وازرة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي

## استمارة وصف البرنامج الاكاديمي للعام الدراسي ٢٠٢٥\_٢٠٢ للكليات والمعاهد

الجامعة : جامعة شط العرب الاهلية

الكلية المعهد: الكلية التقنية الهندسية

القسم العلمي : قسم هندسة تقنيات الأجهزة الطبية

تاريخ ملء الملف: 2025/8/4

التوفيع : التوفيع :

اسم رئيس القسم: المنا و فسل

التاريخ: 18/4 2502

التوفيع: التوفيع: المعاون العلمي: أ- د - حا حل حسن التعاون العلمي: أ- د - حا حل حسن التاريخ: 202/8/2

الاستاذ الدكتور كامل حسين السوداني كيمياء تحليلية

دقق الملف من قبل

تعية ضمان الجودة والأداء الجامعي منسمة تقنيات الاجهزة ا

اسم مدير شعبة ضمان الجودة والأداء الجامعي: التاريخ

التوقيع

July

مصادقة السيد العميد

أ.م.د. مازن عبدالاله علوان عميد الكلية التقنية المندسية

## MODULE DESCRIPTION FORM

## نموذج وصف المادة الدراسية

Module Information								
Module Title	المادة الدراسية ule Title Computer Programming and Applic					ıle Delivery		
<b>Module Type</b>			Support			☑ Theory		
<b>Module Code</b>			MIET1206		□ Lecture □ Lab			
ECTS Credits			3			☐ Tutorial		
SWL (hr/sem)	75				☐ Practical ☐ Seminar			
Module Level			UGII	Semester of Delivery		y	3	
Administering De	par	tment	MIET	College	EETC			
Module Leader	L	uban Hamdy	Hameed	e-mail	Luban_alqudsi@mtu.edu.iq		u.iq	
Module Leader's	Aca	d. Title	Assistant Lecturer	Module Le	Module Leader's Qualification		M.Sc	
<b>Module Tutor</b>	Module Tutor			e-mail				
Peer Reviewer Name	Dr. Aws Alazawi		e-mail	aws_ba	sil@mtu.edu.iq			
Scientific Committee Approval Date  8/11/202		23	Version Nu	ımber	1.0			

Relation with other Modules									
	العلاقة مع المواد الدراسية 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	<ol> <li>Understanding the fundamental concepts of MATLAB programming language environment.</li> <li>The students will understand and learn how to use MATLAB as an effective programming language.</li> <li>The students will be able to solve different mathematical and engineering problems as well as using plotting functions and design projects using codes or GUI.</li> <li>Students will acquire the knowledge of basic MATLAB syntax such as: variables, input, output, vectors, matrices, functions, plotting, and GUI,</li> <li>The students will gain the necessary skills to design and implements appropriate algorithms that solve problems dealing with different mathematical and engineering applications.</li> </ol>					
Module Learning Outcomes  مخرجات التعلم للمادة الدراسية	<ol> <li>Understand the MATLAB environments and windows (Command Window, Workspace Window, Command History window, Help Window, Editor Window).</li> <li>The students learn how to write first program and learn Expressions, Constants, Entering Matrices, Useful Matrix Generators, Subscripting, End as a subscript, Colon Operator, Transpose Deleting Rows or Columns.</li> <li>Explain how to use variables and assignment statement, logical operator.</li> <li>Practice on using Arrays, Built in functions, Basic Matrix Functions(sum, max, min, mean, magic, diag, length, size, median, prod, sort).</li> <li>Learn how to perform basic Plotting (Multiple Data Sets in One Graph, Specifying Line Styles and Colors, Multiple Plots in One Figure, Setting Axis Limits).</li> <li>Understand arguments and return values, M-file, input-output statement.</li> <li>Train on using control Statements (Conditional statements: If, Else, Elseif, switch case)</li> <li>Identify the repetition statements: (While statement, For statement).</li> <li>Learn how to use combination of conditional and repetition statements.</li> <li>Understand the procedures and functions (a custom-made MATLAB function, define the name of the function, the input and the output variables, Calling Functions).</li> <li>Learn how to handle graphics and user interface.         <ol> <li>pre-defined dialogs 2. Handle graphics a) Graphics objects b) Properties of objects c) Modifying properties of graphics objects.</li> </ol> </li> <li>Train of GUI Interface (Attaching buttons to actions, Getting Input, Setting Output).</li> </ol>					
Indicative Contents المحتويات الإرشادية	<ol> <li>Window, Workspace Window, Command History window, Help Window, Editor Window. (3 hr)</li> <li>Constants, Entering Matrices, Useful Matrix Generators, Subscripting, End as a subscript, Colon Operator, Transpose Deleting Rows or Columns. (5 hr)</li> <li>variables and assignment statement, logical operator. (5 hr)</li> </ol>					

1 4						4.	1 .1		1.	1		(0.1.)	
1 4	cum	may	mın	mean	magic	diag	lenoth	C170	median,	nrod	sort i	(') hr	١
J T.	Sum	, man,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mican,	magic,	urag,	ichgui,	SIZC,	miculan,	prou	, sort. i	(4 111 )	,

- 5. Multiple Data Sets in One Graph, Specifying Line Styles and Colors, Multiple Plots in One Figure, Setting Axis Limits. (2 hr)
- 6. M-file, input-output statement. (2 hr)
- 7. Conditional statements: If, Else, Elseif, switch case. (3 hr)
- 8. While statement, For statement. (4 hr)
- 9. conditional and repetition statements. (4 hr)
- 10. accustom-made MATLAB function. (4 hr)
- 11. GUI. (4 hr)
- 12. GUI attaching buttons to actions, Getting Input, Setting Output. (4 hr)

## The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students. Moreover, motivate the creative side by posing various problems to students and urging them to find appropriate solutions. Also forming work teams to assess the results of their work and change their structure periodically to develop the spirit of cooperation and development and motivate students to make intensive efforts to work different roles.

