

Department of Computer Science

College of Science

University of Cihan- Sulaimanyia Campus

Subject: Computer Networks

Course Book - Year 4th.

Lecturer's name Dr.Lway Faisal (BSc, MSc, PhD)

Academic Year: 2023/2024

Course Book

Computer Networks
Dr. Lway Faisal Abdulrazak
Computer Science Dep. / Collage of Science
Theory: 2 hrs
Practical: 2 hrs
2 hours
CSC4101
https://scholar.google.com/citations?user=ldE4GNEAAAAJ&hl=en
Networking

9. Course overview:

This course will enhance the students' knowledge on computer network. The students will be taught with the various possible techniques to understand the modern networks for wired and wireless services.

10. Course objective:

The basic concept of network layers, protocols, interfacing and inter-working between computer networks and network devices in telecommunication systems_will be deleverd to students._

11. Student's obligation

Student should be able to contribute significantly to finish his assignments alone and within a group work. Attending lectures will be compulsory to pass this subject.

12. Forms of teaching

Contact hours: 2 theoretical weekly hours + 2 Lab.

13. Assessment scheme Midterm Examination	25%
Paper, Quiz, Project	10%
Lab exam	15%
Final Practical Examination	15%
Final theory exam	35%

14. Student learning outcome:

Student will learn the basics of Computer Communication networking.

15. Course Reading List and References:

- 1. Computer Networks, 4th edition, Andrew S. TANENBAUM 2003
- 2. Computer Networks and INTERNET, 4th edition, Douglas E. COMER 2004
- 3. Data and computer communications, 8th edition, William STALLINGS 2007
- 4. Network Fundamentals CCNA (CISCO) 2008
- 5. Communication Networks, Sharam Hekmet 2005

16. The Topics:

Lecture No	Торіс		
1	Introduction to computer network: Historic, Definition, Communication, Why?		
2	Lab		
1	Uses of computer network: Business Application, Home Application, Mobile users		
2	Lab		
1	Introduction to Communication signal: Analog Signal, Digital Signal Data Transmission Modes :Simplex mode, Half-duplex mode, Full-duplex mode		
2	Lab		
1	Parallel & Serial Data : Asynchronous Serial Transmission,		
	Synchronous Serial Transmission		
	Data Communication Terminology:		
	Data Multiplexing: Time Division Multiplexing (TDM), Frequency		
	Division Multiplexing (FDM)		
2	Lab		
1	Modems:		
	Modulation Techniques:		
	Amplitude Modulation (AM), Frequency Modulation(FM), Phase Modulation (PM)		
2	Lab		
1	Networking Devices: (connecting devices)		

_		
	Repeater, Hub, NIC, Bridge, Gateway, Layer 2 Switch, Router	
	Networking Devices: (OS)	
	Thetworking Bevices . (OB)	
2	Lab	
1	Network Topologies: Bus, Ring, Star	
	Networking Media: Twisted Pair Cable	
	Shielded Twisted-Pair Cable, Unshielded Twisted-Pair Cable	
	Coaxial Cable (thin and thick), Fiber-Optic Cables	
2	Lab	
1	Workstation and Server Relationships: Peer-to-Peer Networks,	
	Client/Server Networks	
2	Lab	
1	Ethernet: 10-Mbps and 100-Mbps Ethernet	
1	Edicinet . To Mops and Too Mops Edicinet	
	10BASE5, 10BASE2, 10BASE-5, 10BASE-T Architecture,	
	100BASE-TX, 100BASE-FX	
2	Lab	
1	Local Area Networks (LANs), Wide-Area Networks (WANs),	
1	Metropolitan-Area Networks (MANs), Wireless Networking, Wireless	
	LAN Organization and Standards, Wireless Devices and Topologies,	
	Home Network,Inter network	
2	Lab	
1 Introduction to OSI Model, Layers in the OSI Model, Protocols of OS		
	layers	
2	Lab	
1	TCP MODEL : Introduction, Layers, Protocols	
2	T .1.	
1	Lab Addressing: Physical Address, Logical Address, Port Address, IP	
	version 4	
	voision 1	
2	Lab	
1	Classification of networks	
2	Lab	
1	Introduction to Sub netting	
2	Lab	
	Final Examination	

17. Peer review	
	ed and signed by a peer. The peer approves the riting few sentences in this section.
Mr. Sadeer Dhiya Addulameer	
Assit.Lecturer at the computer Scient	ence Department.
18.	
Dr.Lway Faisal Abdulrazak	Dr.Lway Faisal Abdulrazak

Main Lecturer incharged

Head of The Department