CMSC 414: Computer and Network Security Spring 2021 Course Syllabus

Instructor: Dr. Irfan Ahmed

Office Location: Virtual via Zoom (the zoom link is available on Canvas)
Office hours: Monday and Wednesday between 10:00 am and 11:00 am

or by appointment.

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Overview (Catalog Course Description):

Semester course; 3 lecture hours. 3 credits. This course covers a wide range of computer network attacks and defenses.

Course Prerequisites:

CMSC 312 - Introduction to Operating Systems

Class Meeting:

Virtual via Zoom from 5:30pm to 6:45pm on Monday and Wednesday. *The zoom link is available on Canvas.*

Textbook:

- Network Security Essentials: Applications and Standards by William Stallings, Pearson; 6th edition, 2016
- Computer Networking: A Top-Down Approach by James Kurose and Keith Ross, Pearson; 7th edition, May 2016

Reference Books:

- Penetration Testing: A Hands-on Introduction to Hacking by Georgia Weidman, 2014
- Black Hat Python: Python Programming for Hackers and Pentesters by Justin Seitz; No Starch Press; 1st edition; Dec, 2014
- Attacking Network Protocols: A Hacker's Guide to Capture, Analysis, and Exploitation by James Forshaw; 1st Edition, Dec 2017
- Hacking Exposed 7: Network Security Secrets and Solutions by Stuart McClure, Joel Scambray, George Kurtz, McGraw-Hill Education; 7 edition, 2012

Grading:

Midterm Examination	15%
Final Examination	15%
Assignments	50%
Project	20%

Grading Scale:

The following grading scale is used. I never curve. Grading in college courses is objective and based directly on your performance. Please don't ask me to change your grade on an assignment unless you <u>clearly</u> deserve it and can demonstrate that this is the case.

Α	90-100	В	80-89	С	70-79
D	60-69	F	0-59		

Tests:

There will be one midterm and one final. The final examination is based on the material covered after the midterm. Any missed test will receive a grade of zero unless arrangements are made with me.

Midterm Exam Date: March 17, Wednesday at the class time (5:30 pm ~ 6:45pm) Final Exam Date: May 10, Monday at the class time (5:30 pm ~ 6:45pm)

<u>Assignments</u>: There will be significant laboratory/programming assignments in this course. You should consider the due date for each assignment to be a <u>hard deadline</u>. When the due date arrives, turn in what you have. I do give partial credit, but **late submissions are not accepted.** Submission procedures will be discussed in class.

<u>Project:</u> You will develop a security project during the semester. The project should involve the *demonstration* of a cyberattack, and/or *development* of a working prototype of a security solution (that can be borrowed from an existing popular tool, or a research paper, or it can be your own idea).

You will have to perform the following steps: register a team, submit a project proposal, and then a progress report and finally, project deliverables (presentation slides and demo video). You gain allocated marks for each completed step. Details are as follows:

Team Registration: (One Mark)

You will have to register your project and team members.

<u>Proposal:</u> (Four Marks)

Initially you will submit a **2-page proposal** for the project that I will review and approve.

The proposal *must* have the following sections:

- Objective or main idea of the project
- List of tasks along with their description, and execution and completion timeline
- Evaluation approach of the prototype to verify that your attack or solution works
- Name and student IDs of group members
- Role and work scope of each group member

You can work on the project in a team of up to three members.

Progress Report: (Three Marks)

- 50% work must be completed by the due date of this report.
- It should contain the following:
 - Project Objectives
 - o The approach that you are working on
 - List of tasks with their descriptions
 - o what tasks have been completed and what are left to be done.

<u>Project Deliverables:</u> I expect two deliverables:

- 1) a detailed presentation slides in pdf format (Six Marks)
- 2) a demo video (Six Marks)

The slides should contain

- Sufficient background information
- Project Objectives
- Details of the approach that you want to implement
- List of tasks with their descriptions
- Implementation Details
- Evaluation Results

Important Dates:

Team Registration Deadline: Feb 3
Proposal Submission Deadline: Feb 24
Progress Report Deadline: March 31
Project Submission Deadline: April 26

<u>Class Materials:</u> The lecture slides will be available via *Canvas*. Be sure to check the *Canvas* site frequently, http://canvas.vcu.edu/.

Major Topics Include:

- Computer Networks and Internet Overview
- Network TCP/IP Stack and Attacks
- Firewall, and Network Intrusion Detection and Prevention System
- Cryptographic Tools
- Network Penetration Testing Primer

Tentative Schedule:

Date	Slide set	Topics
Mon,	Overview of	- CIA Triad
Jan 25	Computer Security	 Computer Security Challenges and Strategy
Wed,	Computer	- Internet structure
Jan 27	Networks and the	- Network core
	Internet	
Mon,	Computer	- Internet protocol stack
Feb 1	Networks and the	
	Internet	

