

Ministry of Higher Education and Scientific Research - Iraq

University of Warith Al_Anbiyaa.... College of Engineering Oil and Gas Department



MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

		Madula Inf	ormation				
Module Information							
	معلومات المادة الدراسية						
Module Title	Computer Programmin		ng I	Modu	le Delivery		
Module Type	Suppo	rt or related learning act	ivity		🛛 Theory		
Module Code		UOW115			□ Lecture		
ECTS Credits		•5	° Ô		🛛 Lab		
			100		□ Tutorial		
SWL (hr/sem)		125			Practical		
	4	LILI GI			Seminar		
Module Level		UGI	Semester of Delivery		1		
Administering Dep	partment	OGE	College	Engine	ering		
Module Leader	Alaa Akram		e-mail	alaa.ak	@uowa.edu.iq		
Module Leader's Acad. Title		Asst. Lect.	Module Leader's Qualification		MS.c.		
Module Tutor	NA		e-mail	E-mail			
Peer Reviewer Name			e-mail E-mail				
Scientific Committee Approval Date		01/06/2023	Version Nur	nber	1.0		

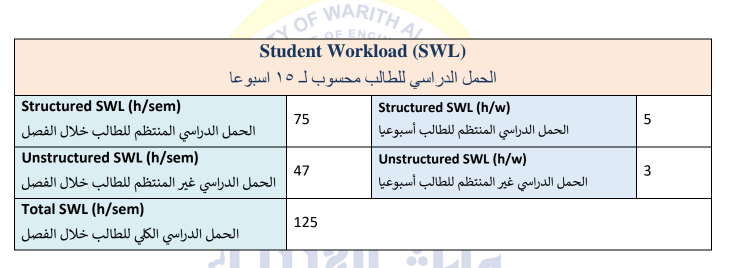
Relation with other Modules

العلاقة مع المواد الدر اسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	is an inevitable part of commerce education. The course is aiming to equip all the commerce aspirants to have basic skills as well as hands on experience on word processing, for creating excel spreadsheets, for building databases through the use of Microsoft Office Word, Excel, and VBA.			
Module Learning	1- To familiarize students with the use of Microsoft Word			
Outcomes	2- To familiarize students with the use of MS Excel			
مخرجات التعلم للمادة الدراسية	3- To familiarize students with the use of Excel Visual basic application			
Indicative Contents المحتويات الإرشادية	Indicative content includes the following: Part I: fundamentals of Microsoft word In Part 1 we will provide students with the skills to create documents using Microsoft Word. It will also provide knowledge of how to create your own document for work, college, or home. Students will learn the basics, creating documents, formatting text, adding graphics, images, Word chart, and many other features available. You will see a full list of course content below. You'll also cover charts and tables, as well as using forms and mail merge. Part II: fundamentals of Microsoft Excel this part provides all the tools necessary to create and use basic spreadsheets. Participants will receive an overview of the interface and learn the various methods for entering and editing data. Additionally, participants will learn the various ways to write formulas, Create Worksheets and Workbooks, data analysis, create charts. Apply Custom Data Formats and Layouts, and others which will used to streamline reporting, turn raw data into presentation-ready graphs or chart. where One of the most common uses of Excel in petroleum engineering is for organizing and analyzing data related to well production data. Part III: Visual basic Application In Part 3 we will provide students with the skills to create & develop vb applications, where that allow Engineers to develop engineering applications that run in the Windows environment. VB provides the engineer a programming tool to write simple programs quickly that meet their needs. Example programs written using VB include gas and oil fluid correlations, interpolation software, gas well bottom hole pressure			

from surface conditions, volumetric reserve calculations, simple log analysis, water
pattern analysis and bottom hole pressure analysis.

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
Strategies	The main strategy that will be adopted in delivering this module is to Encourage students to ask and answer questions, as well as training students to implement many practical exercises in the laboratory (which covers most of what is studied in theoretical lectures), which in turn gives students the ability to carry out the work required of them in the future in their practical life.			



	Module Evaluation						
تقييم المادة الدر اسية							
	Time/Nu Weight (Marks) Week Due Relevant Learning						
		mber	Weight (Marks)	week Due	Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment	Projects / Lab.	1	10% (10)	Continuous	All		
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	2hr	50% (50)	16	All		
Total assessm	ent		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)			
المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Microsoft Word Create and Manage Documents: Create a Document, Navigate Through Document, Format a Document, Customize Options and Views for Documents, Print and save documents.			
Week 2	Format Text, Paragraphs, and Sections: Insert Text and Paragraphs, Format Text and Paragraphs, Order and Group Text and Paragraphs			
Week 3	Create Tables and Lists: Create a Table, modify a Table, Create and Modify a List.			
Week 4	Insert and Format Graphic Element: Insert Graphic Elements, Format Graphic Elements, Insert and Format SmartArt Graphics			
Week 5	Microsoft Excel : Manage Workbook Options and Setting: Create Worksheets and Workbooks, Navigate in Worksheets and Workbooks, Format Worksheets and Workbooks, Customize Options and Views for Worksheets and Workbook, Configure Worksheets and Workbooks for Distribution			
Week 6	Apply Custom Data Formats and Layouts: Apply Custom Data Formats and Validation, Apply Advanced Conditional Formatting and Filtering, Create and Modify Custom Workbook Elements,Create Table: Create and Manage Table, Manage Table Styles and Options, Filter and Sort a Table			
Week 7	Perform Operations with Formulas and Functions: Summarize Data by using Function, . Perform Conditional Operations by using Functions, Format and Modify Text by using Functions			
Week 8	Create Charts and Objects: Create Charts, Format Charts, Insert and Format Object, Manage Workbook Options and Settings			
Week 9	Excel VBA: Introducing Visual Basic for Applications Displaying the Developer Tab in the Ribbon Recording a Macro			
Week 10	WorkingwithProceduresandFunctions:UnderstandingModulesCreatingaStandardModule,UnderstandingProcedures,CreatingaSubProcedureCallingProcedures,UsingtheImmediateWindowtoCallProceduresCreatinga Function ProcedureEncition ProcedureEncition ProcedureEncition Procedure			
Week 11	Understanding Objects: Understanding Objects, Navigating the Excel Object HierarchyUnderstanding Collections, Using the Object Browser, Working with Properties Using the With Statement, Working with Methods			

