Carnegie Mellon Heinz College

Course	Course Title: 95-483 & 95-883 Ethical Penetration Testing				
Information*	Instructors: Justin Forbes and Mike Cook				
	Spring 2021				
	Office Hours: By appointment only				
	Textbook:				
	All readings are online resources as indicated by each week's section.				
	The Hacker Playbook (Optional)				
	https://www.amazon.com/Hacker-Playbook-Practical-Penetration-Testing/dp/1494932636 *DO NOT get The Hacker Playbook 2. It is not a second edition but rather a continuation.				
	Red Team Field Manual (Optional)				
	http://www.amazon.com/Rtfm-Red-Team-Field-Manual/dp/1494295504				
Prerequisites (if	Students will be required have a basic understanding of networking concepts (TCP/IP) and				
applicable)	will be expected to put in the additional time to research solutions on their own. This course will utilize the Kali Linux platform so basic Linux command line knowledge will be required.				
	Networking and Linux skills will NOT be taught during the course. Students are expected to				
	already possess this knowledge.				
Description*	This course will introduce students to professional penetration testing by teaching offensive				
•	tactics along with the appropriate methodologies and responsibilities it takes to ethically				
	attack systems. The majority of time will be spent in hands-on labs performing reconnaissance, discovering vulnerabilities, developing exploits, and carefully penetrating				
	targets.				
Course Materials (if	Documents posted on the course's Canvas site and distributed in class.				
applicable)					
Evaluation Method	The final grade will be out of 400pts (100%). The grading breakdown is listed below.				
	Assignments (8) 30pts each for a total of 240 (60%)				
	Quizzes (6) 10pts each for a total of 60 (15%)				
	Final Exam (1) 100pts (25%)				
Grading Scale	A+ 100% B+ 87 - 89% C+ 77 - 79% A 93 - 99% B 83 - 86% C 73 - 76%				
	A 93 - 99% B 83 - 86% C 73 - 76% A- 90 - 92% B- 80 - 82% C- 70 - 72%				
	*A+ cannot be achieved through any honus points or curving				
	*A+ cannot be achieved through any bonus points or curving				
Grading	Quizzes:				
Rubric/explanation of grades	A short quiz will be administered at the beginning of weeks 2 through 7 consisting of multiple choice and fill-in-the-blank questions. The content will be derived from the previous				
	week's lecture and assigned readings. Quizzes are designed to be completed in 10				
	minutes.				

Course/Topical	 Labs: Weekly assigned labs are not graded exercises and will not be monitored for completion. They are, however, essential to the lessons taught during the week and will serve the student well in preparing for the assignments and final exam. Assignments: Assignments will take on different forms depending on the subject. Some will be done on personal computers and others will be located within the StepFWD environment. Each one will have explicit directions and guidance on how the assignment will be scored. All assignments will be due at 6:30 PM, the start of the next week's class. Late Policy: Any assignment turned in late will face a 50% reduction for the first 24 hours that it is turned in late. After the 24 hours the assignment will receive a 0% grade. The timestamp given by Canvas will be the determining factor if the assignment is late or not. One second past the due date is still late! We suggest giving yourself enough time to log into Canvas and submit. If there are any issues, feel free to email the assignment to the instructors, in which the email timestamp will be used. Final Exam: The final exam will consist of a small network of machines that the must be be properly assessed to determine potential vulnerabilities and opportunities for exploitation. Grading will be based on flags that must be capture to prove exploitation but also proper documentation and explanation of all activity. A weekly breakdown of topics and assignments (readings, homework, project due-dates) 			
Outline:	Week 1 Topic • Becoming a penetration tester • Methodologies • Penetration testing lifecycle • Scoping • Rules of Engagement • Pen testing vs. red teaming • External vs. internal • Ethics • Confidentiality • Handling PII • Business continuity • Staying within scope • Hacking within the law • Statutes and Acts • Disclosure policies • Client interaction • Client interaction • Gaining access to STEPfwd • Reconnaissance • Knowing your target • Public information • DNS, site cache, public hosted do • Google Dorks • Maltego and other tools • Maltego and other tools			

Labs	Using StepFWD
	Basic Shell Scripting
Assignments	 Scripting exercise (1) Reconnaissance report (2)
Readings	 http://linuxcommand.org/lc3_writing_shell_scripts.php http://www.pentest-standard.org/index.php/Pre-engagement http://www.pentest-standard.org/index.php/Reporting Hacker Playbook (optional) Pregame – The Setup Post Game Analysis – Reporting https://www.linux.com/learn/beginners-guide-nmap https://nmap.org/book/man.html http://null-byte.wonderhowto.com/how-to/use-google-hack-googledorks-0163566/
	Week 2
Topic	 Network scanning Host/port discovery Using Nmap Notable flags NSE Scripts Data analysis Interpreting results Parsing results EyeWitness Dirbuster Brute-force attacks Hydra SNMP Vulnerability Scanning Identifying and testing false positives Vulnerability signatures CVSS scores OpenVAS
Labs	Network Mapping with NmapScanning with OpenVAS
Assignments	 Self network scan report (3) Self vulnerability scan report (4)
Readings	 Hacker Playbook (optional) Before the Snap – Scanning the Network http://www.first.org/cvss/specification-document https://www.first.org/cvss/calculator/3.0 Hacker Playbook (optional) Special Teams – Cracking, Exploits, Tricks (Vulnerability Searching section only)

