



NCEAC.FORM.001-D

COURSE DESCRIPTION FORM

National University of Computer & Emerging Sciences **INSTITUTION**

(FAST-NUCES) Karachi_

EVALUATED

PROGRAM (S) TO BE BS (Computer Science) / BS (Software Engineering)

A. Course Description

Course Code	CS3002 (Old Code: CS446)
Course Title	Information Security (Fall 2022)
Credit Hours	3
Prerequisites by Course(s) and Topics	CS3001 Computer Networks
Assessment Instruments with Weights (homework, quizzes, midterms, final, programming assignments, lab work, etc.)	Labs / Assignments / Quizzes – 10% (minimum 4) Project – 10% Mid-Term 1 Exam – 15% Mid-Term 2 Exam – 15% End-Term Exam – 50%
Course Coordinator	Dr. Fahad Samad
URL (if any)	Google Classroom— https://classroom.google.com/c/NTI2NDA5MDk4NzM5 (BSCS - 7B) Google Classroom — https://classroom.google.com/c/NTM4NjkwMDcxOTEx (BSCS - 7H) Google Classroom — https://classroom.google.com/c/NTM4NzQzMzI2MDcy (BSSE - 7A)
Current Course Description	Information security foundations, security design principles; security mechanisms, symmetric and asymmetric cryptography, encryption, hash functions, digital signatures, key management, authentication and access control; software security, vulnerabilities and protections, malware, database security; network security, firewalls, intrusion detection; security policies, policy formation and enforcement, risk assessment, cybercrime, law and ethics in information security, privacy and anonymity of data.
Textbook (or Laboratory Manual for Laboratory Courses)	1– Computer Security, Principles and Practice, William Stallings, 4 th Edition, Pearson Publication, 2018 (Main Textbook for Theory) 2- Computer and Internet Security, A Hands-On Approach, Wenliang Du, 3 rd Edition, Create Space Publications, 2022 (for Labs)
Reference Material	1- Cryptography and Network Security: Principles and Practice, William Stallings, 8 th Edition, Pearson Publication, 2020. 2- Principles of Information Security, M. Whitman and H. Mattord, 7 th Edition, CENGAGE Learning Inc., 2022
Course Goals	In this course, students learn basics of information security, in both management aspect and technical aspect. Students understand of various types of security incidents and attacks, and learn methods to prevent, detect and react incidents and attacks. Students will also learn basics of application of cryptography which are one of the key technologies to implement security functions. In the last session, teams of students will make presentation of their study project for a topic related to information security.





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CLO	Course Learning Outcome (CLO)	Domain	Taxonomy Level	PLO	Tools		
01	Explain key concepts of information security such as design principles, cryptography, risk management, and ethics	Cognitive	C2 (Explain)	1	A1, A2, M1, M2, P, F		
02	Discuss legal, ethical, and professional issues in information security.	Affective	A2 (Discuss)	6	A3, A4, P, M2, F		
03	Analyze real world scenarios, model them using security measures, and apply various security and risk management tools for achieving information security and privacy	Cognitive	C4 (Analyzing)	2	A3, A4 M2, P, F		
04	Identify appropriate techniques to tackle and solve problems of real life in the discipline of information security	Cognitive	C4 (Identify)	3	A1, A2, M1, M2, P, F		
05	Understand issues related to ethics in the field of information security	Cognitive	C2 (Understanding)	8	A4, P, F		
For ea Leave 1.Cor	vledge: computing fu specialization	whether this nent is little or edge of math ndamentals,	attribute is covere	ed in this ciences,			
problems. 2.Problem Identify, formulate, research literature, and analyse complex computing problems, reaching substantiated conclusions using first principles of mathematics, natural sciences, and computing sciences. 3.Design/Develop Design solutions for complex computing problems and design systems, components, and processes that meet specified needs with appropriate consideration for							
	specified nee		propriate considity, cultural, soc				





