



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

Module (Course Syllabus) Catalogue 2024-2025

College/Institute	College of Erbil Technical Engineering			
Department	Department of Information System			
	Engineering			
Module Name	Network Design & Implementation			
Module Code	NDI704			
Degree	Technical Diploma Bachler			
	High Diploma Master PhD			
Semester	Seven			
Qualification				
Scientific Title				
ECTS (Credits)	6			
Module type	Prerequisite Core Assist.			
Weekly hours	4 Total Workload=(162)			
		hrs		
Weekly hours (Theory)	(2)hr Class	(53)Total hrs Workload		
Weekly hours (Practical)	(2)hr Class	(109)Total hrs Workload		
Number of Weeks	20			
Lecturer (Theory)	A.Prof. Dr.Reben KURDA			
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Lecturer (Practical)	Nihad Khalid Abdullah			
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Websites

Course Book

Evaluation	Task	Weight (Marks)	Due Week	Relevant Learning Outcome
Required Learning Materials				
Student's obligation	It is the teacher's job to formulate a classroom management plan to facilitate the development of an effective learning environment. The student also has an obligation in the development of a quality learning environment. Following individual rules or expectations is just the beginning. In addition to complying with posted rules, students should be expected to show respect for self and others and meet all behavioural and academic expectations.			
Course objectives	protocols that gove network, the param dissemination strate TCP/IP model and into small networks implementation, de implementing IPv4	ern way commeters for rout egies in the stother related scalled subnersigning Ethern, IPv4 designing IPv4 routing	nunication taing and netwatic and dyntopics sub-rates basic ethernet LANs, and trouble	work analysis and namic networks. The netting huge networks ernet LAN understanding IPv4,
Course Description	This course is designed to provide an introduction to database and their types. Topics cover presentation database management s systems. As well as designed to provide students with basic applications in data Modelling, querying, and processing of information for a particular domain in private and public sectors.			

	P	aper Review			
	Assignments	Homework	6	2	
		Class Activity	2	1	
		Report	5	1	
		Seminar	5	1	
		Essay			
		Project			
		Report &	9	1-2	
	Qu	iz	4	1	
	Lab	Quiz	4	1	
	Midterm Exam Lab Midterm Exam		10	1	
			15	1	
	Final Exam		20	1	
	Lab	Final Exam	20	1	
	Tot	al	100		
Specific learning outcome:	Direc	and White Boa	ng give the st ard. labs in order	to apply the con	cture by using data show nmands and what they took er itself with his assistant.
Course	Required Textbook: Computer Networking: CCNA 200-301 Official				
References:		Guide, Volume N: 9780135792		LL ODOM, CCIE	E No. 1624 Emeritus
Course topics (Tl	Course topics (Theory)		Week	Learning Outcome	
CCNA 200-301 Introduction	to TCP	IP Networking		1&2	 Perspective on Networking TCP/IP Networking Model Data Encapsulation Terminology

CCNA 200-301 Fundamentals of Ethernet Lans	1&2	 An Overview of LANs Building Physical Ethernet LANSs with UTP Building Physical Ethernet LANs with Fiber Sending Data in Ethernet Networks
CCNA 200-301 Configuring Basic Switch Managment	1&2	 Securing the Switch CLI Enabling IP for Remote Access Miscellaneous Settings Useful in Lab
CCNA 200-301 Implementing Ethernet Virtual LANs	1&2	 Virtual LAN Concepts VLAN and VLAN Trunking Configuration and Verification Troubleshooting VLANs and VLAN Trunk
CCNA 200-301 Spanning Tree Protocol Concepts	1&2	 STP and RSTP Basics Rapid STP Concepts Details Specific to STP (and Not RSTP)
CCNA 200-301 Perspectives on IPv4 Subnetting	1&2	 Analyze Requirements Make Design Choices
CCNA 200-301 Analyzing Classful IPv4 Networks	1&2	Classful Network Concepts
CCNA 200-301 Analyzing Subnet Masks	1&2	The math converts masks between the three different formats used to represent a

CCNA 200-301, Analyzing Existing Subnets		 Binary Dotted-decimal notation (DDN) Prefix (also called classless interdomain routing [CIDR]) Defining a Subnet Analyzing Existing Subnets: Binary Analyzing Existing Subnets: Decimal
Practical Topics	Week	Learning Outcome
ACL Practice Lab 1 - Standard ACLs,Address Resolution Protocol,Advanced Extended Access Lists,Advanced Router Configuration ,Basic Network Services I,Basic Router Configuration,Basic Show Commands,Command Line Basics,Cisco Discovery Protocol on a Router,Configuring DNS I,Configuring Network Address Translation I,Configuring NTP Authentication, Configuring Router Interfaces,Configuring SSH,Configuring Trunking,Configuring VLANs,Configuring VTP Client Mode on Switches,Creating a Host Table,Default Routes,Deleting VLANs,DHCP,Enhancing Switch Security I,EtherChannel Negotiation Protocols: LACP,Expanding Switched Networks,Extended Access Lists,Extended ACL Practice Lab 1,Initial Switch Configuration,InterVLAN Routing I,IP Access Lists,NAT Pool,Numbered Access Lists,Router Basics I,Switch and Workstation Configuration,Switch Remote Access via Telnet,Telnet I,Testing Connectivity with Traceroute,Trivial File Transfer Protocol,Troubleshooting a Network Topology,Troubleshooting Access Lists	1-12	
Questions Example Design		
Compositional: 1. Multi choices 2. Network Design Solution: Diagram Extra notes:		

External Evaluator
I confirm that the syllabus given the attached course book is sufficient and covers the
required areas needed for the students.
Signature
Dr. Salar
17/09/2023