# **Course Description Form**

### 1. Course Name:

Computer Network

## 2. Course Code

WBM-52-05

### 3. Semester/Year:

Second Semester / Fifth Year

# 4. Date of preparation of this description:

19/3/2025

## 5. Available Attendance Forms:

Attend a lecture

# 6. Number of credit hours (total) / number of units (total):

2 hours / 60

# 7. Course administrator's name (if more than one name)

Name: Assistant Lecturer Fares Karim

Email: Faris.kar@uowa.edu.iq

# 8. Course Objectives

Course Objectives Tuition

The article aims to show the means and methods contained in the computer network, where the article deals with explaining the means of communication and indicating their quality, efficiency, ways to improve their performance and the factors affecting them, and on the other hand, how to transfer data within the computer network and the methods and protocols used to transfer this data.

# 9. Teaching and learning strategies

Strategy

B1 – To be able to know the methods of transmitting the signal and information through users and stations to transmit information

B2 – To be able to design small networks and understand the mechanism of applying theoretical information in practical life

#### **Course Structure**

The week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	2	Understand the principles of networking and the workplaces of this important specialization in the areas of life	Types of computer Networks (clients server, Peer-to- peer,& Wireless networks) classifying the computer networks (Home network, LAN, MAN, WAN, Wireless Networks,& Internet work)	Using illustrative images and explaining the use of networks in areas of life	Daily exams +Homework + Monthly exams

Second	Understan communica to transfer i	te and how	model (dissues for connection & connection & connection & connection & connection & service Factorial & Service Factorial & Connection	1. The OSI esign the layers, on oriented ctionless	Lectures displayed in PDF format	Daily exams +Homework + Monthly exams	
Third			Wired Etherne LAN	d LANs: et Wireless s : IEEE Bluetooth	Lectures displayed in PDF format	Daily exams +Homework + Monthly exams	
Fourth					Lectures displayed in PDF format	Daily exams + homework + monthly exams	
V+ Sixth			The TC	P/IP Model	Lectures displayed in PDF format	Daily exams + homework + monthly exams	
VII + VIII			IP Ad	dressing	Lectures displayed in PDF format	Daily exams + homework + monthly exams	
Ninth+Tenth				s & Cisco OS	Lectures displayed in PDF format	Daily exams + homework + monthly exams	
Eleventh			Ciso	eo IOS	Lectures displayed in PDF format	Daily exams + homework + monthly exams	
Twelfth Thirteenth		Wireless ,Cell Telepho Satellite N	lular displayed in PDF for		d monthly exa	Daily exams + homework + monthly exams + homework + monthly exams	
Fourteenth	ırteenth		onous Vetwork Circuit	Lectures displayed in PDF fort	d monthly exams + homework		
Fifteenth		Netw	orks III F DI TOIT				
.Course Evalu	uation						
monthly, written ex	ore out of 100 according tams, reports etc		s assigned	to the studen	t such as daily prep	paration, daily, oral,	
1- Required textbo	Teaching Reso	urces			g_ A Top-Down A	pproach -James	
2- Main references (sources)				Kurose Keith Ross-7th Edition 2017  ollege Library to obtain additional resources for the curriculum.  iew the scientific websites to see the latest developments in the article.			
A- Recommended journals, reports,	books and references (s	scientific	25,01001				
B- Electronic References, Websites				1- https://www.netacad.com/ 2- https://mikrotik.com/training/academy			

3- https://www.hawaiiacademy.com/