

وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد

دليل وصف البرنامج الأكاديمي والمقرر الدراسي

نموذج وصف البرنامج الأكاديمي

اسم الجامعة: جامعة الموصل

الكلية/ المعهد: كلية الهندسة

القسم العلمي: قسم الميكاترونكس

اسم البرنامج الأكاديمي او المهني: بكالوريوس هندسة ميكاترونكس

اسم الشهادة النهائية: بكالوريوس علوم

النظام الدراسي: بولونيا

تاريخ اعداد الوصف: 2025-2024

تاريخ ملء الملف:



التوقيع : عمر التوقيع : المستحمر المعاون العلمي: ١٠ ٥ ، ٥ . ل يوني المستحمر التاريخ :

التوقيع : التوقيع : التوقيع : التوقيع : التوقيع التوقيع : المراح التوقيع التو

دقق الملف من قبل شعبة ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي:

> التاريخ التوقيع حرجيم الوجمن هائي



1. رؤية البرنامج

تقديم برنامجًا رائدًا في مجال البحث وهندسة الميكاترونكس التعليمية على مستوى العالم مع التركيز على التدريب العملى الموجه.

2. رسالة البرنامج

المساهمة بنهوض الواقع الهندسي و التكنولوجي، اكتساب الطلبة خبرة نظرية وعملية ومهارات الاتصال والعمل الجماعي المتميز.

3. اهداف البرنامج

- التكيف الناجح مع المواقف التي تطرأ خلال المسارات المهنية داخل سوق العمل العالمي، من خلال استخدام المعلومات الأساسية والخلفية الجوهرية لتخصص هندسة الميكاترونيات في مجالات علوم الكهرباء والإلكترونيات، وعلوم الكمبيوتر، وعلوم الحرارة والسوائل، وعلوم المواد، وتصميم الآلات وهندسة الإنتاج، والروبوتيات، والاتصالات، والذكاء الاصطناعي، والتحكم الآلي. أو من خلال الحصول على شهادات الدراسة العليا.
- تطبيق منهجية التصميم فيما يتعلق بالهندسة الميكاترونية، من خلال دمج استخدام معايير التصميم والقيود الواقعية ومراعاة التأثير الاقتصادي والبيئي والاجتماعي للتصميم.
- المشاركة في الخدمة المهنية مثل المشاركة في المجتمعات المهنية، والتطبيق والدعم المستمر للأخلاقيات المهنية.
- الاهتمام الدائم بالتطوير المهني من خلال أنشطة التعلم المستمر، واكتساب الثقة بالنفس، والإبداع، والقيادة.

4. الاعتماد البرامجي

تم التقديم على الاعتمادي البرامجي (قيد التدقيق)

5. المؤثرات الخارجية الأخرى

				6. وصف البرنامج
المعتمدة	الساعات	اسم المقرر أو المساق	رمز المقرر أو المساق	6. وصف البرنامج السنة / المستوى
	2	English Language	MTE 101	الاول
	2	Mathematics I	MTE 102	
	2	Material Science	MTE 103	
2		Engineering Drawing & AutoCAD	MTE 104	
2	1	Computer	MTE 105	
2	2	Electrical Circuits Analysis I	MTE 106	
2	2	Democracy and Human Rights	MTE 107	
	3	Arabic language	MTE 108	
	3	Mathematics II	MTE 109	
	3	Engineering Mechanics-Statics I	MTE 110	
2	2	Computer Programming	MTE 111	
2	2	Manufacturing Processes	MTE 112	
2	2	Electrical Circuits Analysis II	MTE 113	
	2	Physics	MTE 114	
	2	Baath regime crimes in Iraq	MTE 201	الثاني
	4	Engineering Mechanics-Dynamics	MTE 202	
	4	Applied Mathematics I	MTE 203	
2	4	Electronic Principles and Devices	MTE 204	
1	2	Electrical Machines	MTE 205	
	3	Thermodynamics	MTE 206	
	2	Expermintal Methods for Engineers	MTE 207	
	5	Applied Mathematics II	MTE 208	
	5	Fluid Mechanics	MTE 209	
	2	Mechanics of Materials	MTE 210	
2	2	Digital Circuits Design	MTE 211	
	3	Engineering Economics with statistics	MTE 212	
	2	Signals and Systems	MTE 213	

برنامج	7. مخرجات التعلم المتوقعة لل
	المعرفة
القدرة على تمييز وتحديد وتعريف وصياغة وحل المشكلات الهندسية من خلال تطبيق مبادئ الهندسة والعلوم والرياضيات.	11
القدرة على انتاج تصاميم هندسية تلبي الاحتياجات المطلوبة ضمن قيود معينة من خلال تطبيق عمليات التحليل والتركيب في عملية التصميم.	21
	المهارات
القدرة على انشاء وتنفيذ القياسات والاختبارات المناسبة مع ضمان الجودة وتحليل وتفسير النتائج والقدرة على الحكم الهندسي عليها للوصول الى الاستنتاجات.	1-
القدرة على التواصل الفعال شفهيا مع مجموعة من الناس وتحريريا مع مختلف المستويات الادارية ولمختلف الاغراض	ب2
القدرة على ادراك المسؤوليات الاخلاقية والمهنية في القضايا الهندسية واصدار احكام سليمة تراعي العواقب المترتبة عليها في المجالات المالية والبيئية والمجتمعية وعلى مستوى العالم.	ب3
القدرة على ادراك ضرورة مواصلة التنمية الذاتية للمعرفة المهنية وكيفية ايجادها وتقييمها وتجميعها وتطبيقها بشكل صحيح	4ب
	القيم
القدرة على العمل بشكل فعال ضمن فرق العمل وتحديد الاهداف وتخطيط الفعاليات والوفاء بمواعيد الانجاز وادارة المخاطرة وعدم التيقن.	ج1

8. استراتيجيات التعليم والتعلم
 المحاضرات النظرية
• جلسات المناقشة
 التجارب المختبرية
 مختبرات الحاسوب
• المشاريع
• التدريب الصناعي

9. طرائق التقييم

واجبات

مناقشة

اختبارات يومية

اختبار نصف الكورس

اختبار نهاية الكورس

				التدريسية	10. الهيئة
				لتدريس	أعضاء هيئة ا
دريسية	اعداد الهيئة التد	المتطلبات/المهارات الخاصة (ان وجدت)		التخصص	الرتبة العلمية
محاضر	ملاك (26)		خاص	عام	
	✓		نظم سيطرة ذكية	هندسة كهرباء	استاذ مساعد
	✓		قوى حرارية	هندسة ميكانيكية	استاذ مساعد
	✓		قوى حرارية عددية	هندسة ميكانيكية	استاذ مساعد
	✓		أنظمة ذكية	هندسة كهرباء	استاذ مساعد
	√		تقيات الذكاء الصناعي في معالجة الاشارة	هندسة الحاسوب	استاذ مساعد
	✓		سيطرة	هندسة كهربائية	مدرس
	✓		سيطره	هندسه الحاسوب	مدرس
	√		ميكانيك الموائع وتطبيقات النانو	هندسة ميكيانيكية	مدرس

	T		
✓	الكترونيات قدرة	هندسة كهربائية	مدرس
✓	هندسة الحاسوب	هندسة الحاسوب	استاذ مساعد
✓	هندسة انظمة الكترونيات	هندسة كهرباء/إلكترونيك	مدرس
		واتصالات	
√	7 - 7/11 7	7 81	
'	هندسة الكترونية	هندسة كهربائية	مدرس
√	روبوت	هندسة سيطرة و حاسبات	مدرس
	5,55	. 33.	
✓	ذكاء حسابي	هندسة كهرباء والكترونيك	مدرس
✓	روبوت وسيطرة	هندسة ميكانيكية	مدرس
√	قرم حادثة	هندسة ميكانيكية	
	قو <i>ی</i> حراریة	هندسه میدانیدیه	مدرس
√	منظومات الزمن الحقيقي	هندسة حاسبات	مدرس
	*		
✓	انشاءات	هندسة مدني	مدرس مساعد
✓	أنظمة ومعلوماتية	علوم حاسبات	مدرس مساعد
✓	شبكات حاسوب	علوم حاسبات	مدرس مساعد
	سبت حسرب	حرم حسبت	
✓	الكترونيك	هندسة الكترونيك	مدرس مساعد
		واتصالات	
		-	
✓	حراريات	هندسة ميكانيك	مدرس مساعد
		1	
✓	ذكاء صناعي ومعالجة صورة	هندسة حاسوب	مدرس مساعد
		ومعلوماتية	
√	سيطرة	هندسة كهربائية	Schoo anno
	سيحر	سنسه مهرب	مدرس مساعد
✓	اتصالات	هندسة كهرباء	مدرس مساعد
✓	هندسة اتصالات	هندسة اتصالات	مدرس مساعد
✓	هندسة معلوماتيه	هندسة حاسبات	مدرس مساعد
✓	هندسة اتصالات	هندسة اتصالات	مدرس مساعد
	1		

التطوير المهنى

توجيه أعضاء هيئة التدريس الجدد

حضور مؤتمرات علمية والمشاركة في الدورات التدريبية واشراكهم في دورات طرائق التدريس

ثم دورة صالحية التدريس

التطوير المهني لأعضاء هيئة التدريس

حضور مؤتمرات علمية والمشاركة في الدورات التدريبية

11. معيار القبول

- التوزيع المركزي من قبل وزارة التعليم العالي يحدد المقبولين في كلية الهندسة
- تحدد إختيارات المقبولين الأقسام حيث تتم المنافسة بينهم على أساس المجموع ثم مجموع دروس المفاضلة.
 - يقبل النقل من الأقسام و الجامعات الأخرى بموجب الضوابط و التعليمات العليا.

