

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2023-2024

College/Institute	Erbil Technical Engineering College				
Department	Information System engineering				
Module Name	Internet Technology				
Module Code	INT501				
Degree	Technical Diploma Bachelor				
_	High Diploma Master PhD				
Semester	5				
Qualification	Master				
Scientific Title	Lecturer				
ECTS (Credits)	6				
Module type	Prerequisite Core Assist.				
Weekly hours	4				
Weekly hours (Theory)	(2)hr Class (24)Total hrs Workload				
Weekly hours (Practical)	(2)hr Class (24)Total hrs Workload				
Number of Weeks	12 weeks				
Lecturer (Theory)	Omar Shirko Mustafa				
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Lecturer (Practical)	Hassan Saeed				
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Websites					

Course Book

Course Description	This course is an introduction to the basics of Internet and the World Wide Web. The course will provide an overview of Internet structure, technology and will introduce students to Internet protocols and Internetworking.				
	 Understand the overall structure of the Internet and the World-Wide Web Understand how the Internet works 				
		 Become familiar with the protocols for internetworking 			
Course objectives		in the Internet	1		
		Understand the	e client-server	model Desc	cribe different
		ways to access		D. 1 4	
		Explain the pro			omains
		Perform basic			gs. academic
Student's obligation	Arrive on time and prepared for all classes, meetings, academic activities, and special events. Give attention to quality and excellence in				
Descriped Learning		completing assignments.			
Required Learning Materials	Dasid	Basic concepts of Web programing.			
iviaterials					
	Task		Weight	Due	Relevant Learning Outcome
	Paper Review		(Marks)	Week	Outcome
	1	Homework	5		
	\triangleright	Class Activity	2		
	Assignı	Report	10		
	gnments	Seminar	10		
Evalvation		Essay			
Evaluation		Project			
	Quiz		8		
	Lab.		10		
	Midterm Exam		25		
		al Exam	40		
	Total		40		
	Tot	al	100		

Specific learning outcome:	Upon successful completion of this subject, students should: be able to explain and demonstrate various components of Internet be able to analyses the role and importance of Internet in the modern world; be able to investigate and propose various requirements of Internet for real world applications; be able to evaluate a variety of existing and developing architecture technologies for Internet; be able to describe and evaluate different applications of the Internet.
Course References:	1- tcp_ip-protocol-suite-4th-ed-b-forouzan-mcgraw-hill-2010-bbs 2- Computer Networking A Top-Down Approach 6th

Course topics (Theory)	Week	Learning Outcome
Introduction & course overview	Week 1	
The structure of the Internet	Week 2	
How the Internet works	Week 3	
OSI model	Week 4	
Internet protocols, TCP/IP	Week 5	
WWW, HTTP, HTTPS, FTTP,ports,	Week 6	
Internet addresses, URL, Domains. Domain Name Server.	Week 7	
Explain the architecture of electronic mail using four scenarios.	Week 8	
Explain the user agent (UA), services provided by it, and two types of user agents.	Week 9	
Transfer Protocol (SMTP) as the formal protocol that handles MTA. Also, explain email transfer phases.	Week 10	
Discuss two message access agents (MAAs): POP and IMAP.	Week 11	
TCP SERVICES, Full-Duplex Communication and Multiplexing and Demultiplexing . Connection-Oriented Service and Reliable Service	Week 12	

Practical Topics	Week	Learning Outcome
How receive Data from user	Week-1	
Analysis data to information	Week-2	
Introduction about Dreamweaver, (using Dreamweaver to design web page)	Week-3	
Learn how to design and develop a Web page using HTML and CSS.	Week-4,5	
Design and develop a Web site using text, images, links, lists, and tables for navigation and layout.	Week-6	
Style your page using CSS, internal style sheets, and external style sheets.	Week-7	
Type of websites (static and dynamic websites) Type of sites (Clint site and server cite)	Week-8	
URL (domain, subdomain and IP Address)	Week-9	
Introduction about php and MySQL	Week-10	
Using php programming to develop web page	Week-11	
Local server(localhost) and remote server(online)	Week-12	

Questions Example Design

Q 1/ The following is a dump of a UDP header in hexadecimal format.

CB84000D001C001C

- A- What is the source port number?
- B- What is the destination port number?
- C- What is the total length of the user datagram?
- D- What is the length of the data?
- E- Is the packet directed from a client to a server or vice versa?
- F- What is the client process?

Solution:

- a. The source port number is the first four hexadecimal digits $(CB84)_{16}$ or 52100.
- b. The destination port number is the second four hexadecimal digits $(000D)_{16}$ or 13.
- c. The third four hexadecimal digits $(001C)_{16}$ define the length of the whole UDP packet as 28 bytes.
- d. The length of the data is the length of the whole packet minus the length of the header, or 28 8 = 20 bytes.
- e. Since the destination port number is 13 (well-known port), the packet is from the client to the server.

f. The client process is the Daytime (see Table 14.1).

Q2) Multiple choices:

- **1-** When a server wants to respond to a client, it sends messages to the outgoing queue, using the source port number specified in the
 - A) Port B) Request C) Data Frame D) Packets
- 2- UDP is used for management processes such as
 - A) SMTP B) TCP/IP C) SNMP D) TCP
- **3-** The Network layer is responsible for
 - A) Node-to-Node delivery
 - B) Host-to- host delivery
 - C) Process to Process delivery
 - D) Source to Host Delivery

Solution: B, C and B

Extra notes:

External Evaluator

I confirm that the syllabus given in the attached course book is sufficient and covers the required areas needed for the students.

Mr . Dana Farhad Abdulqadir

Assist Lecturer

1/10/2023