

Ministry of Higher Education and Scientific Research - Iraq

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



MODULE DESCRIPTOR FORM نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية						
Module Title	Co <mark>m</mark> p	g II	Modu	le Delivery		
Module Type	Supp <mark>o</mark> rt	ctivity	0	☑ Theory		
Module Code		ENG214	G C	☐ Lecture		
ECTS Credits		5	•••0	X	☑ Lab	
		900	1800	C	☐ Tutorial	
SWL (hr/sem)		125		1	☐ Practical	
		اوليل			☐ Seminar	
Module Level		UGII	Semester	ester of Delivery 1		1
Administering Dep	partment	OGE 2017	College	Engineer	ing	
Module Leader	Dr.Salam J <mark>aba</mark>	r Hussain	e-mail			
Module Leader's A	Acad. Title	Asst. Professor	Module Le	eader's Qu	alification	Ph.D.
Module Tutor	NA		e-mail			
Peer Reviewer Name		Asst.Lect.Salam Khalid	e-mail	Salam.kh	Salam.khalid@uowa.edu.iq	
Scientific Committee Approval Date		01/06/2023	Version N	umber	mber 1.0	

ب المراجع المر					
Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	COPR115	Semester	1		
Co-requisites module	None	Semester			
Modul	e Aims, Learning Outcomes and Indicative Co	ntents			
ž	هداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادين	ļ			
Module Aims أهداف المادة الدراسية	develop the skills analyze and break down an engineering program				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 An ability to identify, formulate, and solve engineering problems by applying principles of engineering, science, and mathematics. An ability to develop the confidence necessary to successfully solve Mathematical problems with a computer. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. 				
we will provide students with the skills to create & develop applications using MATLAB, where that allow Engineers to develop engineering applications that run in the Windows environment. MATLAB provides the engineer a programming tool to write simple programs quickly that meet their needs. Example programs written using MATLAB 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, also MATLAB can help you develop predictive maintenance algorithms customized to the specific operational and architectural profile of your equipment. Use Predictive Maintenance Toolbox to design condition indicators and estimate the remaining useful life of your critical equipment like pumps and compressors					
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.

Student Workload (SWL)

الحمل الدراسي للطالب محسوب لـ ١٥ اسبوعا

Structured SWL (h/sem)	75	Structured SWL (h/w)	5
الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem)	4.7	Unstructured SWL (h/w)	2
الحمل الدراسي غير المنتظم للطالب خلال الفصل	47	الحمل الدراسي غير المنتظم للطالب أسبوعيا	3
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125		

Module Evaluation

تقييم المادة الدراسية

	A	Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning 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 assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)

	المنهاج الاسبوعي النظري
	Material Covered
	Starting With Matlab: MATLAB windows, Menus and the toolbar, Working in the
Week 1	command window, Arithmetic operations with scalars, Display formats, Elementary math
WCCK 1	built-in functions, Useful commands for managing variables, Script files and the Editor
	Debugger, Matlab Help System
	Vector :Row Vectors, Extracting Bits of a vector, Column Vectors, Transposing, Matrices.vector addressing,
Week 2	Using a colon:in addressing vector, Adding elements to existing variables, Deleting elements, Built-in
	functions for handling vector, Mathematics With vector: Addition and subtraction, vector multiplication, vector division,
	OF ENC.
	Creating Arrays:
	Creating a two-dimensional array (matrix), The transpose operator, Array addressing,
Week 3	Using a colon: in addressing arrays, Adding elements to existing variables, Deleting
	alaments Duilt in functions for heading area.
	elements, Built-in functions for handling arrays
	Mathematics With Array:Addition and subtraction , Array mu <mark>lt</mark> iplication, Array division ,
Week 4	Elementby-element operations , Using arrays in MATLAB built-in math functions, Built-in
	functions for analyzing arrays, Generation of random numbers
	Functions: Elementary Functions (log10, log, exp, sqrt), Max, min, mean, all, sort, unique,
Week 5	length, size, sum, abs functions, Polyarea, std (Standard Deviation), roots (Polynomial
	Roots), polyval, diff functions, Build functions
	Programming In Matlab: Relational and logical operators, Conditional statements, if
Week 6	constructs(if end, if else end, if elseif else end), Switch statements. The
	switch case statement,
Week 7	Loops:For Loops, while loop, Break & continue statement.