12. أهم مصادر المعلومات عن البرنامج

تطور البرنامج من خلال المصادر

التوجبهات العليا

مايستحدث من علوم في مجال الإختصاص

13. خطة تطوير البرنامج

1 الحصول على مصادر حديثة

.2 عمل ندوات داخلية

مخطط مهارات البرنامج

مخرجات التعلم المطلوبة من البرنامج

القيم			ن	المهاران		المعرفة	اسم المقرر	رمز المقرر	السنة / المستوى
ج1	ب4	ب3	ب2	ب1	ا 2	1 ¹			
	х	х	х				English Language	MTE 101	المرحلة الاولى
		Х				х	Mathematics I	MTE 102	
х		х	х	х	х		Material Science	MTE 103	
	Х		х	х	х	х	Engineering Drawing & AutoCAD	MTE 104	
		Х			х	х	Computer	MTE 105	
	х	х		х		х	Electrical Circuits Analysis	MTE 106	
							Democracy and Human Rights	MTE 107	
							Arabic language	MTE 108	
	х	Х				х	Mathematics II	MTE 109	
	Х			х		х	Engineering Mechanics- Statics I	MTE 110	
		Х			х	х	Computer Programming	MTE 111	
х	х	Х	х	Х	х	х	Manufacturing Processes	MTE 112	
	Х	х		х		х	Electrical Circuits Analysis	MTE 113	
х	х					х	Physics	MTE 114	
							Baath regime crimes in Iraq	MTE 201	المرحلة الثانية
	х			Х		Х	Engineering Mechanics- Dynamics	MTE 202	
		Х		х		х	Applied Mathematics I	MTE 203	
	Х			х	Х	х	Electronic Principles and Devices	MTE 204	
	х			Х	х	х	Electrical Machines	MTE 205	
		х			х	х	Thermodynamics	MTE 206	
х			х	х		х	Experimental Methods for Engineers	MTE 207	

	Х	Х			х	Applied Mathematics II	MTE 208
		х		х	х	Fluid Mechanics	MTE 209
			х		х	Mechanics of Materials	MTE 210
	х	Х	Х	х	х	Digital Circuits Design	MTE 211
х				х	х	Engineering Economics with statistics	MTE 212
	х			х	х	Signals and Systems	MTE 213

2025-2024

معلومات المادة الدراسية							
Module Title		English Language		Mod	ule Delivery		
Module Type		Support			☑ Theory		
Module Code		MTE 101			☐ Lecture ☐ Lab		
ECTS Credits		2			☐ Tutorial		
SWL (hr/sem)		50			☐ Practical☐ Seminar		
Module Level		UGI	Semester of Delivery One			One	
Administering Dep	ring Department MTE			COE			
Module Leader	Raghad Raied	Mahmood	e-mail	raghad.r	aghad.mahmood@uomosul.edu.iq		
Module Leader's A	Acad. Title Assistant lecturer		Module Leader's Qualification MSc			MSc	
Module Tutor			e-mail				
Peer Reviewer Na	me	e-mail					
Scientific Committee Date	tee Approval	Version N	lumber	1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
	The aims of the module are to			
Module Aims	1. Foster the development of problem-solving skills, with a particular emphasis on speaking, reading, writing, and listening, while also gaining			
أهداف المادة الدراسية	a comprehensive understanding of the English language as a foreign language through the utilization of various techniques.			
	2. Comprehend the fundamental principles of the English language.			
	3. Explore the foundational concepts essential for learning the key			
	principles of English grammar and expanding English vocabulary.			
	4. Establish a solid foundation for proficient English writing and speaking.			

	5. Gain a comprehensive understanding of constructing grammatically accurate English sentences.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Upon completing the course, students will be able to: Demonstrate proficiency in utilizing main and auxiliary verbs, as well as possessive pronouns. Compile a comprehensive list of words associated with questions and various subject pronouns. Engage in conversations concerning social expressions and personal information, particularly regarding jobs, using affirmative, negative, and interrogative sentences. Discuss the usage of adjectives and their placement within sentences. Construct simple present sentences using "I," "we," "you," and "they," and accurately define the usage of articles. Describe the present simple tense utilizing "he" and "she," and explore adverbs of frequency. Identify basic question words and demonstrative pronouns, and effectively apply them in different contexts. Examine the usage of "there is/are" and various prepositions. Analyze the structure of simple past sentences and irregular verbs. Explain the negative and interrogative structures of simple past tense sentences, along with adverbs associated with the past tense. Recognize the usage of multiple adverbs and the use of "can/can't" in sentences, while explaining requests and offers. Elaborate on the usage of "like" and "would you like," as well as the application of "some" and "any" in various expressions. Discuss the application of the present continuous tense and distinguish it from the present simple tense. Explain the structures employed to refer to future plans.
Indicative Contents المحتويات الإرشادية	 The indicative content of the course comprises the following: Introduction to the significance of English language acquisition and its role in social communication. Application and practice of various tenses, such as present and past tenses. Comprehensive exploration of key concepts, including offers, requests, future, personal expressions, and different tenses. Utilization of a range of skills to facilitate English language learning, including listening, reading, writing, and speaking. Additionally, providing diverse examples to enhance understanding of concepts and structures.

استراتيجيات التعلم والتعليم		
Strategies	The main strategies adopted in delivering this module include:	

- Encouraging active participation and fostering critical thinking skills through engaging students in discussions.
- Applying the communicative approach to enhance students' English language learning skills and enable effective communication.
- Incorporating authentic materials in the classroom to create a realistic and immersive learning experience.
- Emphasizing student motivation and promoting their engagement in the learning process.
- Enhancing interaction and communication skills to achieve greater success in English language proficiency.

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	33	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	2.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	17	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.1		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50				

تقييم المادة الدراسية						
		Time/Nu Weight (Marks)		Week Due	Relevant Learning	
		mber	weight (warks)	Week Bue	Outcome	
	Quizzes	2	10% (10)	5 and 1	LO #1, 3 and 6,13	
Formative	Assignments	2	10% (10)	2 and 12	LO #2, 4 and 7, 12	
assessment	Projects / Lab.	1	10% (10)	Continues		
	Report	1	10% (10)	13	LO #5, 8, 9, and 10	
Summative	Midterm Exam	1 hr	10% (10)	7	LO #1 - 7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessme	Total assessment 100% (100 Marks)					

	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Unit one: Hello				
week 1	Am/are/is. My/your				

	This is with practice in work
	Unit two: Your world
Week 2	He/she/they, his/her
	Questions
Week 3	Unit three: All about you
	Personal information/ social expressions
	Unit four: Family and friends
Week 4	Possessive adjectives/ possessive 's
	Have/has, adjective + noun
	Unit five: The way I live
Week 5	Present simple I/we/you/they
	An/a , adjective + noun
	Unit six: Every day
Week 6	Present simple he/she
	Negatives and questions, adverbs of frequency
Week 7	Midterm Exam
	Unit seven: My favorites
Week 8	Question words, pronouns, this/that
Treek o	Unit eight: Where I live
	There is/ are, prepositions
Week 9	Unit nine: Times past
	Was/ were born, past simple and irregular verbs
	Unit ten: We had a great time.
Week 10	Past simple, regular, and irregular
	Questions, negatives, ago
Week 11	Unit eleven: I can do that!
	Can/can't, adverbs, requests
	Unit twelve: Please and thank you.
Week 12	I'd like, some and any.
	Like and would like
	Unit thirteen: Here and now
Week 13	Present continuous
	Present simple and present continuous
Week 14	Unit fourteen: It's time to go!
Week 15	Future, writing email and information letter Revision

We	ek	16
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مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	John and liz Soar. (New Headway Beginner) 4 th edition. Oxford: Oxford University Press.	Yes		
Recommended Texts		No		
Websites				

مخطط الدرجات						
Group Grade		Grade التقدير Marks		Definition		
	A – Excellent	امتياز	90 – 100	Outstanding Performance		
Success Charles	B – Very Good	جید 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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title	Mathematics I			Modu	ıle Delivery	
Module Type		Basic			☑ Theory	
Module Code		MTE 102			☑ Lecture □ Lab □ Tutorial	
ECTS Credits		6				
SWL (hr/sem)		150		☐ Practical ☐ Seminar		
Module Level	vel UGI Se		Semester o	f Delivery One		One
Administering Dep	partment	MTE	College	COE		
Module Leader	Laith Mohamn	ned Jasim	e-mail	Jasiml68@uomosul.edu.iq		<u>.iq</u>
Module Leader's	Acad. Title	Assistant Professor	Module Lea	ader's Qualification Ph.D.		Ph.D.
Module Tutor	Rashad Adhed	Kamal	e-mail	rashad.alsaigh@uomosul.edu.iq		ıl.edu.iq
Peer Reviewer Name Dr. Loay Younes Aldabbagh		•	e-mail	loayaldabbagh@uomosul.edu.iq		ul.edu.ig
Scientific Committee Date	tee Approval	2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
	The aims of the module are to:					
	 review and enhance aspects of pre-university mathematics in order to foster genuine confidence and fluency with the material. 					
Module Aims	present a wide range of mathematics ideas in preparation for more demanding material later.					
أهداف المادة الدراسية	 introduce crucial basic concepts and important mathematical techniques. Develop problem-solving skills, especially in formulating verbal descriptions as mathematical problems and in constructing long, multi-step solutions. 					
	 Know basic differentiation formulas and rules and compute derivatives of elementary functions symbolically. And learn the tools of calculus to solve applied problems. 					
	 ensure competence in a wide range of essential concepts, techniques, and applications of differential and systems of linear algebraic equations. 					

Module Learning Outcomes

مخرجات التعلم للمادة الدراسية On completion of the course, students should be able to:

- 1. Evaluate the behaviors and graphs of a wide variety of functions within a certain domain, including piecewise, polynomial, rational, algebraic, trigonometric, inverse trigonometric, exponential, and logarithmic.
- 2. Give an intuitive explanation of the process of taking a limit, determine the existence of, compute the basic limits of functions, and identify and analyze the limits of a function.
- 3. Explain the notion of continuity as related to functions and relate it to the mathematical definition of continuity, determine continuity at a point or on intervals, and distinguish between the types of discontinuities at a point, compare the ideas of continuity and differentiability.
- 4. Define the basic concepts and principles of differential calculus, explain the relationship between the derivative of a function as a function and the notion of the derivative as the slope of the tangent line to a function at a point, and then find the derivatives of various function types.
- 5. Understand the information that the first and higher derivatives of a function give you about that function, and determine derivatives implicitly. Determine the rate of change of a dependent variable with respect to an independent variable and linear approximations to implicit functions.
- 6. Determine absolute extrema, critical points, and inflection points of functions, and determine the concavity of curves for a continuous function on a closed interval. Use these and other appropriate techniques to solve optimization problems.
- 7. Understand the concept of a matrix, and matrix multiplication and addition rules. And determine the transpose, determinant, and Inverse of a matrix.
- 8. Using Cramer's, Inverse, and Gauss elimination methods to solve the system of linear algebraic equations.

Indicative content includes the following.

