Republic of Iraq

The Ministry of Higher Education

& Scientific Research

بسم الله الرحمن الرحيم



University: Diyala College: Agriculture

Department: Horticulture and

landscaping Stage: Second

Lecturer name: Abdullah Farhan Mahdi

Scientific title: teacher Qualification: PhD

Place of work: College of Agriculture

Flow up of implementation celli pass play

Course Instructor	Abdullah Farha	Abdullah Farhan Mahdi				
E-mail	abdullahmahdi	abdullahmahdi@uodiyala.edu.iq				
Title	Computer	Computer				
Course Coordinator	First semester (fall)					
Course Objective	1- Microsoft Word 2010					
	2-Microsoft Excel 2010					
	3- Microsoft PowerPoint 2010					
	4-The Internet					
Course Description	B1 - Introducing B2 - The studen	B - Program-specific skills B1 - Introducing the student to the concept of computer applications B2 - The student's ability to use Microsoft B3 - Requires the use of the Internet				
Textbook	C1 - Thinking skill according to the student's ability. The goal of this skill is for the student to believe in what is tangible and understand when, what and how he should think and work to improve the ability to think reasonably.					
Course Assessments	Theoretical semester tests	Practical semester tests %	Quizzes %	Final practical test	Final Exam %	
	(30%)	(10%)	(10%)	20%	(30%)	
General Notes		Final grade 100%				

Republic of Iraq

The Ministry of Higher Education

& Scientific Research

بسم الله الرحمن الرحيم



University: Diyala College: Agriculture

Department: Horticulture and

landscaping Stage:

Lecturer name: Abdullah Farhan

Mahdi

Scientific title: teacher Qualification: PhD

Place of work: College of Agriculture

Flow up of implementation celli pass play

the week	the date	Topics Covered	Practical Part Note		
1		Introduction to Networks	Definition of Computer Networks / Benefits of Computer Network / Components of Computer		
2		Explanation of Computer Networks Types and the Global Internet	Network Classification of Networks According to Network Scope / Global		
3		Explanation of Internet Connection Methods, Internet Protocols, and IP Addresses	Internet Network Learning Methods of Connecting to the Internet / Internet Protocols / IP		
4		Explanation of Website Addresses, Accessing the Internet, Data Transfer Rate, and Cloud Computing and its Applications	Addresses Understanding Website Addresses and Accessing the Internet Understanding Web Browsers Understanding Components and Interface of Internet, Data Transfer Rate, and Cloud Computing and its Applications		
5		Introduction to Web Browsers	Introduction to Web Browsers		
6		Explanation of Internet Explorer and its Interface Components	Explanation of Internet Explorer and its Interface Components		
7		Explanation of Using Search Engines and Searching the Internet	Explorer Learning How to Search the Internet Using Search Engines Learning		
8		Explanation of Advanced Searching and Searching by Customizing the Search Field and Identifying Types of Websites	Advanced Search Methods and Searching by Customizing the Search Field, and Understanding Types of Websites		
9		Introduction to Email and Email Features			

10	Explanation of How to Create a New	Understanding Email Creating a New Email
	Email Account	Account
11	Explanation of How to Send an Email and How to Delete and Archive Messages, as well as Logging out of the Account	Learning How to Send an Email and How to Delete and Archive Messages
12	Introduction to Internet Law and Types of Challenges in Cyber Law	
13	Explanation of Technology Ethics and Etiquette and Ethics of Dealing with the Internet	
14	Explanation of the Negative Impact of Internet Misuse on Life and Society	
15	Explanation of Information Security, Internet Security, Computer and Information Protection	

Teacher's signature Dr. Abdullah Farhn Mahdi

15/1/2025

Dean's signature Prof. Dr. Raaed Ibrahim Khalil

15/1/2025