

ECE560

Computer and Information Security

Fall 2024

Introduction and Course Policies

Tyler Bletsch
Duke University

Instructor and TAs

- Professor: Tyler Bletsch
 - Office: Wilkinson 103
 - Email: Tyler.Bletsch@duke.edu
 - Office Hours: see course site
- Teaching Assistants:
 - See course site

Course objective: Evolve your understanding of security

- **Theory:**

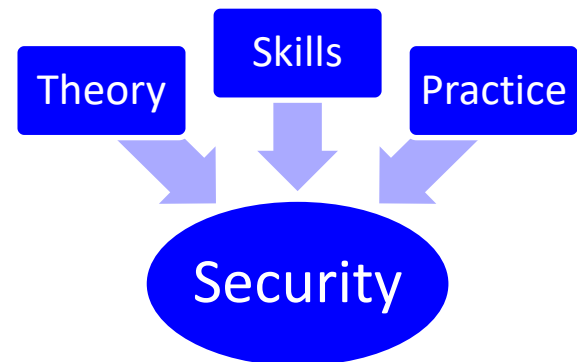
- How do I think systematically about security?
- What constructs are available for me to use?
- How do I understand *new* threats and defenses not covered in the course?

- **Skills:**

- What tools are commonly used to do the above?
- How can I manipulate data and automate things to make the above practical?

- **Practice:**

- “Stick time”: Actually doing it.
- Both attacking and defending.



Getting Info

- **Course Web Page:** static info

➔ <http://people.duke.edu/~tkb13/courses/ece560-2024fa/>

- Syllabus, schedule, slides, assignments, rules/policies, prof/TA info, office hour info
- Links to useful resources



- **Ed:** questions/answers

- Post all your questions here
- Questions must be “public” unless good reason otherwise
- **No code or copyable answers** in public posts!

- **GradeScope:** assignment submission/grading

- **Canvas:** submission of certain parts of assignments, gradebook

CRITICALLY IMPORTANT TO
GOOD HAPPY SUCCESS

Interrupt me

with

QUESTIONS!!!!



Textbook

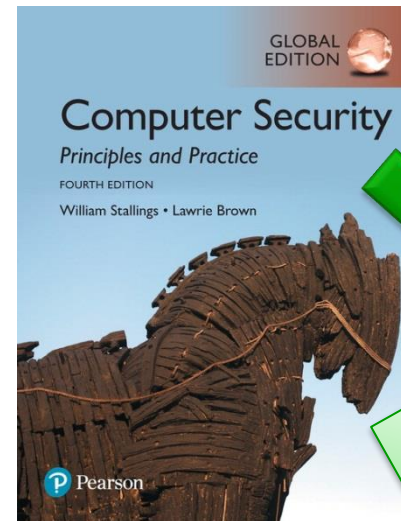
- Text: **Computer Security: Principles and Practice (4th Edition)**, by Stallings & Brown
 - Get the **GLOBAL EDITION**, it's the EXACT SAME BOOK for cheaper.
- The course uses the textbook highly out-of-order, see course site for readings.



ISBN 0-13-479410-9



exact same content!



ISBN 1-292-22061-9



If you go to addall.com, you can search all online booksellers at once.

Workload

- Homework assignments – discussed collaboratively, done individually
 - Pencil and paper problems
 - Programming problems
 - Technical exercises
 - Attack and defense scenarios
 - Data manipulation and automation tasks
 - *Security is broad and diverse field →
Lots of different things to practice →
Lots of work!!*

Advice for homework survival!

"I spent 20 hours on this one problem!"

- **Don't do that.** Put a fair bit of effort in (~2 hours), then ask for help and put that problem aside.
- Recommended workflow (based on iterative deepening):
 - **Do shallowest problems first** instead of proceeding sequentially: Finish all the simple problems; try the harder ones
 - Note questions that block progress; ask in Ed/class/office hours
 - **Put the assignment aside**; do other stuff. Why?
 - Your posted questions will get answered (no blocking!)
 - Your brain will work on problems subconsciously (free background processing!)
 - Now do a **deeper pass** -- finish the medium-difficulty ones and dig deep into the harder ones, asking questions and taking breaks as before
 - **Loop until done**: {make progress, ask questions, switch to other tasks}
- Your operating system time slices tasks when they block to maximize throughput and efficiency, so why shouldn't you?