	(6)
	Symbolic toolbox
	Factor, simplify and Expand the terms, Solving Equations, User-defined function (Inline,
Week 8	vectorize), Differentiation(The first derivative, The nth derivative), Integration (Definitive
	and in-definitive integrals, Multiple integral), Solutions of Differential Equations (First
	Order Differential Equations, Higher Order Differential Equations), Limits
	Graphic
Week 9	Plotting functions, Plotting a given data set, Adding (titles, axis labels, and annotations), Multiple data sets in
	one plot, Multiple Plots in One Figure, Three Dimensional Plot-Surface Generation
	Polynomials, Curve Fitting, And Interpolation :
Week 10	Polynomials, Curve fitting , Interpolation , Extrapolation
	Applications and Engineering Problems:Numerical analysis,The Root of The Equation
Week 11	Iteration method, Linear interpolation method, Bisection method, Tangent method (Newton-Raphson
	method).
	Solution of System of Equations: The Elimination method, Gauss-Jordan method, Gauss- Seidel Method,
Week 12	Newton-Raphson method.
	The solution of Ordinary Differential Equations:
Week 13	The Taylor Series method, The Euler method, The Runge-Kutta method, Method of Solving Higher Order
	Equations
Week 14	Petroleum Data Science and Machine Learning
WCCK 14	
Week 15	Apply the fundamental knowledge of mathematics, science & engineering, to solve the real
Treek 25	engineering problems
Week 16	Preparatory week before the final Exam
	Delivery Plan (Weekly Lab. Syllabus)
	المنهاج الاسبوعي للمختبر
	Material Covered

Week 1	Starting With MATLAB: MATLAB windows , Menus and the toolbar , Working in the command
	window , Arithmetic operations (exercises using MATLAB as calculator).
Week 2	Vectors (practical exercises + homework): Row Vectors, Column Vectors, Transposing, Vector addressing, Adding elements to existing variables, Deleting elements, Built-in functions for handling vector, Mathematics With vector: Addition and subtraction, vector multiplication, vector division.
Week 3	Matrices (practical exercises + homework): Creating a two-dimensional array (matrix), The transpose operator, addressing, Using a colon: in addressing arrays, Adding elements to existing variables, Deleting elements.
Week 4	Mathematics with Matrix (practical exercises + homework): Addition and subtraction, Array multiplication, Array division, element by-element operations.
Week 5	Built in functions (practical exercises + homework): log10, log, exp, sqrt, max, min, mean, all, sort, length, size, sum, abs, polyarea, std (Standard Deviation).
Week 6	Test.
Week 7	Programming In Matlab (practical exercises + homework): Relational and logical operators. Solving simple exercises using script files (Editor).
	Conditional statements (practical exercises + homework):
Week8	if constructs (if end, if else end, if elseif else end), Switch statement (The switch case statement).
Week9	Loop statements (practical exercises + homework):
	For Loops, while loop, Break & continue statement.
Week10	User defined functions (practical exercises + homework):
	Creating a function file, structure of a function file, saving a function file,
	and using a user-defined function
Week11	Graphic (practical exercises + homework):
Week11	
	Plotting functions, Plotting a given data set, Adding (titles, axis labels, and annotations), and multiple data sets in one plot, Multiple Plots in One Figure, Three Dimensional Plot-Surface
	Generation
Week12	Symbolic toolbox (practical exercises + homework):
	Symbolic toolbox (practical exercises + nomework).

وصف المقرر الدراسي

	Factor, simplify and Expand the terms, Solving Equations, User-defined function (Inline, vectorize),			
	Differentiation, Integration, Solutions of Differential Equations (First Order Differential Equations,			
	Higher Order Differential Equations), and Limits.			
Week13	Solution of System of Equations (practical exercises + homework):			
	The Elimination method, and Newton-Raphson method.			
Week14	Solve some engineering problems using MATLAB			
Week15	Preparatory week before the final Exam			

Learning and Teaching Resources

مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	 RudraPratap: Getting started with MATLAB 7, Oxford Press (Indian edition),2006. Desmond J. Higham and Nicolas J. Higham: Matlab Guide, SIAM, 2000. 	yes
Recommended Texts	Introduction to MATLAB for Chemical & Petroleum Engineering 2nd Edition by Sam Toan , Hertanto Adidharma , Bahareh Nojabaei	No
Websites	2017	

Grading Scheme

مخطط الدرجات

Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Group	B - Very Good	جيد جدا	80 - 89	Above average with some errors
(50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings

وصف المقرر الدراسى

جامعة وارث الأنبياء(ع) / كلية الهندسة

	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.

