the other members of his/her group if I feel that student has failed to participate in his/her group's work to a sufficient level. I will determine this through student participation and peer reviews.

#### **Typical grading scale**

<i>v</i> <b>1</b>	0				
100 - 92	A	81.9 - 80	B-	69.9 - 68	D+
91.9 - 90	A-	79.9 - 78	C+	67.9 - 62	D
89.9 - 88	$\mathrm{B}+$	77.9 - 72	C	61.9 - 60	D-
87.9 - 82	В	71.9 - 70	C-	59.9 - 0	F

You must earn at least a C- to count this class towards your CS major. Scores will be posted to the course Blackboard gradebook as each item is graded. I reserve the right to apply a curve to shift all grades up if I believe it is necessary, but I will never apply a curve to lower a grade.

**Expectations:** This course will challenge you. Doing well requires you to dedicate a significant amount of time completing projects, reviewing materials, and thinking critically about new information. A commonly-accepted guideline in higher education is that you should spend 2-3 hours outside of class for every hour inside of class. If you are unsure how to spend your time, please talk with me and I can suggest activities. If you are putting in the suggested amount of time and you are still not getting the outcomes you desire, please talk with me and we can tailor your studying approach to maximize your learning. If you require additional help, don't hesitate to ask! The responsibility for learning the material is yours and yours alone – I am only an additional resource available to help you with your learning!

It is important that we are all respectful of each other's viewpoints, knowledge levels, and abilities. We will have fun in this class, and we will always foster a safe and positive learning environment. You should feel free to ask any question or share any view that you wish. Your behavior should demonstrate to others that they are free to share any viewpoint they wish, as well.

As part of being respectful to other students, keep in mind that disruptive behavior is distracting and disrespectful to others. Please make sure your actions do not impede the learning of other students.

**Incompletes:** Incompletes are awarded only in very rare instances when an unforeseeable event causes a student who has completed all the other coursework to date to be unable to complete a small portion of the work in the *last week or two* of the semester (typically the final project). Incompletes will not be awarded for foreseeable events including a heavy course load or a poorer-than-expected performance. Verifiable documentation must be provided for the incomplete to be granted, and arrangements for the incomplete should be made as soon as such an unforeseeable event is apparent.

**Attendance:** I try to accommodate student needs whenever possible, but I can do so only if I know about them. If you ever need to make alternate arrangements that will affect your participation in this course, contact me -- and your teammates! -- in advance. The safest way to make such arrangements with me is by sending e-mail regarding your circumstances and of how you can be reached.

**Scholastic Conduct:** You are responsible for being familiar with UNI's Academic Ethics Policies (<a href="http://www.uni.edu/pres/policies/301.shtml">http://www.uni.edu/pres/policies/301.shtml</a>). Remember, discussing assignments is good. Copying code or answers is not. Remember to cite any and all resources you use, including books, websites, and class materials. I want you to look things up, so I am expecting a lot of citations.