Grading Breakdown



Assignment	%
Homeworks	60%
Midterm exam	20%
Final Exam	20%

Partial credit is available – provide detail in your answers to seek it!

Late homework submissions incur penalties as follows:

- Submission is 0-24 hours late: total score is multiplied by 0.9
- Submission is 24-48 hours late: total score is multiplied by 0.8
- Submission is more than 48 hours late: total score is multiplied by the [Planck constant](#) (in J·s)

$\sim 6.6 \times 10^{-34}$

NOTE: If you feel *in advance* that you may need an extension, contact the instructor.



These assignments are loooooooooooooong. START EARLY.

Homework Zero

- Due next week!
- Designed to get you familiar with UNIX in general and Linux in particular
- UNIX skills are for more than this course – there's a **reason** people use these tools!
- If you're having trouble, post on Ed and we can help you.

This is the same Homework 0 sometimes given in ECE/COMPSCI 250.

If you've already done it there, this will be a quick refresher.

Grade Appeals

- All regrade requests must be in writing via GradeScope
- After getting feedback with the TA, if you still have concerns, contact the instructor
- All regrade requests must be submitted no later than 1 week after the assignment was returned to you.

Academic Misconduct

- Academic Misconduct
 - Refer to Duke Community Standard
 - Homework content is individual – you do your own work
 - Common examples of cheating:
 - Copying and rephrasing written answers from another student
 - Using code or answers from an outside source
- I will not tolerate any academic misconduct!
- “But I didn’t know that was cheating” is not a valid excuse

***Some* collaboration is allowed**

ALLOWED: Collaboration on *approach* or *concepts*.

DISALLOWED: Collaboration on *answers*.

All artifacts you submit must be entirely your own.

Goals of This Course

- Things you will understand after this course:
 - Fundamental security objectives: **Confidentiality, Integrity, and Availability**
 - How to develop and describe a **threat model**
 - The types of **security threats and attacks** that must be dealt with
 - How to distinguish among various **types of intruders** and their behavior patterns
 - The **poor programming practices** that cause many security vulnerabilities
 - Major **networking protocols, standards, and tools**
 - **Symmetric and asymmetric cryptography** including message authentication
 - **User authentication**
 - How to reason about and implement **security policies**
 - How to secure **operating systems, databases, hypervisors, and cloud environments**
 - The role of **firewalls, intrusion detection, and intrusion prevention systems**
 - Security **auditing and forensics**
 - **Social engineering** attacks
 - **Ethical and legal aspects** of security

Our Responsibilities

- The instructor and TA will...
 - Provide lectures/recitations at the stated times
 - Set clear policies on grading
 - Provide timely feedback on assignments
 - Be available out of class to provide reasonable assistance
 - Respond to comments or complaints about the instruction provided
- Students are expected to...
 - Receive lectures/recitations at the stated times
 - Turn in assignments on time
 - Seek out of class assistance in a timely manner if needed
 - Provide frank comments about the instruction or grading as soon as possible if there are issues
 - Assist each other *within the bounds of academic integrity*

Computing resources

- We'll make extensive use of VMs from the Duke Virtual Computing Manager: <https://vcm.duke.edu/>
 - Students in this course will have their course VMs not count against their limit
 - These VMs have public internet IP addresses – practice good security!
- Later, you will be given access to VMs running Kali Linux (a distribution of Linux with many security tools pre-installed)
- We will use shared target machines from time to time
 - Treat these with respect – unless otherwise noted, you should ONLY do the prescribed actions to them. Do not “attack” systems you are not explicitly told to.

Ethics in Security

- There are three flavors of security practitioner in the world:
 - **White hat:** Obey the law, work to make systems secure
 - **Black hat:** Break the law, infiltrate (usually for profit)
 - **Grey hat:** Does both (so still super unethical)
- There is ONE flavor of security practitioner in this course:



- All students must sign and turn in an **ethics pledge** in order to receive credit on any assignments (see course site!)