Unit - I:

Functions - concept of a function and its types, domain and range, coordinates and graphs in the Plane, directions and quadrants, distance between points, graphs of functions, representing a function numerically, intercepts, slope and equations for lines, slope of lines, vertical line test, piecewise functions, even and odd functions, greatest and least integer functions, function of power, polynomials, rational, algebraic, exponential, and logarithmic, equations for circles, parabolas and ellipses, combining and composite functions, shifting, scaling and reflecting a graph of a function, a review of trigonometric functions, radian measure, the six basic trigonometric functions and their graphs, law of cosines, inverse functions and their graph, logarithm. [10 hrs]

Indicative Contents

المحتويات الإرشادية

UNIT- II:

Part A; Limits- definition of limit, rates of change and tangents to curves, secant lines, limit of a function and its laws and theorems, the functions that haven't limits, eliminating common factors from zero denominators, The functions that haven't limits, sandwich theorem, approaching a limit from one side, sin (theta) theta theorem, limits Involving Infinity, horizontal, oblique and vertical asymptote. [10 hrs]

Part B; Continuity- continuity definition, continuity at a point, continuity test, continuous functions and their properties and theorems, inverse functions and continuity; composites of continuous functions, limits of continuous functions. [10 hrs] UNIT- III:

Derivatives- mathematical definition of the derivative, tangents and the derivative at a point, defining slopes and tangent lines, calculating derivatives from the definition, derivative of a function, graphing the derivative, differentiation rules, integer powers,

multiples, sums, and differences, second and higher-order derivatives, velocity, speed, and other rate of change such as acceleration and jerk, derivatives of trigonometric functions such as sine, cosine and other basic functions, chain and outside-inside rule, integer powers of differentiable functions, implicit differentiation for find first and higher-order derivatives, lenses, tangents, and normal lines, derivatives of the inverse trigonometric functions, related rates, linearization and differentials. [15 hrs] UNIT – IV:

Applications of Derivatives- related rates of change, maxima, minima, and the mean value theorem, first derivative test, increasing functions and decreasing functions, local extrema, second derivative test, concavity and curve sketching, points of inflection, second derivative test for local extrema, graphical behavior of functions from derivatives, graphing rational functions, asymptotes, hopital's rule, Optimization, applied examples from mathematics, applied examples from industry. [13 hrs] UNIT – V:

Part A; Matrices- general concepts and notations of matrices, square and rectangular matrices, vectors, rules of addition and scalar multiplication of matrices and vectors, equality of matrices, matrix multiplication and their rules, transposition of matrices and their rules, special types of square matrices, determinant of matrix, evaluation of determinants by reduction to triangular form, Adjugate and cofactor of matrix, inverse of a matrix by determinants, Inverse of a matrix by Gauss-Jordan method. [10 hrs] Part B; System of Linear Algebraic Equation- general form, the matrix of equations, direct methods for solving systems of equations, Gramer's rule, matrix inverse, gauss elimination, Gauss-Jordan methods. [7 hrs]

استراتيجيات التعلم والتعليم

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.

This will be achieved through;

Strategies

- 1- Lectures aim to deliver concepts and fundamental knowledge in relation to calculus and the application of their methods to purely mathematical examples.
- 2- Tutorial sessions are deployed to illustrate the application of fundamental knowledge of calculus to different practical engineering problems.
- 3- Assignments are arranged to provide the opportunity for students to search for information and analyze problems with knowledge obtained, and present the completed tasks.

الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8		
Total SWL (h/sem)	150				

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

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Functions - concept of a function and its types, domain and range, coordinates and graphs in the Plane, directions and quadrants, distance between points, graphs of functions, representing a function numerically, intercepts, slope and equations for lines, slope of lines, vertical line test.
Week 2	Piecewise functions, even and odd functions, greatest and least integer functions, function of power, polynomials, rational, algebraic, exponential, and logarithmic, equations for circles, parabolas and ellipses, combining and composite functions, shifting, scaling and reflecting a graph of a function.
Week 3	Review of trigonometric functions, radian measure, the six basic trigonometric functions and their graphs, law of cosines, inverse functions and their graph, logarithm. Limits- definition of limit, rates of change and tangents to curves, secant lines, limit of a function and its laws and theorems, the functions that haven't limits, eliminating common factors from zero denominators.
Week 4	The functions that haven't limits, sandwich theorem, approaching a limit from one side, sin (theta) theta theorem, limits Involving Infinity, horizontal, oblique and vertical asymptote. Continuity-continuity definition, continuity at a point, continuity test.
Week 5	Continuous functions and their properties and theorems, inverse functions and continuity, composites of continuous functions, limits of continuous functions. Derivatives- mathematical definition of the derivative, tangents and the derivative at a point.
Week 6	Defining slopes and tangent lines, calculating derivatives from the definition, derivative of a function, graphing the derivative, differentiation rules, integer powers, multiples, sums, and differences, second and higher-order derivatives.
Week 7	Mid-term Exam + velocity, speed, and other rate of change such as acceleration and jerk, derivatives of trigonometric functions such as sine, cosine and other basic functions.
Week 8	Chain and outside-inside rule, integer powers of differentiable functions, implicit differentiation for find first and higher-order derivatives, lenses, tangents, and normal lines, derivatives of the inverse trigonometric functions, related rates, linearization and differentials.
Week 9	Applications of Derivatives- related rates of change, maxima, minima, and the mean value theorem, first derivative test, increasing functions and decreasing functions, local extrema.
Week 10	Second derivative test, concavity and curve sketching, points of inflection, second derivative test for local extrema, graphical behavior of functions from derivatives, graphing rational functions, asymptotes.

Week 11	Hopital's rule, Optimization, applied examples from mathematics, applied examples from industry.
Week 12	Matrices- general concepts and notations of matrices, square and rectangular matrices, vectors, rules of addition and scalar multiplication of matrices and vectors, equality of matrices, matrix multiplication and their rules, transposition of matrices and their rules, special types of square matrices.
Week 13	Determinant of matrix, evaluation of determinants by reduction to triangular form, adjugate and cofactor of matrix, inverse of a matrix by determinants, Inverse of a matrix by Gauss-Jordan method.
Week 14	System of Linear Algebraic Equation- general form, the matrix of equations, direct methods for solving systems of equations, Gramer's rule, matrix inverse.
Week 15	Gauss elimination, Gauss-Jordan methods.
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	George Thomas Jr., Maurice Weir, Joel Hass, Thomas' Calculus: Early Transcendentals, Pearson, 13th Edition, October 8, 2013.	Yes			
Recommended Texts	Richard Courant and Fritz John, Introduction to Calculus and Analysis, Vol. 1, Springer; 1999th edition, December 3, 1998.	No			
Websites	https://www.coursera.org/learn/differentiation-calculus				

مخطط الدر جات						
Group						
	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		
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title	Material Science			Modu	le Delivery	
Module Type		Basic			☑ Theory	
Module Code	MTE 103				□ Lecture ⊠ Lab	
ECTS Credits	6				☐ Tutorial ☐ Practical ☐ Seminar	
SWL (hr/sem)	150					
Module Level		UGI	Semester	emester of Delivery One		One
Administering Dep	partment	MTE	College	COE		
Module Leader	Ahmad Wadol	lah Saleh Al-Sabawi	e-mail	ahmadalsabawi@uomosul.edu.iq		sul.edu.iq
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification MSc		MSc	
Module Tutor	Shahad Waleed Ahmed		e-mail	shahad.ahmed@uomosul.edu.iq		ul.edu.iq
Peer Reviewer Name		Loay B. Y.	e-mail	loayaldabbagh@uomosul.edu.iq		ul.edu.iq
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 Upon successful completion of the course, students should be able to: Model basic and complex parts and components. Describe the fundamental components and limitations of a modern computer numerical control (CNC) machine tool. Select suitable cutting tools and process parameters for a given milling or turning operation. Write, read and troubleshoot NC programs written in standard G-code format. Formulate free-form curves and surfaces mathematically using a parametric expression. Describe the basic principles of Hermite curve, Bezier curve, B-spline curve and NURBS curve representations Use computer-aided manufacturing (CAM) software to generate both roughing and finishing operations. 				

	8. Describe the relative advantages and disadvantages between two and half
	axis, three-axis and five axis machining.
	9. Work and operate typical CNC machines.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 At the completion of course, the student will be able to Apply/develop solutions or to do research in the areas of computer aided manufacturing. Deal with simple or complex part geometries. Write gcode for relatively simple shapes and parts. Edit and develop gcode texts that is generated by CAM software and do in – site modification on a text file format. Exposed to the available basic CNC machines. Choose the suitable strategy for machining, either manual or programmed. Design and manufacture CNC machines from scratch. Get a fundamental knowledge of the software used for CNC simulation and gcode exporting tools.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Section 1 introduction to CAM and NC programming Classification of CAM systems, NC programming, gcode, rapid movement command, G0, feedrate movement command, G1, circular interpolation commands, clockwise command G2, counter clockwise command, G3, pause command, dwell command, G4, XY plane designation, G17, YZ plane designation, G18, ZX plane designation, G19, English units of inputs, G20, metric units of inputs, G21, machine zero return positon check, G27, machine zero return – primary reference point, G28, skip function, G31, threading function, G33, exact stop, G61, Absolute input of motion values, G90, incremental input of motion values, G91, feedrate per minute in/min or mm/min, G94, feedrate per revolution – in/rev or mm/rev, G95, retract motion to the initial level in a fixed cycle, G98, retract motion to the initial level in a fixed cycle, G99 [25 hrs] Section 2 Canned Cycles High speed deep hole drilling cycle, G73, left hand tapping cycle, G74, precision boring cycle, G76, fixed cycle cancel, G80, plain drilling cycle, G81, spot drilling cycle, G82, deep hole drilling cycle (peck drilling), G83, right hand tapping cycle, G84, boring cycle, G85. [15 hrs] Section 3 CNC Milling Operations and Computer Aided Design
	2.5 milling, facing, slotting, gear machining, 2d pocket machining, profile machining, boring, drilling, 2d contour, 2d adaptive clearing. [25]

استر اتيجيات التعلم والتعليم				
Strategies	Tools and strategies, in addition to the student – teacher interaction in – and – off class, used to deliver the course to the students are basically divided upon the following: 1. Lectures 2. Lab works.			