Wed,	Application Layer	- Socket programming in Python
Feb 3		
	Assignment 1	 Network Application Development and Wireshark Analysis
Mon,	Application Layer	- Python Programming for Hackers and
Feb 8	Attacks	Pentesters
Wed,	Application Layer	- HTTP
Feb 10	Attacks	- Slowloris
		- Shellshock
Mon,	Application Layer	- DNS: domain name system
Feb 15	Attacks	- Source Address Spoofing
		- Reflection & Amplification Attacks
Wed,	Application Layer	- Botnet and Zeus
Feb 17	Attacks	- Rootkits (FU and <i>Basic_6</i>)
	Assignment 2	- Bot Infection Analysis
Mon,	Application Layer	- Industrial Control Systems
Feb 22	Attacks	- Modbus Protocol and Vulnerabilities
Wed,	Application Layer	- Subverting PLC Password Protection
Feb 24	Attacks	- Control Logic Injection Attacks
		- Real-world ICS Attacks
Mon,	Transport Layer	- Multiplexing/demultiplexing
Mar 1	Attacks	- UDP: User Datagram Protocol
	Assignment 3	- Network Data Breach Investigation
Wed,	Transport Layer	- TCP: Transmission Control Protocol
Mar 3	Attacks	- Port Scanning Attacks
		- TCP Reset Attack
Mon,	Transport Layer	- SYN Spoofing
Mar 8	Attacks	- TCP Session Hijacking Attack
Wed,	Transport Layer	- TCP Sequence Prediction Attack
Mar 10	Attacks	- Tiny Fragment Attack
Mon,	Review before Mid	term
Mar 15	Midterm Exam	
Wed, Mar 17	Wildleriii Exaiii	
Mon,	Network Layer	- Forwarding and routing
Mar 22	Attacks	- IP fragmentation
IVIAI ZZ	Allacks	- Teardrop Attack
Wed,	Reading day, no classes held	
Mar 24	Trouding day, 110 Cl	uooco noiu
Mon,	Network Layer	- DHCP: Dynamic Host Configuration Protocol
Mar 29	Attacks	- NAT: network address translation
	3-3-3-3-3	- ICMP: internet control message protocol
		- Ping of Death Attack
		- Smurf Attack
Wed,	Link Layer Attacks	- ARP: address resolution protocol
Mar 31		- ARP Spoofing and Ettercap

Mon, Apr 5	Link Layer Attacks	Ethernet switchEthernet CSMA/CDMAC Flooding
Wed, Apr 7	Firewall and Intrusion Detection and Prevention System	Intrusion Detection SystemsHost and Network-Based IDS
	Assignment 4	- Snort Rules
Mon,	Firewall and	- Honeypot
Apr 12	Intrusion Detection	- Snort
	and Prevention System	- Firewall
Wed,	Cryptographic	 Symmetric Encryption
Apr 14	Tools	- Message Authentication
Mon, Apr 19	Cryptographic Tools	- Kerberos
	Assignment 5	 Public Key Authentication using SSH Server
Wed,	Cryptographic	 Public Key Encryption
Apr 21	Tools	 Public Key Certificate
		- Digital signature
Mon,	Network	 Information Gathering
Apr 26	Penetration Testing Primer	- Finding Vulnerabilities
Wed,	Network	 Attacks and Exploitation
Apr 28	Penetration	
	Testing Primer	
Mon,	Project Demos of Se	elected Class Projects
May 3		
Wed, May 5	Review before Fina	I Exam
Mon, May 10	Final Exam	

Learning objectives/outcomes

At the end of the course, students will be able to understand network security concepts, and different cyberattacks and their countermeasures. The course will also prepare the students for advance network security courses at graduate level.

Technology Support

Engineering & VCU Resources:

 Personal Computer Requirement: For our current system requirements and recommendations, see: https://egr.vcu.edu/admissions/accepted/computer-recommendations/

- Remote Access to Public Lab computers: To provide remote access, we use
 the Citrix App2Go environment to provide full and exclusive control over "the next
 available" computer in the lab. See this link for more details:
 https://wiki.vcu.edu/x/Oa0tBq
- VCU provides a lot of software available for students to download to their personal computers. For a list of software and the specifics for each, see: https://ts.vcu.edu/software-center/. In particular, Microsoft Office is available free to students.
- **VCU** is transitioning to Canvas. See the Canvas Student Guide at this link: https://community.canvaslms.com/t5/Student-Guide/tkb-p/student
- For IT help in the College of Engineering, see our Wikipedia for "student" help at: https://wiki.vcu.edu/display/EGRITHELP
- VCU's Technology Services (TS) provides support for "central IT" services.
 If you have a technical issue with any of the following services, please submit a
 ticket with VCU Technology Services at https://itsupport.vcu.edu/ or call (804)
 828-2227. VCU TS maintains and supports these services and will be able to
 provide assistance to you.
 - VCU Cisco VPN
 - 2Factor or Dual Authentication (DUO)
 - Blackboard/Canvas
 - Gmail or other Google Apps
 - Zoom videoconferencing
 - VCU App2Go (Application server)
 - Resetting VCU password
- For IT issues related to College of Engineering teaching and research, email egrfixit@vcu.edu
- For loaner Chromebooks for emergency purposes: See this link for more details: https://vcutsmpc.getconnect2.com/