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	5. Modern Tool Usage:				Create, select, and apply appropriate techniques, resources and modern computing tools, including prediction and modelling for complex computing problems.								•		
	6.Society Responsibility:			Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to context of complex computing problems.											
		7.Environment and Sustainability:				Understand and evaluate sustainability and impact of professional computing work in the solution of complex computing problems.									
	8. Ethics:				Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.								•		
	9.Individual and Function effectively as an individual, and as a Team Work: member or leader in diverse teams and in multi-disciplinary settings.														
		10. Communicate effectively on complex computing activities with the computing community and with society at large.													
		nag	oject Demonstrate knowledge and understanding of gement and management principles and economic decision ce: making and apply these to one's own work as a member or a team.												
	12.l Lea		-long ng:	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.											
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Topics Covered in	Weel	k Topic							Reference Text						
the Course, with Number of Lectures on Each Topic (assume 15-week instruction and three	1			s and	A Security Foundations: Concepts, Attacks, Design Principles, Strategy rds				Main Textbook, Chapter 1 Sections 1.1, 1.2, 1.4, 1,6, 1,7						
one-hour lectures per week)	2		Cryptographic Tools: Confidentiality with Symmetric Encryption, DES & AES, Message Authentication and Hash Functions Textbook Cha Sections 2.1 a Details in Cha						1 and						





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3	Cryptographic Tools: Public Key Encryption, RSA	Textbook Chapter 2, Section 2.3
	ASSIGNMENT # 1	Details in Chapter 21
4	Cryptographic Tools: Digital Signatures and	Textbook Chapter 2,
	Key Management	Section 2.4
5	User Authentication: Digital User	Textbook Chapter 3,
	Authentication Principles, Password based	Sections 3.1 to 3.2
	authentication	
	ASSIGNMENT # 2	
	MIDTERM-I EXAM	
6	User Authentication: Token-based, and	Textbook Chapter 3,
	Biometric authentication and related security issues	Sections 3.3 to 3.6
7	Access Control: Principles, Discretionary	Textbook Chapter 4,
	Access Control, Role-based Access Control and	Sections 4.1 to 4.7
	Attribute based Access Control	
	ASSIGNMENT # 3	
8	Database Security: Need, SQL Injection	Textbook Chapter 5,
	Attacks, Database Access Control and	Sections 5.1 to 5.7
	Database Encryption	
9	Malicious Software: Types, Propagation,	Textbook Chapter 6,
	Payload, and Countermeasures	Sections 6.1 to 6.10
	ASSIGNMENT # 4	
	MIDTERM-II EXAM	
10	Intrusion Detection: Basics, Types and Examples	Textbook Chapter 8, Sections 8.1 to 8.6
11	Firewalls and Intrusion Prevention:	Textbook Chapter 9,
	Basics, Types, and Prevention Systems	Sections 9.1 to 9.3 and 9.6
12	Software Security: Software Vulnerabilities	Textbook Chapter 11,
	and Protection Mechanisms	Sections 11.1 to 11.3
13	IT Security Management and Risk	Textbook Chapter 14,
	Assessment: security policies, policy formation	Sections 14.1 to 14.3
	and enforcement, risk assessment	
14	Legal and Ethical Aspects:	Textbook Chapter 19,
'-	Cybercrime, Intellectual Property, Privacy and	Sections 19.1 to 19.4
	Anonymity of Data and Ethical Issues.	
	PROJECT SUBMISSION	
15	Topics of Current Interests (Research	Research Papers
	Topics)	(IEEE/ ACM and
	Topics)	other digital libraries)
		other digital libraries)
16	PROJECT PRESENTATIONS	
	END-TERM EXAM	





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Laboratory Projects/Experiments Done in the Course	Students will be given assignments related to the theory concepts they learn in classroom lectures. A project (research / development) discussing issues related to the state-of-the-art information security concepts will also be assigned.								
Programming Assignments Done in the Course	A few programming labs are given to apply the key concepts of information security.								
Class Time Spent on (in % credit hours)	Theory	Problem Solution Analysis Design		Social and Ethical Issues					
	40%	10%							
Oral and Written Communications	Every student group is required to submit at least <u>01</u> written report of typically <u>06 to 08</u> pages (IEEE Format) and to make <u>01</u> oral presentations of typically <u>15</u> minute's durations. Include only material that is graded for grammar, spelling, style, and so forth, as well as for technical content, completeness, and accuracy.								
Late Submission & Plagiarism Policy Policy	Deadlines are meant to be strictly followed. Any late submission (without and valid reason and justification/ evidence) will be penalized. The penalty will be 50%. Any delay of more than a week would mean ZERO credit in that particular assessment (assignments, labs, project). Plagiarized assignment will get you ZERO credit.								

Instructor Name Dr. Fahad Samad

Instructor Signature _____

Date: <u>August 07, 2022</u>