	Week 3
Topic	 Ethical exploitation When to exploit Types of exploits Attacking network services Anonymous FTP Default Credentials Metasploit Framework Background Community development Structure Using exploits Configuring options Payloads/Shellcode Meterpreter/reverse shells/bind shells Singles vs. stagers Msfvenom Session management Armitage
Labs	Using Metasploit vCenter Metasploit Use Case
Assignments	Pwn Challenge #1 (5)
Readings	 http://null-byte.wonderhowto.com/how-to/hack-like-pro- metasploit-for-aspiring-hacker-part-1-primer-overview-0155986/ http://www.fastandeasyhacking.com/manual Hacker Playbook (optional) The Drive – Exploiting Scanner Findings
	Week 4
Topic	 Anti-virus evasion Understanding AV signatures Using Veil Windows AD Overview Intro to post-exploitation Searching for sensitive files Privilege Escalation Local exploits Group Policy Preferences Extracting passwords Hashdump Mimikatz Persistence
Labs	Evading Anti-Virus with Veil
Assignments	Pwn Challenge #2 (6)
Readings	 http://www.hacoder.com/2016/03/how-antivirus-software-works- how-to-evade-it/ http://www.slideshare.net/VeilFramework/the-veilframework

		 https://adsecurity.org/?page_id=1821 (optional reading on inner workings of Mimikatz) Hacker Playbook (optional) The Quarterback Sneak – Evading AV
		Week 5
	Торіс	Network Pentesting Review
	Assignments	Pwn Challenge #3 (7)
		Week 6
	Topic Labs Assignments Readings	 Intro to Web Exploitation Identifying vulnerabilities Dirbuster Nikto SQL injection Background SQLMap Cross-site Scripting Reflected vs. persistent Session hijacking Web shells File inclusion Remote vs. Local Exploiting DVWA (Metasploitable2) Pwn Challenge #4 (8) Pwn Challenge #5 (extra credit) http://www.binarytides.com/sqlmap-hacking-tutorial/ http://www.acunetix.com/websitesecurity/cross-site-scripting/ Hacker Playbook (optional) The Throw – Manual Web Application Findings
		Week 7
	Торіс	 Final Review Lecture recaps Walkthrough of all PWN challenges and assignments Q&A with professor
	Assignments	Pwn Challenge #6 (extra credit)
	Торіс	Week 8 Final Exam
Course Policies & Expectations	opportunities for all stud	ties: diversity and seeks to promote meaningful access to educational dents. CMU and your instructors are committed to your success and 04 of the Rehabilitation Act of 1973 as amended and the Americans

with Disabilities Act (1990). This means that in general no individual who is otherwise qualified shall be excluded from participation in, be denied benefits of, or be subjected to discrimination under any program or activity, solely by reason of having a disability.
If you believe that you need accommodations for a disability, please contact us ASAP, and we will work together to ensure that you have the correct access to resources on campus to assist you through your coursework and time at CMU.
Academic Integrity: Carnegie Mellon University sets high standards for academic integrity. Those standards are supported and enforced by students, including those who serve as academic integrity hearing panel members and hearing officers. The presumptive sanction for a first offense is course failure, accompanied by the transcript notation "Violation of the Academic Integrity Policy." The standard sanction for a first offense by graduate students is suspension or expulsion. Please see <u>http://www.cmu.edu/academic-integrity/</u> for any questions.
The instructors of this course have a strong aversion to cheating of any kind and will hold no reservations enforcing CMU's strict academic policy. As the course name suggests, ethics are important to penetration testing and must also be displayed in the classroom as well.
Cell Phones, Smartphones and other handheld wireless devices: Other than during class breaks, please silence ring tones and refrain from engaging in calls, messaging or other use during class time. All devices must not be visible in any way during quizzes.
Policy Regarding Students Using English as a Foreign Language: Assignments in this course are graded with reference to evidence of the acquisition of concepts, presentation format, and accuracy of information. Having done business in countries that use languages other than English, we understand that the use of an unfamiliar language can result in unusual word choices or grammatical errors that are not critical to the overall understanding of the information. Therefore, we will take into account your need to function in a language that may be unfamiliar to you. We will provide feedback as appropriate if we feel that language or grammar you have used in assignments would be best if it were configured in a different way.
Use of CMU Canvas System for this course: The Heinz Colelge uses Carnegie Mellon University's Canvas system to facilitate distance learning as well as to enhance main campus courses. In this course, we will use the Canvas system generally to post lecture notes and related documents and to receive assignments electronically from students.
We welcome feedback during and after the course. Students are encouraged to share life- experiences in class. We are open to suggestions about class sequences, changes to the content and additional topics to cover.