3.	Assignments
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4.	Mini	nroi	ierts
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الحمل الدراسي للطالب					
Structured SWL (h/sem) Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	87	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

تقييم المادة الدراسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber		VICER Due	Outcome		
	Quizzes	3	10% (10)	5, 10, 12	LO #2, 4, 7 and 8		
Formative	Assignments	1	10% (10)	Continuous	LO # 3, 5, 6 and 10		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 1, 6 and 9		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	3 hr	50% (50)	16	All		
Total assessme	Total assessment 100% (100 Marks)						

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction to CAM			
Week 2	Fundamental principles of NC programming			
Week 3	Positional data			
Week 4	Cutting commands I			
Week 5	Cutting commands II			
Week 6	Canned Cycles, part I			
Week 7	Midterm Exam + Canned Cycles, part II			
Week 8	Milling cycles, Part I			

Week 9	Cutting conditions
Week 10	Tool offsets
Week 11	Milling cycles Part II
Week 12	Basic turning cycles, part I
Week 13	Basic turning cycles, part II
Week 14	Computer aided design, a model drawing section
Week 15	Computer aided design, a model machining section using CAM software
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر			
	Material Covered			
Week 1	Part or component modeling, section I			
Week 2	Part or component modeling, section 2			
Week 3	Part or component modeling, section 3			
Week 4	Part or component modeling, section 4			
Week 5	Part or component modeling, section 5			
Week 6	Part machining, milling operation, section 1			
Week 7	Part machining, milling operation, section 2			
Week 8	Part machining, milling operation, section 3			
Week 9	Part machining, milling operation, section 4			
Week 10	Part machining, milling operation, section 5			
Week 11	Part machining, turning operation, section 1			
Week 12	Part machining, turning operation, section 2			
Week 13	Part machining, laser cutting, section 1			
Week 14	Part machining, laser cutting, section 2			
Week 15	Part making, 3-d printing			

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	P. Radhakrishanan, and others, CAD/CAM/CIM, 3 rd Ed., New Age International Publishers, 2008	No			

Recommended Texts	Peter Smid, CNC Programming Handbook, 3 rd Ed., Industrial	No	
Recommended Texts	Press, Inc., 2007	NO	
Websites	https://ocw.mit.edu/courses/res-2-005-girls-who-build-make-your-own-wearables-		
websites	workshop-spring-2015/pages/manufacturing-mechanical-design/		

مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title	Engineering Drawing & AutoC		AD	Modu	le Delivery	
Module Type		Basic			☐ Theory	
Module Code		MTE 104				
ECTS Credits		6			☐ Tutorial	
SWL (hr/sem)	150				□ Practical□ Seminar	
Module Level		UGI	Semester	Semester of Delivery One		One
Administering Dep	partment	MTE	College	COE		
Module Leader	Zahraa Reyad	Mahmood	e-mail	zahraa.	reyad@uomosul	.edu.iq
Module Leader's	Acad. Title	Assistant Lecturer	Module L	Leader's Qualification Msc.		Msc.
Module Tutor	Noor Jamal Yo	unis	e-mail	Noor.jamal@uomosul.edu.iq		du.iq
Peer Reviewer Name		Dr. Hassan Mudhafar Saeed	e-mail	e-mail saeed81@uomosul.edu.iq		.iq
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	Students will be able to: 1. Drawing engineering shapes manually and clearly, including the effective use of the computer-aided drawing program (AutoCAD). 2. Develop a solid understanding of the basic principles of engineering drawing, Included: a. Solid conceptual understanding of the central principles of engineering drawing, b. The ability to work with concepts, analytically, and visualize them

	c. A functional understanding of how these ideas will manifest in the real world.
	Use the graphic results of a specific design and convert them into engineering
	drawings.
	4. Determine the strategies to be used and the assumptions to be made.
	5. Use both manual and computer approaches in drawing figures.
	6. Develop the ability to use engineering tools flexibly and creatively.
	7. Develop an integrated understanding of the AutoCAD module.
	8. Developing their ability to communicate scientific ideas.
	9.Identify what they do not understand, and ask specific questions to gain
	understanding.
	10. Develop expertise in experimental methodologies.
	On completion of the course students should be able to:
	1. Understand and apply the basics of drawing types of lines.
	2. Define, explain and apply engineering drawing operations.
	3. Understand and apply the basic idea of central projection theory.
	4. Saving time, effort and fatigue for designers compared to traditional methods of
	drawing diagrams.
	5. Proficiency in AutoCAD: Gain a comprehensive understanding of AutoCAD
	software, its basic commands, and tools necessary for professional 2D drawing,
	design, and drafting.
Module Learning	6. Application of Drawing Commands: Acquire the ability to utilize various drawing
Outcomes	commands in AutoCAD, including lines, circles, arcs, ellipses, polygons, and other
	geometric shapes, to create accurate and precise 2D drawings.
مخرجات التعلم للمادة	7. Modification and Editing Techniques: Develop skills in modifying and editing
مخرجات التعلم للمادة الدراسية	drawings by employing commands such as erase, trim, extend, mirror, lengthen,
	offset, chamfer, fillet, and other relevant tools to refine and adjust the design as
	required.
	8. Dimensioning and Annotation: Understand the principles of dimensioning and
	annotation in engineering drawings. Learn to apply dimensioning commands, create
	text, use different font types, and utilize dimension styles to accurately convey
	measurements and annotations.
	9. By the end of the course, students will have developed the necessary skills and
	knowledge to effectively use AutoCAD for 2D drawing and design tasks, enabling
	them to create professional engineering drawings in a computer-aided environment.
Indicative Contents	Indicative content includes the following:
mulcative Contents	maleative content includes the following.

المحتوبات الإرشادية

- Introduction and introducing students to the subject of engineering drawing, which includes the following: --Identification of engineering tools and how to use them.
- Types of pens used in drawing geometric shapes.
- Billboard layout and address field numbers.
- How to deal with the engineering board and the engineering Painting.

The types of line and its properties, Line:

Engineering shapes and the arcs, lamina., Dimensions:

- Various engineering operations: -
- Introducing the drawing scale and its types: civil, mechanical, zoom-in, and zoom-out scale.
- Teach students how to apply and draw the following engineering operations:
- Drawing a straight line parallel to a known straight line
- The division of the rectum into two halves
- Angle division is known.
- Draw an arc tangent to two straight lines
- Draw an arc tangent to another arc and a straight line
- Draw an arc that touches two other arcs (the inner parenthesis, the outer parenthesis, and the common parenthesis). AutoCAD (first introduction lecture).
- Exploring AutoCAD user interface (title bar, menu bar, standard toolbar, drawing area, command window, status bar) and characteristics and benefits of each components to build a drawing in AutoCAD.
- Using the keyboard and mouse in AutoCAD.
- Use of absolute coordinates (linear and polar) strategy to specify points on workspace.
- Use of relative coordinates (linear and polar) strategy to specify points on workspace.
- Learning some draw and modify commands (action, access, options).

استراتيجيات التعلم والتعليم

Strategies

The primary strategy for delivering this module will be to encourage students to participate in the exercises while refining and expanding their critical thinking skills. This will be accomplished through classes, interactive tutorials, and the consideration of simple experiments involving sampling activities that students find interesting.

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

تقييم المادة الدراسية								
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning			
		mber	3 3 (3 3)		Outcome			
	Quizzes	3	10% (10)	2, 5, 9	LO #2, 5 and 6			
Formative	Assignments	5	10% (10)	2,3, 5, 9,12	LO # 3, 4, 7, and 8			
assessment	Projects / Lab.	6	10% (10)	Continuous				
	Report	1	10% (10)	13	LO # 5			
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7			
assessment	Final Exam	3 hr	50% (50)	16	All			
Total assessme	ent		100% (100 Marks)					

المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Basic concepts of engineering drawing Types of lines used in engineering drawing Drawing board dimensions, drawing paper layout, and title writing Units used in engineering drawing How to find out the scale of the drawing How to enlarge a scale			
Week 2	Engineering Operations straight line bisection Bisecting the angle Draw a straight line parallel to another line			
Week 3	Draw an arc tangent to two straight lines Draw an arc tangent to another arc and a straight line Draw an arc that touches two other arcs (the inner parenthesis, the outer parenthesis, and the common parenthesis).			
Week 4	Solve examples			
Week 5	Teaching the basics of Autocad			

	Basic settings, change the color, show the command bar, the command line, and convert the
	line to a center line or a hiden line
Week 6	This lecture contains line and polyline drawing commands: The circle of the circle is the arc of the arc and the drawing of the tangent, the inner arc and the outer arc
Week 7	Mid-Term Exam I
Week 8	This lecture contains drawing commands Polygonal Ellipse Rectangle (Pentagonal & Hexagonal & etc)
Week 9	This lecture includes Modify in modification commands
Week 10	Solving engineering operations in AutoCAD
Week 11	This lecture includes the object of snap
Week 12	
Week 13	This lecture includes Drawing projections in AutoCAD
Week 14	Solve examples
Week 15	Solve examples
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1 - 15	The application of each part of the covered drawing subject theoretically and according to the weekly sequence of the curriculum in the AutoCAD laboratory Note: By three hours a week				

مصادر التعلم والتدريس					
	Text	Available in the Library?			
	Engineering Drawing and Graphic Technology, By, French &				
Required Texts	Vierk, Thirteen	Yes			
	edition				
Recommended Texts					
Websites	https://help.autodesk.com/view/ACD/2022/ENU/				

مخطط الدرجات

Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Graves	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	
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title			Modu	le Delivery		
Module Type		Basic			☑ Theory	
Module Code		MTE 105			□ Lecture 図 Lab	
ECTS Credits		3			☐ Tutorial	
SWL (hr/sem)		75			□ Practical□ Seminar	
Module Level	ule Level UG I		Semester of Delivery Or		One	
Administering Dep	partment	MTE	College		COE	
Module Leader	Mohammed Fa	alah Mohammed	e-mail	mohammed.falah kanna@uomosul.edu		@uomosul.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Raghad Raied Mahmood		e-mail	raghad.mahmood@uomosul.edu.iq		osul.edu.iq
Peer Reviewer Name		Sayf A. Majeed	e-mail sayf@uomosul.edu.iq			
Scientific Committee Approval Date		2024-2025	Version N	umber	1.0	

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية							
Module Aims أهداف المادة الدراسية	 The aims of the module are: To familiarize students with computer software and hardware components To develop proficiency in using Microsoft Office Word for a report and document preparation To enhance students' ability to design professional presentations and lecture slides using Microsoft Office PowerPoint To equip students with the skills to analyze data, create charts and graphs, and utilize different functions in Microsoft Office Excel 						
Module Learning Outcomes	With the successful completion of this Module, students will be able to: 1. Demonstrate a sound understanding of computer software and hardware components.						

مخرجات التعلم للماد الدراسي	 Effectively use Microsoft Office Word to prepare reports and documents. Design professional presentations and lecture slides using Microsoft Office PowerPoint. Analyze data and create visualizations using Microsoft Office Excel charts, graphs, and functions. Apply advanced features and techniques in Microsoft Office applications for enhanced productivity. Demonstrate effective time management skills while working on computer-based tasks.
	Indicative content includes the following.
	Introduction to Computer Software and Hardware: [10 hrs]
	Overview of computer components and their functions
	Introduction to Number System
	Data and Information
	Networking
	 Understanding operating systems and software applications
	Microsoft Office Word: [8 hrs]
	Formatting and layout techniques for professional reports and documents
	Working with headers, footers, and page numbering
	 Incorporating tables, images, and hyperlinks in documents
	Advanced document formatting, such as styles, templates, and mail merge
	Microsoft Office PowerPoint: [4 hrs]
	Design principles for creating visually appealing presentations
Indiantina Contouto	Creating effective slide layouts and transitions
Indicative Contents	Incorporating multimedia elements (images, audio, video)
المحتويات الإرشادية	Applying animations and interactive features in presentations
	Microsoft Office Excel: [10 hrs]
	Data entry and basic functions (sum, average, count, etc.)
	Creating and formatting charts and graphs for data visualization
	Advanced data analysis using functions (IF, VLOOKUP, etc.)
	Conditional formatting and data validation techniques
	Collaboration and sharing in Microsoft Office: [4 hrs]
	Using collaboration features to work on documents simultaneously
	Sharing and managing documents in a team environment
	Version control and tracking changes in documents
	Utilizing cloud storage platforms for document storage and sharing
	Productivity Tips and Tricks: [4 hrs]
	Time-saving shortcuts and techniques for efficient document creation
	Customizing toolbars and ribbons for a personalized workflow

• Utilizing add-ins and extensions to enhance productivity

Practical Application Exercises: [6 hrs]

- Hands-on projects and assignments to reinforce learned skills
- Real-world scenarios for report creation, presentation design, and data analysis
- Critical thinking exercises to apply computer skills in various contexts
- Troubleshooting common issues and errors in software applications

استراتيجيات التعلم والتعليم

The for the Computer Skills module include a combination of lectures, hands-on labs, group projects, case studies, online resources, and assessments. Here is a summary of the strategies:

- 1. Lectures: Instructors will deliver lectures to introduce theoretical concepts and provide an overview of computer software, hardware, and applications. Visual aids and interactive discussions will enhance understanding.
- 2. Hands-on Labs: Students will participate in lab sessions to gain practical experience with software applications. Instructors will guide them through exercises and projects, providing individualized assistance and feedback.
- 3. Group Projects and Assignments: Collaborative projects and assignments will foster teamwork and problem-solving skills. Students will work together to create documents, presentations, and data analysis projects.
- 4. Case Studies and Real-world Scenarios: Students will analyze and solve problems based on real-world scenarios, applying computer skills to practical situations. Instructors will provide examples from various academic and professional disciplines.
- 5. Assessments and Feedback: Formative and summative assessments, including quizzes, projects, presentations, and examinations, will evaluate students' progress. Constructive feedback will be provided to enhance their skills.

