

Faculty of Computers and Information Technology

Computer Networks-1

Information :

Course Code :	DM222	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department - Equility of Computers and Information Technology						

Department : Faculty of Computers and Information Technology

Instructor Information :

Title	Name	Office hours
Lecturer	Hussein Mohamed Mohamed Ali Harb	4
Lecturer	Eman Elsayed Sanad Mohammed Metwaly	1
Lecturer	Eman Elsayed Sanad Mohammed Metwaly	1
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Teaching Assistant	Debaj Shady Mahmoud Talha Mohamed Elmaghraby	
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Teaching Assistant	Nesma Tamer Mohamed Mohamed Abd AlsalamAlabyd	
Teaching Assistant	Hoda Ahmad Moustafa Abdelrahman Ismail	
Teaching Assistant	Donia Waleed Gamal Seddek Elsayed Hagag	
Teaching Assistant	Omar Khaled Mohamed Mohey Eldein Ahmed El Azhary	
Teaching Assistant	Kareem Hossam Mahmoud Shamseldeen	

Area Of Study :

Explain basic concepts of data communication and networking.

List Data communications standards and protocols.

Mention the concepts of the Local Area Networks (LAN) and Wide Area Networks (WAN). State and differentiate between the Wireless Computer Networks types.

Outline Computer Network Security Techniques.

Description :

Definition and objectives, Classifications, topologies, Architecture, standards, Applications, ISO-OSI model, SwDMhing techniques, Error detection and Correction, Network protocols, Routing strategies and techniques, Flow control, Congestion control, Public swDMhed data network. Internetworking; Introduction to ISDN and B-ISDN.

Course outcomes :

a.Knowledge and Understanding: :			
1 -	Explain the basic terminology of Data and Computer Communications.		
2 -	Describe the Communication architectures OSI and TCP.		
3 -	State the basics of Local Area Networks and Wide Area Networks (technologies, protocols and applications).		
4 -	Outline the WLAN networks.		

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5 -	Identify the Computer Networks Security issues and techniques.			
b.Intellect	ual Skills: :			
1 -	Analyze different techniques and topologies of computer networks.			
2 -	Select appropriate Network Topology for a given environment.			
3 -	Design a LAN, WLAN and WAN configuration for given requirements.			
c.Professi	onal and Practical Skills: :			
1 -	Design, Implement communicate link between two and/or more computers.			
2 -	Apply a secured communication protocols for data exchange between two computers using a programming languages.			
3 -	Create complete user programs using Socket Programming.			
4 -	Implement the routing algorithms.			
d.General	and Transferable Skills: :			
1 -	Exploit a range of learning resources.			
2 -	Work on a team			
ABET Cou	irse outcomes :			
1 -	Demonstrate adequate understanding of the basic concepts of data communication and networking			
2 -	Differentiate between LANs and WANs			
3 -	Identify data communications standards and protocols			

- 4 Identify the characteristics of different types of Wireless networks
- 5 Demonstrate adequate understanding of computer network security techniques

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Internet, Networks and The Network Core	4	2	2
Access Networks, Protocol Layers and Their Service Models	4	2	2
Application Layer: Network Applications and Architectures, DNS. The Internet Directory Service.	4	2	2
Transport Layer: Multiplexing and De-multiplexing, Principles of Reliable Data Transfer, TCP Segment Structure, Flow Control, Congestion Control	4	2	2
Quiz -1	2		
Network Layer: Forwarding and Routing	4	2	2
Network Layer: Internet protocol (IPv4 to IPv6)	4	2	2
Data Link Layer: Link Layer Services , Error-Detection and - Correction Techniques	4	2	2
Mid Term Exam	2		
Data Link Layer: Multiple Access Links and Protocols,	4	2	2
Wireless Networks	4	2	2
Network security	4	2	2
Network security	4	2	2
Final Exam	2		

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Teaching And Learning Methodologies :

Interactive Lectures including discussion

Practical Lab Sessions

Self-Study (Project / Reading Materials / Online Material / Presentations)

Problem Solving

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Assignments	10.00	3	
Final Exam	40.00	14	
Midterm Exam (s)	20.00	9	
Quizzes	10.00	5	
Team Work Projects	20.00	7	

Course Notes :

Course Notes are available with all the slides used in lectures in electronic form on Learning Management System (Moodle)

Recommended books :

William Stallings, Pata and Computer Communications-EPearson, last edition. ISBN-13: 9780133506600