

CIHAN UNIVERSITY-SULAIMANIYA

Course Outline

2023-2024

Address: Chwarchra-Opposite to Family Mall

Sulaymaniyah City Kurdistan Region-Iraq Tel: 07714695656,

email: presidency@sulicihan.edu.krd

MODULE DESCRIPTION FORM

Module Information								
Module Title	Computer Application							
Module Type	Degree			☐ Theory				
Module Code					☐ Lecture ☐ Lab			
Language	English				☐ Tutorial☐ Practical			
ECTS Credits					☐ Seminar ☐ Report ☐ Extra activity			
Module Level			Semester o	f Deliver	Delivery Two			
Administering Dep	partment	Business Administration	College					
Lecturer	Mr. Mustafa Ot	hman Alsaigh						
Academic Title		Assist. Lec	Qualification	n		Master in IT-M		
Module Tutor			e-mail	Mustafa	afa.alsaigh@sulicihan.edu.krd			
Peer Reviewer Na	me		e-mail	Mustafa	Mustafa_alsaigh@hotmail.com			
Scientific Committee Approval Date			Version Number					
Cycle of Study		Bachelor	Form of Ed	ucation Full time				

Relation with other Modules							
Prerequisite module	N/A	Semester					
Co-requisites module	N/A	Semester					

Cihan University Sulaymaniyah

Department: Business Administration

Discipline:

Stage: First

Total Contact Hours:	45
Total Self Study Hours:	90
Total No. Hours:	135
ECTS:	5



	Contact Ho	ours				Self-St	udy				
No. of Weeks	Theoretical	Practical	Lab	Project	Visit	Quiz	Reading	Assignment	Report	Midterm Exam.	Final Exam.
1st Week											
(Registration)	ı	-	•	-	-	_	-	-	-	-	-
2 nd Week	1	1	1			1	2				
3 rd Week	1	1	1	3			2				
4th Week	1	1	1					5			
5 th Week	1	1	1			1	2		4		
6 th Week	1	1	1				2				
7 th Week	1	1	1			1					
8th Week	1	1	1				2	5		15	25
9th Week	1	1	1			1	2		4		
10 th Week	1	1	1								
11 th Week	1	1	1	3			2				
12 th Week	1	1	1				2	5			
13th Week	1	1	1			1	2		4		
14th Week	1	1	1								
15th Week											
(Final Exam.											
16th Week											
(Final Exam.)											
TOTAL	13	13	13	6		5	18	15	12		135

	Delivery Plan (Weekly Syllabus)					
	Material Covered					
Week 1	Create, edit and format word processing files for the purpose of producing assignment, research reports, letters and email messages.					
Week 2	Know some basic computer trouble shooting tips					
Week 3	Use the Internet to browse for information and download files and programs.					
Week 4	Use email software to send and receive messages and attachments.					
Week 5	Perform file management of a variety of files and back these files up on both magnetic and optical removable media.					
Week 6	Practical Quiz					
Week 7	Mid-Term Exam					
Week 8	Use spreadsheet software to manage financial and research data, and perform a basic statistical analysis of research data.					
Week 9	Use spreadsheet software to manage financial and research data, and perform a basic statistical analysis of research data.					
Week 10	Use spreadsheet software to create and modify graphical charts.					
Week 11	Use more spreadsheet software to create and modify graphical charts.					
Week 12	Create PowerPoint presentations that are composed of both text and graphical information.					
Week 13	Create more PowerPoint presentations that are composed of both text and graphical information.					
Week 14	Create and manage a flat file database with the Access software.					
Week 15	Preparatory Week					
Week 16	Final Exam					

	Delivery Plan (Weekly Lab. Syllabus)						
	Material Covered						
Week 1	Word processing files						
Week 2	Word processing files						
Week 3	Basic computer trouble shooting tips						
Week 4	Internet to browse for information						
Week 5	Internet to browse for information and download files and programs						

Week 6	File management of a variety of files and back these files up on both magnetic and optical removable media
Week 7	Spreadsheet software to manage financial and research data
Week8	Spreadsheet software to manage financial and research data
Week9	Spreadsheet software to create and modify graphical charts
Week 10	Spreadsheet software to create and modify graphical charts
Week 11	PowerPoint presentations
Week 12	PowerPoint presentations
Week 13	PowerPoint presentations
Week 14	Create and manage a flat file database with the Access software.
Week 15	Create and manage a flat file database with the Access software.
Week 16	Create and manage a flat file database with the Access software.

Module Aims, Learning Outcomes and Indicative Contents						
	The course will cover teaching the students how to prepare presentation					
	program that helps them quickly and efficiently develop dynamic,					
Module Objectives	professional-looking presentations, and then deliver them to an audience.					
	As well as show them how to use spreadsheet to organize, calculate, and					
	analyze data in simple way.					
	Student will learn:					
Module Learning Outcomes	1. How to prepare presentation program in efficient way.					
	2. How to use spread-sheet to organize, calculate, and analyze data in simple way.					

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

Module Evaluation								
Assessm	ent Types	Time/Number	Weight (Marks)	(s) Week Due	Relevant Learning			
	7,		20 2(2 3)		Outcome			
	Quizzes	5	10%	2-5-7-9-13				
Formative	Assignments	3	15%	4-8-12				
assessment	Projects / Lab.	2	10%	3-11				
	Report	3	15%	5-9-13				
Summative	Midterm Exam	2hr	25%	7				
assessment	Final Exam	3hr	25%	13-14				
Total assessme	ent		100% (100 Marks)					

Learning and Teaching Resources						
	Text	Available in the Library?				
Required Texts	 Joyce Cox and Joan Lambert "Step by Step Microsoft PowerPoint 2010", Online Training Solutions, Inc, 2012. Curtis D. Frye "Step by Step Microsoft Excel 2010", Online Training Solutions, Inc, 2010. B. Gilson, "Introduction to Computer Science", McGraw-Hill, 2017. 					
Recommended						
Texts						
Websites						

Grading Scheme مخطط الدرجات								
Group	Grade	التقدير	Marks %	Definition				
	A - Excellent	امتياز	90 - 100	Outstanding Performance				
6	B - Very Good	جيد جدا	80 - 89	Above average with some errors				
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors				
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings				
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria				
Fail Group (0 – 49)	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded				
	F – Fail	راسب	(0-44)	Considerable amount of work required				

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

Approved by Head of the Branch / Department	
Signature	
Date	
Name	
Approved by Curriculum Development Committee and Bologna Process	
Committee	
Signature	
Date	
Name	