Strategies

الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	27	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.8			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	75					

تقييم المادة الدر اسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber	AACIBIIC (IAIGI K3)	WCCK Due	Outcome		
	Quizzes	3	10% (10)	4, 7, and 11	LO # 1- 5		
Formative	Assignments	2	10% (10)	7, 15	LO # 1, 5 and 6		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 4, 5 and 6		
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-4		
assessment	Final Exam	2 hr	50% (50)	16	All		
Total assessm	Total assessment 100% (100 Marks)						

المنهاج الاسبوعي النظري	
	Material Covered
Week 1	Introduction to Computer Hardware
Week 2	Introduction to Computer Software (operating systems and software applications)
Week 3	Introduction to Data, Information, and Networking
Week 4	Getting Started with Microsoft Office Word: Document Formatting and Layout.
	Creating and Formatting Reports in Microsoft Office Word
Week 5	Advanced Document Formatting Techniques in Microsoft Office Word
Week 6	Introduction to Microsoft Office PowerPoint: Slide Design and Layout.
	Creating Engaging Presentations in Microsoft Office PowerPoint
Week 7	Mid-term Exam + Adding Multimedia and Interactivity to PowerPoint Presentations
Week 8	Introduction to Microsoft Office Excel: Data Entry and Basic Functions
Week 9	Analyzing Data with Charts and Graphs in Microsoft Office Excel
Week 10	Advanced-Data Analysis and Functions in Microsoft Office Excel
Week 11	Enhancing Excel Worksheets: Conditional Formatting and Data Validation
Week 12	Collaboration and sharing in Microsoft Office Applications
Week 13	Tips and Tricks for Productivity in Microsoft Office Word
Week 14	Tips and Tricks for Productivity in Microsoft Office PowerPoint
Week 15	Tips and Tricks for Productivity in Microsoft Office Excel
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Hands-on Practice with Microsoft Office Word: Formatting and Document Creation
Week 2	Report and Document Preparation in Microsoft Office Word
Week 3	Advanced Document Formatting Techniques in Microsoft Office Word
Week 4	Designing Professional Presentations in Microsoft Office PowerPoint
Week 5	Enhancing Slide Design and Layout in Microsoft Office PowerPoint
Week 6	Adding Multimedia and Interactivity to PowerPoint Presentations
Week 7	Data Entry and Basic Functions in Microsoft Office Excel
Week 8	Mid-term Exam
Week 9	Creating Charts and Graphs in Microsoft Office Excel
Week 10	Advanced Data Analysis and Functions in Microsoft Office Excel
Week 11	Conditional Formatting and Data Validation in Microsoft Office Excel
Week 12	Collaborative Work and Sharing in Microsoft Office Applications
Week 13	Increasing Productivity in Microsoft Office Word
Week 14	Increasing Productivity in Microsoft Office Excel
Week 15	Time Management Techniques for Computer-Based Tasks

مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Microsoft Office Word 2019 Step by Step" by Joan Lambert	No				
Recommended Texts	"COMPUTER HARDWARE: Installation, Interfacing, Troubleshooting, and Maintenance Kindle Edition," by K. L. No James, Kindle Edition, 2013.					
Websites	 https://support.microsoft.com/en-us/training https://www.tutorialspoint.com/computer concepts/computer concepts har dware software concept.htm 					

مخطط الدرجات					
Group	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	

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(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

	معلومات المادة الدراسية					
Module Title	Elect	s I	Modu	le Delivery		
Module Type				☑ Theory		
Module Code		MTE 106			□ Lecture 図 Lab	
ECTS Credits		6			□ Tutorial □ Tutorial	
SWL (hr/sem)		150			□ Practical□ Seminar	
Module Level		UG I	Semester o	f Deliver	У	One
Administering Dep	partment	MTE	College	COE		
Module Leader	Sayf A. Majeed	I	e-mail	sayf@uomosul.edu.iq		
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Shahad Waleed Ahmed		e-mail	shahad.ahmed@uomosul.edu.iq		ul.edu.iq
Peer Reviewer Name		Sa'ad Ahmed Salih	e-mail <u>kazzazs60@uomosul.edu.iq</u>		u.iq	
Scientific Committ Date	Scientific Committee Approval Date		Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	MTE 113 - Electrical Circuits Analysis II	Semester	Two	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims	The aims of the module are to: 1. Understanding Fundamental Concepts: The course aims to provide students with a solid understanding of fundamental concepts in electrical circuit analysis. This includes voltage, current, resistance, power, etc.				
أهداف المادة الدراسية	 Analysis Methodologies: Students will learn a variety of analysis methods to solve DC circuits, including Kirchhoff's laws and series and parallel circuit analysis. They will gain proficiency in nodal and mesh analysis methods, enabling them to analyze complex circuits systematically. 				

3. Circuit Simplification: This course aims to provide students with the skills necessary to use methods like Thevenin's and Norton's theorems to simplify complicated DC circuits and find the equivalent circuits. 4. Problem Solving Skills: The course aims to develop problem-solving skills through hands-on activities and problem-solving exercises. 5. Laboratory Experience: The course aims to provide hands-on laboratory experiences where students can apply theoretical knowledge to practical scenarios. 6. Preparation for Advanced Courses: Prepare students for more advanced courses. A solid understanding of this course is essential in electronics, signal processing, control systems, and other specialized areas. Overall, the Electrical Circuits Analysis I course aims to provide Mechatronics Engineering students with a solid foundation in DC circuit analysis, enabling them to understand, analyze, and design electrical circuits relevant to their field of study. With the successful completion of this Module, students will be able to: 1. Understand the fundamental concepts and principles of electric circuits, including circuit elements, systems of units, and voltage-current relations. 2. Demonstrate knowledge of Ohm's Law and its application in analyzing direct current (DC) networks. 3. Apply Kirchhoff's Laws to analyze and solve DC circuits using nodal and mesh analysis methods. 4. Analyze series and parallel resistor combinations and calculate voltage and current division in these configurations. 5. Perform Star (Wye)-Delta transformations to simplify complex resistor networks. 6. Apply source transformations to simplify circuit analysis and calculations. 7. Understand and apply the linearity and superposition theorems in DC circuit analysis. 8. Apply Thévenin's and Norton's theorems to simplify complex circuits into equivalent circuits. 9. Understand and apply the maximum power transfer theorem to optimize power transfer in DC circuits. 10. Analyze the behavior of capacitors and inductors in DC circu
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power transfer in DC circuits. 10. Analyze the behavior of capacitors and inductors in DC circuits, including their
Indicative Contents Indicative content includes the following.

المحتوبات الإرشادية

Part A - Introduction to DC Circuit Concepts

Systems of Units, Current and voltage definitions, Passive sign convention and circuit elements, Combining resistive elements in series and parallel. Circuit Diagrams, Nodes, Branches, Loops, and Ohm's Law in the Direct Current (DC) Network. Kirchhoff's laws, Independent and Dependent sources [25 hrs]

Revision problem Classes [6 hrs]

Part B - Introduction to Methods of Analysis.

Introduction to DC circuit analysis, Fundamentals Resistive networks, voltage and current sources, Voltage and Current Division, Nodal Analysis, and Super node, Mesh Analysis, and Super mesh. [20 hrs]

Part C - Introduction to Circuit Theorems.

Linearity Property, Superposition, Source Transformations, Thevenin and Norton equivalent circuits, and maximum power transfer, [18 hrs]

Part D - Introduction to Capacitors and Inductors.

Introduction to Capacitors in Parallel and Series; Capacitor Current and Voltage, Inductors in Parallel and Series; Inductors Current and Voltage [6 hrs]

استراتيجيات التعلم والتعليم

Strategies

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussion, while at the same time refining and expanding their critical thinking skills. This will be achieved through:

- 1. Active Learning: Encourages students to participate in the learning process through discussions, group projects, practical experiments, and problem-solving exercises.
- 2. Interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.
- 3. Gamification: in order to increase motivation and engagement in the learning process, game elements will be incorporated, such as competition, rewards, and challenges.