	Using Expressions, Variables, and Intrinsic Functions: Understanding Expressions and				
Week 12	Statements, Declaring, Variables, Understanding Data Types, Working with Variable Scope				
	Controlling Program Execution: Understanding Control-of-Flow Structures				
Week 13	Workingwith Boolean Expressions, Using the IfEnd If Decision Structures, Using the Select CaseEnd				
	Select Structure				
Week 14	,Using the DoLoop Structure,Using the ForToNext Structure,Using the For EachNext Structure				
	Working with Forms and Controls: Understanding UserForms, Using the Toolbox				
Week 15	Working with UserForm Properties, Events, and Methods,, Understanding Controls				
Week 16	Final Exam				
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Delivery Plan (Weekly Lab. Syllabus)					
المنهاج الأسبوعي للمختبر					
	Material Covered				
Week 1	practical exerc <mark>is</mark> es to Create and Manage Documents: Save <mark>&</mark> open document, Format a				
vveek 1	Document, Cu <mark>st</mark> omize Options and Views for Documents, Print and save as documents.				
Week 2	practical exercises about the Format Text, Paragraphs, and Sections: Insert Text and				
week z	Paragraphs, Format Text and Paragraphs, Order and Group Text and Paragraphs				
Maak 2	practical exercises to Create Tables and Lists: Create a Table, modify a Table, Create and				
Week 3	Modify a List. 2017				
Week 4	Insert and Format Graphic Element: Insert Graphic Elements, Format Graphic Elements,				
Week 4	Insert and Format SmartArt Graphics (practical exercises + homework)				
	(practical exercises + homework) about Microsoft Excel :introduction to interface , Create				
Week 5	Worksheets and Workbooks, Import data from a delimited text file • Add a worksheet to an				
	existing workbook - Copy and move a worksheet				
	practical exercises to :• Change worksheet tab color				
	Rename a worksheet • Change worksheet order • Insert and delete columns or rows •				
Week 6	Change workbook themes • Adjust row height and column width • Insert headers and				
	footers				

	practical exercises with homework about Customize Options and Views for Worksheets and
Week 7	Workbooks: Hide or unhide worksheets - Hide or unhide columns and rows
	 Customize the Quick Access toolbar Modify document properties Display formulas
Week8	(practical exercises + homework) to Create Charts and Objects: Create Charts, Format Charts,
Weeko	. Insert and Format Object, Manage Workbook Options and Settings
Week9	Excel VBA:Introducing Visual Basic for Applications Displaying the Developer Tab in the
Week5	Ribbon Recording a Macro (practical)
Week10	(practical exercises + homework): about Working with Procedures and Functions: Creating a
WEEKIU	Sub ProcedureCalling Procedures, Creating a Function Procedure
	Using Expressions, Variables, and Intrinsic Functions: Understanding Expressions and
Week11	Statements,Declaring,Variables,UnderstandingDataTypes,Working with Variable
	Scope(practical exercises + homework)
Week12	Working with Boolean Expressions, Using the IfEnd If Decision Structures, Using the Select
WEEKIZ	CaseEnd Select Structure(practical exercises + homework):
	Working with DoLoop Structure, Using the ForToNext Stru Working with Boolean
Week13	Expressions, Using the IfEnd If Decision Structures, Using the Select CaseEnd Select Structure Working with Boolean Expressions, Using the IfEnd If Decision Structures, Using
	the Select CaseEnd Select Structure cture, Using the For EachNext Structure(practical
	exercises + homework)
Week14	Working with Forms and Controls: How insert data to Worksheets and Workbooks, create
Max 1 4 5	function, perform arithmetic operation using VBA (practical exercises + homework)
Week15	Preparatory week before the final Exam

	Learning and Teaching Resources			
	مصادر التعلم والتدريس			
	Text	Available in the Library?		
	• Microsoft Office for Beginners,by , M.L. Humphrey, 2020.	Yes		
Poquired Texts	 MICROSOFT WORD & POWERPOINT FOR BEGINNERS & POWER USERS 2021: The Concise Microsoft Word & 	No		
Required Texts	 PowerPoint A-Z Mastery Guide for All Users Paperback by Tech Demystified,2021. Microsoft Excel 2019 VBA and Macros ,By Bill Jelen, Tracy Syrstad · 2019 	Νο		

Recommended Texts	
Websites	



Grading Scheme مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition
Success Group (50 - 100)	A - Excellent	امتياز م	90 - 100	Outstanding Performance
	B - Very Good	جيدجدا	80 - 89	Above average with some errors
	C - Good 🛛 🍼	جيد 💮	70 - 79	Soun <mark>d</mark> work with notable errors
	D - Satisfac <mark>to</mark> ry	متوسط	60 - 69	Fair b <mark>u</mark> t with major shortcomings
	E - Sufficien <mark>t</mark>	مقبول	50 - 59 📀	Work <mark>m</mark> eets minimum criteria
Fail Group (0 – 49)	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
	F – Fail	راسب 🔬	(0-44)	Consi <mark>d</mark> erable 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.

