

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Erbil Technical Engineering College				
Department	Highway Engineering Department				
Module Name	COMPUTER ESSENTIALS				
Module Code	COE103				
Degree	Technical Diploma Bachelor /				
	High Diploma Master PhD				
Semester	1 st				
Qualification					
Scientific Title	Asst. Lecturer				
ECTS (Credits)	4				
Module type	Prerequisite Core / Assist.				
Weekly hours					
Weekly hours (Theory)	hr Class() Total hrs Workload()				
Weekly hours (Practical)	(3)hr Class Total hrs Workload(108				
Number of Weeks	12				
Lecturer (Theory)	Farah Subhi Hayder				
E-Mail & Mobile NO.	Farah.hayder@epu.edu.iq				
Lecturer (Practical)	Farah Subhi Hayder				
E-Mail & Mobile NO.	Farah.hayder@epu.edu.iq				
Websites	-				

Course Book

Course Description	Microsoft Office (Word, Power Point and Excel) is a comprehensive suite of computer software designed to help create and share content in a professional manner. The programs in the Microsoft Office suite allow quick and easy design of professional documents, presentations, and spreadsheets while organizing information. As well as to be able to work effectively on the computer using the mentioned software to do engineering and scientific simulations. Learn to create spreadsheets in Excel for your engineering analysis, final year project and other engineering simulations.
Course objectives	 To know how to use the most common Microsoft Office programs To be able to create documents for printing and sharing To be able to create and share presentations Create a spreadsheet to tabulate and record numeric values Indicate the names and functions of the Excel interface components. Enhance alpha and numeric date in an Excel Worksheet
Student's obligation	Students must attend all lectures. They also do quick daily exams. Furthermore, they are required to do their homework and duties that will be assigned to them. Moreover, they must do seminars and projects. And finally, they must pass the final and midterm exam.

Required Learning	lectures are going to be presented in the computer lab. with					
Materials	projector for presenting the lectures. Also, white board will be					
	used for demonstratin Task		ng materials that Weight (Marks)	Due Week	e highlights. Relevant Learning Outcome	
	Paper Review		-		outcome	
	Assignments	Homework	10			
		Class Activity	2			
		Report	-			
		Seminar	8			
Evaluation	nts	Essay	-			
		Project	8			
	Quiz		8			
	Lab.		-			
	Midterm Exam		24			
	Final Exam		40			
	Total		100			
Specific learning outcome:	 Learners will understand which tasks each of the major Office programs can perform. Learners will be able to independently create professional- looking documents, presentations, and spreadsheets. Learners will be familiar with some advanced Office functions. Learners will understand how to use Word, Excel, and PowerPoint in a variety of professional, educational, and personal situations. Learners will be able to claim Office proficiency. Learners will be able to apply advanced formulas to lay data in readiness for analysis Learners will be able to use advanced techniques for report visualizations 					
Course References:	 Microsoft Office 2016 Step by Step, by Joan Lambert and Curtis Frye. 					

 Training computer driving "a practical course in windows & office 2010 			
Course topics (Theory)	Week	Learning Outcome	
Introduction to computer components hardware and software	1		
Practical Topics	Week	Learning Outcome	
Introduction to Word software	2		
Working with Word files, inserting equations	3		
Introduction to PowerPoint software	4		
Working with PowerPoint files, inserting tables and SmartArt Graphics.	5		
Introduction to excel software	6		
Working with excel files and Entering data.	7		

Working with numbers and format cells	8	
excel formulas	9	
Sum , average , Max , Min ,		
Count , Count a , If		
Sum IF , Count IF ,		
excel formulas	10	
Sum , average , Max , Min ,		
Count , Count a , If		
Sum IF , Count IF ,		
excel formulas	11	
Sum , average , Max , Min ,		
Count , Count a , If		
Sum IF , Count IF ,		
Working with Charts and printing excel files.	12	
Applying math in excel and Revision of the course		

Questions Example Design

1. Write the below equations using "Equation Editor" :(**10 points**)

a

$$sgn(x) = \begin{cases} \frac{|x|}{x}, & x \neq 0\\ 0, & x = 0 \end{cases}$$
b

$$M = \int dm = \int_0^3 (3 - y) \, dy = \left(3y - \frac{y^2}{2}\right) dy \Big]_0^3 = 9 - \frac{9}{2} = 4.5g$$

2. Solve below equation using Excel. (30 Points)

a)
$$y = 3x^2 - 5x + 4$$
 Find: $x_{min} = \frac{-b}{2a}$, $f(x_{min})$, $f(0)$, $f(2)$ (20 Points)

b)
$$\begin{cases} x+y+z=6\\ 2x-y+3z=9\\ 3x+y-4z=-7 \end{cases} \rightarrow Slove for: \begin{bmatrix} x\\ y\\ z \end{bmatrix} = \begin{bmatrix} \\ \end{bmatrix} \quad (10 \text{ points})$$

Extra notes:

External Evaluator

I hereby confirm that all syllabuses given in the attached course modules is sufficient to cover required subjects, areas and titles needed for students .regarding this study year

Ahmed S.Ai

Senior scientific committee member of Highway Engineering Department