الحمل الدراسي للطالب

Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150		

	تقييم المادة الدراسية					
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	4	10% (10)	4, 7, 11, 13	LO # 1- 9	
Formative	Assignments	2	10% (10)	7, 15	LO # 5, 6 and 10	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 5, 8 and 9	
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-4	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Review the Course MTE 106, Discuss the Syllabus, Introduction to Systems of Units				
Week 2	Circuit Concepts - Passive and Active Elements, Voltage-Current Relations, and Circuit Diagrams				
Week 3	Nodes, Branches, Loops, and Ohm's Law in the Direct Current (DC) Network.				
Week 4	Kirchhoff's Laws: KVL and KCL				
Week 5	Series and Parallel Resistors with Voltage and Current Division				
Week 6	Nodal Analysis, and Super node				
Week 7	Mesh Analysis, and Super mesh				
Week 8	Mid-term Exam + Source Transformations + Independent and Dependent sources				
Week 9	Star (Wye)-Delta Transformations				
Week 10	Linearity and Superposition Theorems				
Week 11	Thévenin's and Norton Theorems				
Week 12	Maximum Power Transfer Theorem				

Week 13	Capacitors: Capacitors in Parallel and Series; Capacitor Current and Voltage
Week 14	Inductors: Inductors in Parallel and Series; Inductors Current and Voltage
Week 15	Review, Practice
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر			
	Material Covered			
Week 1	Lab 1: Introduction to Lab instruments, Reports, Safety, and Rules			
Week 2	Lab 2: Electrical Measurements, and use of Breadboards			
Week 3	Lab 3: introduction to MultiSim simulation software			
Week 4	Lab 4: Ohm's law (Hardware)			
Week 5	Lab 5: Ohm's law (Simulation)			
Week 6	Lab 6: Kirchhoff's Laws (Simulation)			
Week 7	Lab 7: Kirchhoff's Laws (Hardware)			
Week 8	Mid-term Exam			
Week 9	Lab 9: Simple DC Circuits: A Series Circuits			
Week 10	Lab 10: Simple DC Circuits: A Parallel Circuits			
Week 11	Lab 11: Superposition Theorem			
Week 12	Lab 12: Thevenin's Theorem (Simulation)			
Week 13	Lab 13: Thevenin's Theorem (Hardware)			
Week 14	Lab 14: Maximum Power Transfer (Simulation)			
Week 15	Lab 15: Maximum Power Transfer (Hardware)			

مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Fundamentals of Electric Circuits, C.K. Alexander and M.N.O Sadiku, McGraw-Hill Education	Yes				
Recommended Texts	DC Electrical Circuit Analysis: A Practical Approach Copyright Year: 2020, dissidents.	No				
Websites	https://www.coursera.org/browse/physical-science-and-engirengineering	neering/electrical-				

مخطط الدرجات

Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Crown	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية						
Module Title	Demo	hts	Modu	le Delivery		
Module Type		Support			☑ Theory	
Module Code		MTE 107			☐ Lecture ☐ Lab	
ECTS Credits		2			☐ Tutorial	
SWL (hr/sem)		50			□ Practical□ Seminar	
Module Level		UGII	Semester of Deliv		у	three
Administering Dep	partment	MTE	College	COE		
Module Leader	Rashad Adhed	Alsaigh	e-mail	rashad.	alsaigh@uomosu	ul.edu.iq
Module Leader's A	Acad. Title	Assistant lecturer	Module Lea	Leader's Qualification MSc		MSc
Module Tutor	,		e-mail			
Peer Reviewer Name		Zainab abd alellah abd alkareem	e-mail	ail lawyerzainabaa@uomosul.edu.iq		sul.edu.iq
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
The aim of studying the democracy and human rights topics is to:						
Module Aims أهداف المادة الدراسية	 Understand the concept of human rights and explore their sources, including international, regional, national, and religious sources. Define administrative corruption, explore its types, and understand its detrimental effects on society. Study methods to combat administrative corruption and promote transparency, accountability, and good governance. Trace the historical development and evolution of human rights, examining 					
	key milestones and movements that have shaped the modern understanding of human rights.					

4. Differentiate between different categories of human rights, including civil and political rights, economic and social rights, and environmental, cultural, and developmental rights. 5. Explore legal, institutional, and societal guarantees to prevent human rights violations, including guarantees of human rights in Islam, national-level protections, and international safeguards. 6. Comprehend the concept of democracy, including its principles, values, and various forms of democratic governance such as direct, semi-direct, indirect, and digital democracy. Overall, studying these topics aims to develop a comprehensive understanding of human rights, democracy, and combating corruption, empowering individuals to actively promote and protect human rights and democratic values in society. After these module aims, students should be able to: 1. Demonstrate a comprehensive understanding of the concept of human rights and their sources, including international, regional, national, and religious sources. 2. Identify and explain the fundamental characteristics of human rights, such as universality, indivisibility, interdependence, and inalienability. 3. Analyze the historical emergence and evolution of human rights, including key milestones and movements that have shaped their development. 4. Differentiate between different categories of human rights, including civil and political rights, economic and social rights, and environmental, cultural, and developmental rights. **Module Learning** 5. Evaluate and apply legal, institutional, and societal guarantees to prevent **Outcomes** human rights violations, considering guarantees in Islam, at the national level, and within the international framework. 6. Understand and discuss the concept of democracy, including its principles, values, and different forms of democratic governance. مخرجات التعلم للمادة 7. Evaluate the Islamic stance on democracy and engage in critical analysis of the strengths and weaknesses of the democratic system. الدراسية 8. Recognize and assess the impact of administrative corruption on society and propose methods to combat and prevent corruption in administrative systems. 9. Demonstrate critical thinking skills by analyzing and evaluating different perspectives on human rights, democracy, and corruption. 10. Apply acquired knowledge and skills to promote and protect human rights, democracy, and good governance in personal, professional, and civic contexts. Overall, students should have a solid understanding of democracy and human rights, democracy, and corruption issues, and be able to apply this knowledge to contribute to the advancement of human rights and democratic values in society. The indicative content includes: 1. Definition and sources of democracy and human rights (international, regional, **Indicative Contents** national, religious). [3h] المحتوبات الإرشادية 2. Characteristics of democracy and human rights: universality, indivisibility, interdependence, inalienability. [3h]

- 3. Emergence and evolution of human rights: historical development, key milestones, influential movements. [3h]
- 4. Types of human rights: civil and political, economic and social, environmental, cultural, and developmental. [3h]
- 5. Guarantees to prevent human rights violations: legal, institutional, societal safeguards, Islamic guarantees, national and international levels. [3h]
- 6. Concept of democracy: principles, values, forms of governance (direct, semi-direct, indirect). [3h]
- 7. Islamic stance on democracy: compatibility, strengths, weaknesses. [3h]
- 8. Critique of the democratic system: analysis of strengths and weaknesses. [3h]
- 9. Administrative corruption: definition, types, societal impact. [3h]
- 10. Methods to combat administrative corruption. [3h]

استراتيجيات التعلم والتعليم

When it comes to for a human rights module, there are several approaches can be taken to enhance understanding and engagement. Here are some effective strategies:

- 1. Interactive Discussions: Encourage students to actively participate in discussions, debates, and group activities. This promotes critical thinking, allows for different perspectives to be shared, and fosters a deeper understanding of human rights issues.
- Case Studies: Present real-life case studies that highlight human rights violations or achievements. Analyzing these cases helps students apply theoretical concepts to practical situations and develops their problem-solving skills.
- 3. Research Projects: Assign research projects on specific human rights topics or issues. This encourages independent learning, critical analysis, and the development of research skills.
- 4. Collaborative Learning: Foster collaboration among students through group projects or assignments. This encourages teamwork, peer learning, and the exchange of diverse perspectives.
- 5. Assessment Variety: Use a variety of assessment methods, including essays, presentations, debates, and quizzes, to assess students' understanding of human rights concepts and their ability to apply them to real-world situations.

اسرانينيك المم والمدي

Strategies

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	33	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	2.2		
Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1.13		

الحمل الدراسي غير المنتظم للطالب خلال الفصل		الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50		

تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber			Outcome	
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 6 and 8	
Formative	Assignments	2	10% (10)	3, 5, 8, 11, 13	LO # 1, 3, 7, 6, 9 and 10	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 2,4,5,7,9and 10	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Definition of human rights and sources of rights (international sources / regional sources / national sources / religious sources).			
Week 2	Characteristics of human rights.			
Week 3	The emergence and evolution of human rights.			
Week 4	Types of human rights / civil and political rights. Economic and social rights. Environmental, cultural, and developmental rights.			
Week 5	Guarantees to prevent human rights violations / guarantees of human rights in Islam.			
Week 6	Guarantees for the protection of human rights at the national level.			
Week 7	Guarantees of human rights at the international level.			
Week 8	The concept of democracy.			
Week 9	Characteristics of a democratic system.			
Week 10	Forms of democratic governance (direct democracy / semi-direct democracy / indirect democracy).			
Week 11	Digital democracy / definition and advantages and disadvantages of digital democracy / manifestations of digital democracy.			
Week 12	The Islamic stance on democracy.			
Week 13	Critique of the democratic system.			
Week 14	Administrative corruption / definition and types.			

Week 15	Methods to combat administrative corruption.
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

	مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	ضمانات حقوق الانسان وحمايتها وفقا للقانون الدولي والتشريع الوطني / نبيل عبد الرحمن ناصر الدين	No
Recommended Texts	الديمقراطية وحقوق الانسان / د. امير عبد العزيز	No
Websites		

		. الدرجات	مخطط	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Group (50 - 100)	B - Very Good	جيد جدا	80 - 89	Above average with some errors
	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

	معلومات المادة الدراسية							
Module Title		Arabic Language		Modu	ıle Delivery			
Module Type		support			⊠ Theory			
Module Code		MTE 108			☐ Lecture ☐ Lab			
ECTS Credits		2			☐ Tutorial ☐ Practical			
SWL (hr/sem)		50						
Module Level		Semester of Delivery			Two			
Administering Dep	partment	MTE	College	COE				
Module Leader			e-mail					
Module Leader's A	Acad. Title		Module Leader's Qualification		alification			
Module Tutor			e-mail					
Peer Reviewer Na	ame		e-mail					
Scientific Committee Date	ee Approval	2024-2025	Version Nu	mber	1.0			

معلومات المادة الدراسية							
Module Title		Mathematics II		Modu	ıle Delivery		
Module Type		Basic			☑ Theory		
Module Code		MTE 108			☑ Lecture □ Lab		
ECTS Credits		6			☐ Tutorial		
SWL (hr/sem)		150		☐ Practical ☐ Seminar			
Module Level		Semester o	ester of Delivery two				
Administering Dep	partment	MTE	College	COE			
Module Leader	Dr. Abbas AN\	WER	e-mail	abbas.oghor@uomosul.edu.iq			
Module Leader's	Acad. Title	Lecturer	Module Lea	Module Leader's Qualification Ph.D.			
Module Tutor	Dr. Abbas Anwer		e-mail	abbas.c	abbas.oghor@uomosul.edu.iq		
Peer Reviewer Na	eer Reviewer Name Dr. Loay Aldabbagh			loayald	loayaldabbagh@uomosul.edu.iq		
Scientific Committee Date				mber	1.0		

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	MTE 203 - Applied Mathematics I	Semester	Three		

لمادة الدراسية ونتائج التعلم والمحتويات الإرشادية	أهداف ا

Module Aims أهداف المادة الدراسية	 The aims of the module are to Evaluate the definite integral by using the Fundamental Theorem of Calculus. Recognize the integration by parts and substitution rule. Evaluate the indefinite integrals. Recognize the methods of numerical integration and define the hyperbolic and inverse hyperbolic functions. Provide the evaluation of integrals by using integral techniques. Work with transcendental functions and evaluate integrals using techniques of integration. Apply integration to compute areas, arclength, volumes of a solid of revolution, moments and centers of mass, areas of surfaces of revolution, evaluate the areas and lengths in polar coordinates.
	8. Recognize the convergences of sequence, series and power series.
Module Learning Outcomes	 On completion of the course students should be able to: provide an accessible review of the advanced calculus from the text book to long after the class and to provide the concepts integration and the applications of integration. It presents a source for undergraduate students at their first year. Calculus is taught in a traditional lecture format or in laboratories with individual and group learning focusing on numerical and graphical
مخرجات التعلم للمادة الدراسية	experimentations. 4. Give an ability to apply knowledge of mathematics on engineering problems. Provide the evaluation of integrals by using integral techniques. 5. Give the basic concepts of analytic geometry. 6. Give a broad knowledge and basic understanding of sequences and series. 7. Provide the limit, continuity and integral of vector-valued functions in application.
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following: Concept of area, estimating with finite sums, sigma notation and limits of finite sums definite integral, The Fundamental Theorems of Calculus and Integral [8 hrs]. integration by parts, substitution rule, indefinite integrals, numerical integration [8 hrs]. hyperbolic and inverse hyperbolic functions [8 hrs]. techniques of integration, area, lengths of plane curves, volumes of a solid of revolution, areas of surfaces of revolution, moments and centers of mass, moments of inertia, Pappus theorems, areas and lengths in polar coordinates. [8 hrs] improper integrals, sequences, infinite series, tests of convergence for arithmetic, geometric, harmonic, alternating series. [8 hrs] absolutely convergent, conditionally convergent, derivation and internal of power series, convergence of power series. [8 hrs] Taylor and Maclaurin Series, Fourier Series, vectors, dot Product, cross product [8 hrs]

8.	lines and	planes	in	space,	cylinders	and	quadric	surfaces,	vector-valued
	functions	, limits a	nd (continu	ity and inte	egrals	of vecto	r-valued fo	unctions.

