DEREE COLLEGE SYLLABUS FOR:

ITC 4448 ETHICAL HACKING & PENETRATION TESTING

(Previously: ITC 4648 ETHICAL HACKING & PENETRATION TESTING) (Updated Fall 2023) 3/1.5/3 UK LEVEL: 6 UK CREDITS: 15

PREREQUISITES:	ITC 2088 Introduction to Programming ITC 2024 Computer Networks and Cybersecurity Fundamentals ITC 2093 Operating System Concepts ITC 3160 Fundamentals of RDBMS
COREQUISITES:	None.
CATALOG DESCRIPTION:	Principles of ethical hacking and penetration testing using Kali Linux, Nessus, Metasploit Framework, and Tor. Reconnaissance/Footprinting, weaponization, privilege escalation, exfiltration. Scanning networks; enumeration; sniffing; vulnerability analysis. Denial-of-Service attacks; web apps hacking and patching; SQL injection & parameter binding. Buffer overflow attacks and defenses. Introduction to hacking wireless networks and IoT. Structured security testing aimed at finding focused security vulnerabilities, flaws, risks and unreliable environments.
RATIONALE:	The course capitalizes on the theoretical knowledge that students acquired in several other courses. The focus is on the development of a structured approach towards discovering vulnerabilities and the recommendation of solutions for improving network security and protecting data from potential attackers.
LEARNING OUTCOMES:	 As a result of taking this course, the student should be able to: 1. Critically discuss the ethical and legal dimensions of professional ethical hacking and penetration testing and classify permitted activities. 2. Explain social engineering and associated techniques. 3. Perform planning, reconnaissance, scanning, exploitation/post-exploitation, and result reporting in the context of penetration testing on selected targets. 4. Deduce security flaws by implementing ethical hacking best practices in preparing and generating a variety of attacks.
METHOD OF TEACHING AND LEARNING:	 In congruence with the teaching and learning strategy of the college, the following tools are used: Classroom lectures, laboratory practical sessions using various simulations tools and progress meetings. Office hours held by the instructor to provide further assistance to students. Use of the Blackboard Learning platform, where instructors post lecture notes, assignment instructions, timely announcements, as well as additional resources.

ASSESSMENT:	Summative:	
	1 st assessment: Midterm Exam Short essay questions and case problems.	20%
	2 nd assessment: Portfolio of student work, including project defence and presentation.	10%
	Final assessment: Group Project Development of an ethical hacking procedure and recommendation of defense measures for a given set of conditions.	70%
	Formative:	
	Take-home short problems, in-lab practice	0%
	The formative assessments aim to shape teaching and prepare stuthe summative assessments. The 1 st summative assessment tests the LOs 1 and 2. The 2 nd summative assessment tests the LOs 1-4. The final summative assessment tests the LOs 2, 3, 4.	udents for
	Students are required to resit failed assessments in this module.	
INDICATIVE READING:	REQUIRED READING: 1. Sabin, Z., (2018). Learn Ethical Hacking from Scrat steppingstone to penetration testing. Packt	ch: Your
	 RECOMMENDED READING: 1. Diogenes, Y., & Ozkaya, E. (2019). Cybersecurity – Attack and Strategies: Counter modern threats and employ state-of-the and techniques to protect your organization against cybercrim Edition). Packt 2. Singh, G. (2019). Learn Kali Linux 2019: Perform powerful petesting using Kali Linux, Metasploit, Nessus, Nmap, and W Packt 3. Allsopp, W. (2017). Advanced Penetration Testing: Hacking th Most Secure Networks. Wiley 4. Wagner, A. (2020). Hacking: How to Hack Penetration testing Book. Independently published 5. Bramwell, Ph. (2018). Hands-On Penetration Testing on W Unleash Kali Linux, PowerShell, and Windows debugging security testing and analysis. Packt 6. Khan, F. (2019). Hands-On Penetration Testing with Python: your ethical hacking skills to build automated and intelligent Packt 	e-art tools inals (2nd enetration Vireshark. e World's g Hacking Windows: tools for : Enhance
INDICATIVE MATERIAL: (e.g. audiovisual, digital material, etc.)	REQUIRED MATERIAL: N/A RECOMMENDED MATERIAL: N/A	

COMMUNICATION REQUIREMENTS:	Daily access to the course's site on the College's Blackboard CMS and the acg mail. Communication using proper written and oral English. Use of word processor and presentation SW for documentation and presentation of assignments.
SOFTWARE REQUIREMENTS:	MS-Office Kali Linux (latest version) Metasploitable Cisco Packet Tracer Wireshark VMware Pro Kali Linux Tools John the Ripper Metasploit Nmap OpenVAS IronWASP Nikto SQLMap SQLMap SQLNinja Wapiti Maltego AirCrack-ng Reaver Ettercap Canvas
WWW RESOURCES:	 <u>https://latesthackingnews.com/</u> <u>https://thehackernews.com/</u> <u>https://www.welivesecurity.com/</u> <u>https://gbhackers.com/</u> <u>https://gbhackers.com/</u> <u>https://www.youtube.com/user/BlackHatOfficialYT/featured</u> <u>https://news.hitb.org/</u> <u>https://www.cybrary.it/</u> <u>https://www.eccouncil.org/</u> <u>https://www.offensive-security.com/</u> <u>https://www.hackthissite.org/</u> <u>https://www.hackthebox.eu/</u> <u>https://www.hacktnej-tutorial.com/</u>
INDICATIVE CONTENT:	 Legal and Ethical Aspects of Hacking Pre-Connection Attacks Network Penetration Testing Post-Connection Attacks Man-in-the-Middle Attacks Gaining Access to Computer Devices Scanning Vulnerabilities Using Tools Client-Side Attacks – Social Engineering Website Pentesting SQL Injection Vulnerabilities