DEREE COLLEGE SYLLABUS FOR:

ITC 3231 CRYPTOGRAPHY AND NETWORK SECURITY

(Previously: ITC 3431 CRYPTOGRAPHY AND NETWORK SECURITY) (Updated Fall 2023)

PREREQUISITES:	ITC 2024 Computer Networks & Cybersecurity Fundamentals ITC 2088 Introduction to Programming	
COREQUISITES:	None.	
CATALOG DESCRIPTION:	Basic symmetric encryption algorithms; DES, AES; Public key encrypti functions; digital signatures; confidentiality issues; authenticat identity management; SSL/TLS; IP security.	on; hash ion and
RATIONALE:	The course focuses on the techniques used for cryptograp cryptanalysis, the principles underpinning all modern network techniques and their relation to existing protocols and real implementations. Students are exposed to network security practical applications using tools such as Wireshark.	hy and security system through
LEARNING OUTCOMES:	 As a result of taking this course, the student should be able to: 1. Analyze and apply symmetric encryption algorithms. 2. Analyze and apply public-key encryption algorithms, functions, standards. 3. Interpret cryptographic security threats. 4. Discuss main network security requirements and applications. 	and
METHOD OF TEACHING AND LEARNING:	 In congruence with the teaching and learning strategy of the college following tools are used: Classroom lectures, laboratory practical sessions using various simulations tools. Office hours held by the instructor to provide further assistance students. Use of the Blackboard Learning platform, where instructors post notes, assignment instructions, timely announcements, as well a additional resources. 	to lecture
ASSESSMENT:	Summative: 1 st assessment: Group Project literature review, design, implementation (code, script or simulation) 2 nd assessment: Portfolio of student work and oral assessment Final assessment: Final Exam Short essay questions and case problems. Formative: Take-home short problems, quizzes, project progress The formative assessments aim to prepare students for the summat assessments. The 1 st summative assessment tests the LOs 1 and 3. The 2 nd summative assessment tests the LOs 1-4.	30% 10% 60%

	The final summative assessment tests the LOs 1-4.
	The final grade for this module will be determined by averaging all summative assessment grades, based on predetermined weights for each assessment. If students pass the final summative assessment , which tests all Learning Outcomes for this module, and the average grade for the module is 40 or above, students are not required to resit any failed assessments.
INDICATIVE READING:	 REQUIRED READING: 1. Stallings W., Cryptography and Network Security, Prentice Hall, 7th edition 2019. RECOMMENDED READING: 1. Paar C. & Pelzl J., (2010) Understanding Cryptography: A Textbook for Students and Practitioners, Springer 2. Ferguson N. & Schneier B., (2003), Practical Cryptography, Wiley 3. Erickson J., (2008), Hacking: The Art of Exploitation, No Starch Press (latest international edition).
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. Communication using proper written and oral English. Use of word processing and/or presentation graphics software for documentation of deliverables and final project.
SOFTWARE REQUIREMENTS:	MS-Office C, Python Octave, Matlab, VMWare
WWW RESOURCES:	 Textbook student resources (http://williamstallings.com/Crypto/Crypto4e.html) Christof Paar - Introduction to Cryptography courses in YouTube. Cryptography demos (http://nsfsecurity.pr.erau.edu/crypto/index.html) Security Cartoon (http://securitycartoon.com/) IETF Security Area (http://trac.tools.ietf.org/area/sec/trac/wiki) Internet Cryptography (http://www.mindspring.com/~dmcgrew/ic/internet-crypto.html)
INDICATIVE CONTENT:	 Symmetric Ciphers Classical encryption techniques DES DES AES Public-key encryption and hash functions Public-key encryption and hash functions Public-key cryptography and RSA Key management Message authentication and hash functions Hash and MAC algorithms Digital signatures and authentication protocols

 b) Electronic mail security c) Web Security Standards (SSL/TLS) d) IP Security
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