9. [4 hrs]

	استر اتيجيات التعلم والتعليم
Strategies	 1- Lectures - aim to deliver fundamental knowledge in relation to calculus and theories to practical examples. 2- Assignments – is arranged to provide the opportunity for students to search for information, analyze economic theories with knowledge obtained, and present the completed tasks. 3- Quizzes - is arranged to provide to test the students level on the materials that studied.

الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150			

	تقييم المادة الدراسية								
							Weight (Marks)	Week Due	Relevant Learning
		mber	vveigne (marks)	Treek Bue	Outcome				
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 3 ,4, and 6				
Formative	Assignments	2	10% (10)	2, 12	LO #1, 2, 3,4,5,6, and 7				
assessment	Projects / Lab.	1	10% (10)	Continuous	LO # 1, and 7				
	Report	1	10% (10)	5	LO # 1,2,3, and 4				
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1,2,3, and 4				
assessment	Final Exam	3 hr	50% (50)	16	All				
Total assessme	ent		100% (100 Marks)						

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Concept of area, estimating with finite sums, sigma notation and limits of finite sums, definite integral, the fundamental theorems of calculus
Week 2	Evaluation of Limit using the definite integral, indefinite integral and its properties
Week 3	Integration by parts, substitution rule, integral formulas
Week 4	Numerical integration metods, hyperbolic and inverse hyperbolic functions)
Week 5	Techniques of integration
Week 6	Techniques of integration
Week 7	Area, lengths of plane curves, volumes of a solid of revolution, areas of surfaces of revolution
Week 8	Moments and centers of mass, moments of inertia, Pappus theorems
Week 9	Midterm exam
Week 10	Sequences, infinite series, tests of convergence for arithmetic, geometric, harmonic, alternating series
Week 11	Absolute convergent, conditional convergent, convergence of power series
Week 12	Absolute convergent, conditional convergent, convergence of power series
Week 13	Derivation and integral of power series, Taylor and Maclaurin Series, Fourier Series
Week 14	Root locus Technique -2
Week 15	Vectors, dot product, cross product, lines and planes in space, cylinders and quadric surfaces
Week 16	Preparatory week before the final Exam

	مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Thomas' Calculus 14th Edition by Thomas' Calculus 14th Edition (Author),	Yes
Recommended Texts	Thomas' Calculus 14th Edition by Thomas' Calculus 14th Edition (Author),	Yes
Websites	https://drive.google.com/drive/u/2/folders/15AlyAcd4bVUUI	CaKFnM-qifdAedeJJUD

مخطط الدرجات					
Group Grade التقدير Marks (%) Definition				Definition	
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance	
	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
	C - Good	جيد	70 - 79	Sound work with notable errors	

	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	- 49) F – Fail راسب		(0-44)	Considerable amount of work required

معلومات المادة الدراسية						
Module Title	Engin	tic I	Modu	ıle Delivery		
Module Type				☑ Theory		
Module Code		MTE 110			Lecture □ Lab	
ECTS Credits		5			□ Tutorial □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
SWL (hr/sem)		125			□ Practical□ Seminar	
Module Level	UGI		Semester o	f Delivery two		two
Administering Dep	partment	MTE	College	COE		
Module Leader	Islam Abdullah	n Aziz	e-mail	islamabd@uomosul.edu.iq		ı.iq
Module Leader's A	Acad. Title	Assistant Lecturer	Module Leader's Qualification Msc.		Msc.	
Module Tutor	Noor Jamal		e-mail	noor.jai	mal@uomosul.ed	du.ig
Peer Reviewer Name		Dr. Loay Younes Aldabbagh	e-mail	e-mail loayaldabbagh@uomosul.edu.iq		ul.edu.iq
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

	العلاقة مع المواد الدراسية الأخرى		
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
	The aims of the module are to
Module Aims	 Recognize various types of Forces, their components, and the function of each component.
أهداف المادة الدراسية	Identify the types of moments and the methods used to calculate them.
	3. Distinguish between different types of frictional forces.
	4. Familiarity with the position of equilibrium and the equations used in
	the subject.
	5. Identify the methods used to find the center of geometric shapes.
Bandala Laguria s	On completion of the course, students should be able to:
Module Learning	1. an ability to identify, evaluate and solve engineering problems utilizing
Outcomes	the acquired principal knowledge of engineering, science, and mathematics.

	 an ability to design an integrated system and its various components and processes to produce solutions that fulfill the need of society. 					
مخرجات التعلم للمادة الدراسية	3. an ability to communicate effectively using oral, written, and graphic					
الدراسية	forms with different levels of audiences. solve systems					
	4. an ability to acquire new engineering knowledge and skills in the					
	mechatronics engineering fields.					
	5. an ability to function on multi-disciplinary teams to analyze, solve					
	problems, and deadline commits.					
	Indicative content includes the following.					
	Unit – I:					
	Introduction - Basic concepts of force calculations, component analysis, and resultant					
	calculation for the main and inclined axes [15 hrs] UNIT- II:					
	Applications of moments in engineering works and methods of solving problems					
	subject to moments of forces [15 hrs]					
Indicative Contents	UNIT- III:					
المحتويات الإرشادية	An introduction to couple moment and its practical uses and methods of solving problems related to couple moments [15 hrs]					
	UNIT – IV:					
	An introduction to the balance of forces and its engineering applications and the method of using equilibrium equations to solve problems related to the topic. [15 hrs					
	UNIT – V:					
	Surface friction and methods of finding the internal forces of friction for flat and inclined surfaces [15 hrs]					

	استراتيجيات التعلم والتعليم
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aims to introduce the basic concepts and knowledge regarding forces analysis and the application of its methods to purely mathematical examples. 2- Tutorials - These are posted to illustrate the application of basic knowledge of equilibrium theory used to solve various practical engineering problems. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze problems and discrete data, model their equations, with knowledge obtained, and present the completed tasks. 4-Computer courses - to develop actual computer codes to solve real problems, therefore the use of computer programs for force analysis and component calculation is an important part of the subject.

الحمل الدراسي للطالب

Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.13
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125		

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

	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Introduction - Concepts for the Analysis method in engineering mechanic		
Week 2	Forces system		
Week 3	Resultant for forces		
Week 4	Introduction for moment		
Week 5	Moment of forces		
Week 6	Couple moment		
Week 7	Mid-term Exam		
Week 8	Interpolation - Equilibrum of forces		
Week 9	Equilibrum of forces		
Week 10	Interpolation -Friction		
Week 11	Friction of forces		
Week 12	Friction of forces		

Week 13	Interpolation – of centroid
Week 14	Centroid of area
Week 15	Centroid of area
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Engineering Mechanics, STATICS, Bedford A. and Fowler W., PEARSON, Prentice Hall, 5th Edition, 2008. 3. Vector Mechanics for Engineers, STATICS, Beer F. P., Johnston E. R., Mazurek D. F.,	Yes			
Recommended Texts	Vector Mechanics for Engineers, STATICS, Beer F. P., Johnston E. R., Mazurek D. F., Cornwell P. J. and Eisenberg E. R., McGraw-Hill, 9th Edition, 2010.	Yes			
Websites	https://www.coursera.org/learn/ engineering mechanic				

مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Suggest Croup	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			
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required			

معلومات المادة الدراسية							
Module Title	Co		Modu	le Delivery			
Module Type		Basic			☑ Theory		
Module Code		MTE 105			□ Lecture 図 Lab		
ECTS Credits		4			☐ Tutorial		
SWL (hr/sem)		100			☐ Practical☐ Seminar		
Module Level		UGI	Semester of Delivery Two		Two		
Administering Dep	partment	MTE	College	COE			
Module Leader	Raghad Raied	Mahmood	e-mail	raghad.mahmood@uomosul.edu.iq		osul.edu.iq	
Module Leader's A	Acad. Title	Assistant lecturer	Module Leader's Qualification				
Module Tutor			e-mail				
Peer Reviewer Name		Mohammed Falah	e-mail	mohammed.falah kanna@uomosul		@uomosul.edu.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of the module are to Understanding algorithms & flowcharts: Introduce students to the concept of algorithms and how to represent them using flowcharts. They should be able to design and analyze algorithms for problem-solving. Familiarizing with basic data types in C++: Teach students the fundamental data types in C++ such as integers, floating-point numbers, characters, and booleans. They should understand how to declare variables of these types and perform basic operations on them. Exploring the numbering system: Provide students with an understanding of different numbering systems, including binary, octal, and hexadecimal. They

- should be able to convert numbers between different bases and work with them in C++.
- 4. Implementing if-else statements: Teach students how to use if-else statements for making decisions in their programs. They should be able to write conditional statements based on specific conditions.
- 5. Utilizing for loops for repetition: Introduce the concept of for loops for executing a block of code repeatedly. Students should learn how to use for loops effectively for iteration and repetition tasks.
- Understanding control structures: Explore additional control structures in C++
 such as switch-case statements and nested if-else constructs. Students should
 understand how to control the flow of program execution based on various
 conditions.
- 7. Implementing functions: Teach students how to define and use functions in C++. They should learn how to write modular code by encapsulating reusable blocks of code into functions.
- 8. Exploring recursive functions: Introduce the concept of recursion, where a function calls itself. Students should understand how to design and implement recursive functions to solve problems that can be solved recursively.
- Working with two- and multidimensional arrays: Teach students how to declare, initialize, and manipulate two- and multidimensional arrays in C++. They should understand how to access array elements and perform operations on them.
- 10. Passing arrays as parameters to functions: Introduce the concept of passing arrays as parameters to functions. Students should learn how to write functions that accept arrays as arguments and modify them within the function.
- 11. Understanding records (structs): Introduce the concept of structures or records in C++. Students should understand how to define and work with user-defined types that contain multiple variables of different data types.

