# Course Syllabus

# Summer 2023, CS 6265-001/OCY

# Information Security Lab: Reverse Engineering and Exploitation Labs

Professor: Dr. Taesoo Kim

#### Course Description

This course covers advanced techniques for writing exploits and patching vulnerabilities, taught through an intense, hands-on security laboratory. A significant part of this course involves solving <a href="Capture-The-Flag (CTF">Capture-The-Flag (CTF)</a> and discussing strategies for solving such problems. This course covers a variety of topics including (but not limited to) reverse engineering, exploitation, binary analysis, and web.

## Class Meetings

- Online course
- Online recitation (EST time)
  - TBD

#### Prerequisite

• Operating systems or equivalent (e.g., CS 3210 at GT).

#### Course Goals

- Learn classes of security vulnerabilities
- Learn how to exploit security vulnerabilities
- Learn how to defend or mitigate security vulnerabilities

## **Grading Policy**

- 100% Lab.
- If you didn't turn in a single (full) lab, you will get an F.
  - o In other words, you have to submit **AT LEAST one flag** per lab. Solving the tutorial counts, so if you solve all tutorials in all labs, you will not get an F.
- No midterm or final exams.
- A: Average five or more challenges per lab, AND all the tutorials.
- B: Average less than five but greater than four challenges per lab, AND all the tutorials.
- C: Average less than four but greater than three challenges per lab, AND all the tutorials.

- Expected distribution of grades: 40%: A, 30-40%: B, 30-20%: C and below.
- See <u>Game Rules</u>.

#### Class website

Visit https://tc.gts3.org/cs6265/2023-summer to find tutorials and reference materials.

#### Homework and Quizzes Due Dates

- All labs will be due at the times in the table at the end of this syllabus.
- These times are subject to change so please check back often.

#### Timing Policy

- The Modules follow a logical sequence
- Assignments should be completed by their due dates.
- You will have access to the course content for the scheduled duration of the course.

## Attendance Policy

- This is a fully online course.
- Login on a regular basis to complete your work, so that you do not have to spend a lot of time reviewing and refreshing yourself regarding the content.

# Plagiarism Policy

- Plagiarism is considered a serious offense. You are not allowed to copy and paste or submit materials created or published by others, as if you created the materials. All materials submitted and posted must be your own.
- We strictly follow the cheating policy (read GT's <u>Academic Misconduct Policy</u>).
- Do not publish or post your work online (e.g., GitHub). Any violation of these rules would result in F in your grade.

#### Student Honor Code

- All degree students should abide by the Georgia Tech Student Honor Code
- Review the Georgia Tech Student Honor Code: www.honor.gatech.edu.
- Any OMS Analytics degree student suspected of behavior in violation of the Georgia
   Tech Honor Code will be referred to Georgia Tech's Office of Student Integrity.

#### Communication

- Please contact your instructor, teaching assistants, and fellow learners via the Ed discussion forums.
- Often, discussions with fellow learners are the sources of key pieces of learning.

• Online discussion is strongly encouraged, and it will help you a lot in solving lab problems. Please join Ed discussions and post your questions, ideas and thoughts.

## Netiquette

- Netiquette refers to etiquette that is used when communicating on the Internet. Review the Core Rules of Netiquette. When you are communicating via email, discussion forums or synchronously (real-time), please use correct spelling, punctuation and grammar consistent with the academic environment and scholarship<sup>1</sup>.
  - <sup>1</sup> Conner, P. (2006-2014). Ground Rules for Online Discussions, Retrieved 4/21/2014 from http://teaching.colostate.edu/tips/tip.cfm?tipid=128

## Course Topics and Release Dates

• The table below contains a course topic outline and assignment due dates.

Weeks		Course Topics	Release Dates (Eastern Time)
Week 1	Introduction Lesson 1	Introduction Tools and x86	May 19, 2023 at 8:00 a.m.
	Lab 1	Bomb Lab1	May 19 at 8:00 a.m May 25, 2023 at 11:59 p.m.
Week 2	Lesson 2	Shellcode and x86_64	May 26, 2023 at 8:00 a.m.
	Lab 2	Bomb Lab2 / Shellcode	May 26 at 8:00 a.m Jun 1, 2023 at 11:59 p.m.
Week 3 & 4	Lesson 3	Stack Overflow	Jun 2, 2023 at 8: 00 a.m.
	Lab 3	Stack Overflow	Jun 2 at 8:00 a.m Jun 15, 2023 at 11: 59 p.m.
Week 5	Lesson 4	Bypassing Stack Protections	Jun 16, 2023 at 8:00 a.m.
	Lab 4	Bypassing Stack Protections	Jun 16 at 8:00 a.m Jun 22, 2023 at 11:59 p.m.
Week 6	Lesson 5	Bypassing DEP and ASLR	Jun 23, 2023 at 8:00 a.m.

	Lab 5	Bypassing DEP/ASLR	Jun 23 at 8:00 a.m Jun 29, 2023 at 11:59 p.m.
Week 7 & 8	Lesson 6	Return-oriented Programming	Jun 30, 2023 at 8:00 a.m.
	Lab 6	Return-oriented Programming	Jun 30 at 8:00 a.m Jul 13, 2023 at 11:59 p.m.
Week 9 & 10	Lesson 7	Remote Exploitation	Jul 14, 2023 at 8:00 a.m.
	Lab 7	Remote Attacks	Jul 14 at 8:00 a.m Jul 27, 2023 at 11:59 p.m.
Final exam week	NO FINAL	NO FINAL	Jul 27 – Aug 3, 2023

#### Course Materials

- All content and course materials can be accessed online
- There is no required textbook for this course
- Optional materials:
  - Books & Manuals
    - Phrack Magazine
    - The Shellcoder's Handbook: Discovering and Exploiting Security Holes
    - The Web Application Hacker's Handbook: Finding and Exploiting Security
       Flaws
    - Intel Architecture Software Developer Manuals

## Staff/TA

- Yu-Fu Fu, Kevin Stevens
- Feel free to send us an email for support (6265-staff@cc.gatech.edu)

## Technology/Software Requirements

- Internet connection (DSL, LAN, or cable connection desirable)
- Adobe Acrobat PDF reader (free download; see https://get.adobe.com/reader/)