Student Workload (SWL) الحمل الدراسي للطالب						
Structured SWL (h/sem)         49         Structured SWL (h/w)           الحمل الدر اسي المنتظم للطالب أسبوعيا         الحمل الدر اسي المنتظم للطالب خلال الفصل						
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	26	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		75				

Module Evaluation									
تقييم المادة الدراسية									
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning				
		mber	vveight (warks)	vvcck Buc	Outcome				
	Quizzes	2	15% (20)	5, 10	LO #1, 2, 3, 4,7,8,9 and				
Formative	Quizzes	2	15 /0 (20)	3, 10	10				
assessment	Assignments	2	15% (20)	6, 13	LO # 9 and 10				
	Projects / Lab.	10	10% (10)						
Report		N/A							
Summative	Midterm Exam	3hr	10% (10)	7	LO # 1-7				
assessment	Final Exam	4hr	50% (50)	16	All				
Total assessme	ent		100% (100 Marks)						

Delivery Plan (Weekly Syllabus)								
	المنهاج الاسبوعي النظري							
	Material Covered							
Week 1	Introduction, MATLAB Environment, MATLAB Windows(Command Window, Workspace							
WCCK 1	Window, Command History window, Help Window, Editor Window).							
Week 2	A First Program, Expressions, Constants, Entering Matrices, Useful Matrix Generators,							
WEEK 2	Subscripting, End as a subscript, Colon Operator, Transpose Deleting Rows or Columns.							
Week 3	Variables and assignment statement, logical operator.							
Week 4	Arrays, Built in functions, Basic Matrix Functions (sum, max, min, mean, magic, diag,							
WEEK 4	length, size, median, prod, sort).							
Week 5	Basic Plotting (Multiple Data Sets in One Graph, Specifying Line Styles and Colors,							
WEEK 5	Multiple Plots in One Figure, Setting Axis Limits).							
Week 6	Arguments and return values, M-file, input-output statement,+ + Control Statements							
week o	(Conditional statements: If, Else, Elseif, switch case)							
Week 7	Mid-Exam							
Week 8	Repetition statements: (While statement, For statement)							
Week 9	Combination of conditional and repetition statements I							
Week 10	Combination of conditional and repetition statements II							
Week 11	Procedures and Functions (a custom-made MATLAB function, define the name of the							
vveek 11	function, the input and the output variables, Calling Functions)							
Week 12	Handle graphics and user interface. 1.pre-defined dialogs 2. Handle graphics a) Graphics							

	objects b) Properties of objects c) Modifying properties of graphics objects
Week 13	GUI Interface (Attaching buttons to actions, Getting Input, Setting Output) I
Week 14	GUI Interface (Attaching buttons to actions, Getting Input, Setting Output) II
Week 15	Preparatory week before the final exam

Delivery Plan (Weekly Lab. Syllabus)					
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Introduction, MATLAB Environment, MATLAB Windows (Command Window, Workspace				
WEEK 1	Window, Command History window, Help Window, Editor Window).				
Week 2	A First Program, Expressions, Constants, Entering Matrices, Useful Matrix Generators,				
WCCK 2	Subscripting, End as a subscript, Colon Operator, Transpose Deleting Rows or Columns.				
Week 3	Variables and assignment statement, logical operator.				
Week 4	Arrays, Built in functions, Basic Matrix Functions (sum, max, min, mean, magic, diag,				
WCCK 4	length, size, median, prod, sort).				
Week 5	Basic Plotting (Multiple Data Sets in One Graph, Specifying Line Styles and Colors,				
VV CCIX S	Multiple Plots in One Figure, Setting Axis Limits).				
Week 6	Arguments and return values, M-file, input-output statement				
Week 7	Control Statements (Conditional statements: If, Else, Elseif, switch case)				
Week 8	Repetition statements: (While statement, For statement)				
Week 9	Combination of conditional and repetition statements I				
Week 10	Combination of conditional and repetition statements II				
Week 11	Procedures and Functions(a custom-made Matlab function, define the name of the function,				
WCCK 11	the input and the output variables, Calling Functions)				
Week 12	Handle graphics and user interface. 1.Pre-defined dialogs 2. Handle graphics a) Graphics				
77 CCR 12	objects b) Properties of objects c) Modifying properties of graphics objects				
Week 13	GUI Interface ( Attaching buttons to actions, Getting Input, Setting Output) I				
Week 14	GUI Interface ( Attaching buttons to actions, Getting Input, Setting Output) II				

Learning and Teaching Resources							
مصادر التعلم والتدريس							
Text Available in the Library?							
Required Texts	Introduction to MATLAB for Engineers William J. Palm III	yes					
Recommended Texts	INTRODUCTION TO MATLAB FOR ENGINEERING STUDENTS ,David Houcque						
Websites							

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