Module Learning Outcomes

مخرجات التعلم للمادة الدراسية

On completion of the course, students should be able to:

- 1. Understand and apply algorithms and flowcharts to solve problems in C++ programming.
- 2. Demonstrate proficiency in using basic data types in C++, including integers, floating-point numbers, characters, and booleans.
- 3. Work with different numbering systems, such as binary, octal, and hexadecimal, and perform conversions between them.
- 4. Implement if-else statements effectively to make decisions based on specific conditions in their programs.

5. Utilize for loops for efficient iteration and repetition of code blocks. 6. Demonstrate mastery over control structures in C++, including switch-case statements and nested if-else constructs. 7. Design and implement functions to write modular and reusable code in C++ programs. 8. Apply recursive functions to solve problems that can be addressed using recursive approaches. 9. Manipulate and work with two- and multidimensional arrays in C++, including accessing elements and performing operations on them. 10. Pass arrays as parameters to functions, allowing for more flexible and efficient code organization and manipulation. 11. Understand and work with records (structs) in C++, defining user-defined types that can contain multiple variables of different data types. Indicative content includes the following. 1. Algorithms & Flowcharts: Introducing the concept of algorithms and how to represent them using flowcharts. Students learn how to design step-by-step instructions to solve problems. [4 hrs.] 2. BASIC DATA TYPES IN C++: Covering the fundamental data types in C++, such as integers, floating-point numbers, characters, and booleans. Students learn how to declare and use variables of these data types. [4 hrs.] 3. Numbering System: Explaining different numbering systems like binary, octal, and hexadecimal, and their conversion to and from decimal. Students understand how to work with numbers in different bases. [4 hrs.] 4. if-else statements: Introducing conditional statements in C++ using if-else constructs. Students learn how to make decisions based on certain conditions. **Indicative Contents** [6 hrs.] المحتوبات الإرشادية 5. for Looping (Repetition) Structure: Teaching the concept of loops in C++, specifically the for loop. Students learn how to execute a block of code repeatedly based on a given condition. [6 hrs.] 6. CONTROL STRUCTURES: Exploring additional control structures like switchcase statements and nested if-else constructs. Students understand how to control the flow of execution based on various conditions. [6 hrs.] 7. Functions: Introducing functions as reusable blocks of code that perform specific tasks. Students learn how to declare and define functions, pass arguments, and return values. [6 hrs.] 8. Recursive Functions: Exploring the concept of recursion, where a function calls itself. Students learn how to design and implement recursive functions to solve specific problems. [6 hrs.]

- 9. Two- and Multidimensional Arrays: Introducing arrays as data structures to store multiple values. Students learn about one-dimensional arrays as well as two-dimensional arrays for representing matrices or grids. [6 hrs.]
- 10. Arrays as Parameters to Functions: Teaching how to pass arrays as parameters to functions. Students understand how to manipulate arrays within functions and return modified arrays. [6 hrs.]
- 11. Records (structs): Introducing the concept of structures or records in C++. Students learn how to define and work with user-defined types that contain multiple variables of different data types. [6 hrs.]

استراتيجيات التعلم والتعليم

The main strategy that will be adopted in delivering this module is to encourage students' active participation in discussions and promote the development of their critical thinking skills. This will be achieved through various approaches, including:

- 1. Interactive lectures: Engaging students through interactive lectures that involve discussions, demonstrations, and real-life examples related to the topics covered in the course.
- Hands-on programming exercises: Providing students with practical programming exercises to apply their knowledge and reinforce their understanding of the concepts. These exercises can involve implementing algorithms, working with different data types, and solving problems using control structures and functions.
- Group discussions and problem-solving activities: Encouraging students to collaborate in groups to discuss programming challenges, analyze algorithms, and find solutions. This promotes teamwork, communication, and critical thinking skills.
- 4. Code review and feedback: Providing constructive feedback on students' code to enhance their coding practices and improve their understanding of programming concepts. This feedback can be provided during individual or group code review sessions.
- 5. Case studies and real-world examples: Integrating case studies and real-world examples relevant to Mechatronic Engineering to demonstrate the practical application of programming concepts. This helps students connect theory with real-world scenarios and motivates their learning.
- 6. Assignments and projects: Assigning programming assignments and projects that require students to apply their knowledge and skills to solve specific problems related to Mechatronic Engineering. This allows students to practice and demonstrate their understanding of the covered topics.

Strategies

7. Assessment and evaluation: Conducting regular assessments, such as quizzes and tests, to gauge students' understanding of the material. The assessments can include both theoretical questions and programming tasks to evaluate their knowledge and problem-solving abilities.

	اسي للطالب	الحمل الدر	
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.3
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	37	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.3
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	100		

تقييم المادة الدراسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber	weight (wanks)	Week Due	Outcome		
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 7 and 8		
Formative	Assignments	5	10% (10)	3, 5, 8, 11, 13	LO # 1, 2, 3, 5, 6, 9 and		
assessment	Assignments	3	10/0 (10)		10		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 9, and 11		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	3 hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

	المنهاج الاسبوعي النظري
	Material Covered

Week 1	Algorithms & Flowcharts: Understanding the concept of algorithms and how to represent them using
	flowcharts to solve problems step by step.
	Basic Data Types in C++: Familiarizing with fundamental data types in C++ such as integers, floating-
Week 2	point numbers, characters, and booleans. Learning how to declare and use variables of these data
	types.
	Numbering System: Exploring different numbering systems like binary, octal, and hexadecimal, and
Week 3	their conversions to and from decimal. Applying the knowledge of numbering systems in C++
	programming.
)A(l. 4	if-else Statements: Implementing conditional statements using if-else constructs to make decisions
Week 4	based on specific conditions.
Week 5	
Week 3	Control Structures: Extending the knowledge of control structures beyond if-else statements.
Week 6	Control Structures: Extending the knowledge of control structures using switch-case.
Week 7	Mid-term Exam
Week 8	For Looping (Repetition) Structure: Understanding the for-loop structure to execute a block of code
WCCKO	repeatedly for a specified number of iterations.
Week 9	While/ do while Looping (Repetition) Structure: Understanding the while and do while loop structure
Week 3	to execute a block of code repeatedly for a specified number of iterations.
Week 10	Functions: Learning how to define and use functions in C++ to organize and reuse code.
Week 11	Functions: Understanding function declaration, definition, parameter passing, and return values.
Wool, 12	One dimensional Array: Working with arrays in C++, including one-dimensional arrays Learning how
Week 12	to declare, initialize, access, and manipulate array elements.
Wool, 12	Multidimensional arrays: Working with arrays in C++, two- and multidimensional arrays. Learning
Week 13	how to declare, initialize, access, and manipulate array elements.
Mag. 44	Arrays as Parameters to Functions: Passing arrays as arguments to functions, allowing for efficient
Week 14	manipulation and processing of array data within functions.
	Records (Structs): Introducing structures or records in C++, defining user-defined types that can hold
Week 15	
	multiple variables of different data types.

	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1 - Algorithms & Flowcharts: Understanding the concept of algorithms and how to represent				
WCCK 1	them using flowcharts to solve problems step by step.				
	Lab 2 - Basic Data Types in C++: Familiarizing with fundamental data types in C++ such as integers,				
Week 2	floating-point numbers, characters, and booleans. Learning how to declare and use variables of				
	these data types.				
	Lab 3 - Numbering System: Exploring different numbering systems like binary, octal, and				
Week 3	hexadecimal, and their conversions to and from decimal. Applying the knowledge of numbering				
	systems in C++ programming.				

Week 4	Lab 4 - if-else Statements: Implementing conditional statements using if-else constructs to make			
Week 4	decisions based on specific conditions.			
Week 5	Lab 5 - Control Structures: Extending the knowledge of control structures beyond if-else statements.			
Week 6	Lab 6 - Control Structures: Extending the knowledge of control structures using switch-case.			
Week 7	eek 7 Mid-term Exam			
Week 8	Lab 8 - For Looping (Repetition) Structure: Understanding the for loop structure to execute a block of			
WEEKO	code repeatedly for a specified number of iterations.			
Week 9	Lab 9 - While/ do while Looping (Repetition) Structure: Understanding the while and do while loop			
Week J	structure to execute a block of code repeatedly for a specified number of iterations.			
Week 10	Lab 10 - Functions: Learning how to define and use functions in C++ to organize and reuse code.			
Week 11	Lab 11 - Functions: Understanding function declaration, definition, parameter passing, and return			
WCCK 11	values.			
Week 12	Lab 12 - One dimensional Array: Working with arrays in C++, including one-dimensional arrays			
WCCR 12	Learning how to declare, initialize, access, and manipulate array elements.			
Week 13	Lab 13 - Multidimensional arrays: Working with arrays in C++, two- and multidimensional arrays.			
Week 13	Learning how to declare, initialize, access, and manipulate array elements.			
Week 14	Lab 14 - Arrays as Parameters to Functions: Passing arrays as arguments to functions, allowing for			
AACCK 14	efficient manipulation and processing of array data within functions.			
Week 15	Lab 15 - Records (Structs): Introducing structures or records in C++, defining user-defined types that			
AAGGK 13	can hold multiple variables of different data types.			
Week 16	Preparatory week before the final Exam			

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	C++ Programming from Problem Analysis to Program Design [5th Edition] book	Yes		
Recommended Texts		No		
Websites				

مخطط الدرجات						
Group Grade التقدير Marks (%) Definit				Definition		
Success Group	A - Excellent	امتياز	90 - 100	Outstanding Performance		

(50 - 100)	B - Very Good	جيد جدا	80 - 89	Above average with some errors
	C - Good	جيد	70 - 79	Sound work with notable errors
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية							
Module Title	Engineering	facturing Module Delivery					
Module Type		Core		☑ Theory □ Lecture ☑ Lab			
Module Code		MTE 111					
ECTS Credits		5			□ Tutorial		
SWL (hr/sem)			☐ Practical☐ Seminar				
Module Level		UGI	Semester of Delivery		у	Two	
Administering Dep	partment	MTE	College	COE			
Module Leader	Ahmad Wadol	lah Saleh Al-Sabawi	e-mail	ahmadalsabawi@uomosul.edu.iq		sul.edu.iq	
Module Leader's A	Acad. Title	Lecturer	Module Lea	Leader's Qualification		MSc	
Module Tutor	tor		e-mail				
Peer Reviewer Name		Dr. Loay Younes Aldabbagh	e-mail	loayaldabbagh@uomosul.edu.iq		ul.edu.iq	
Scientific Committee Approval Date		2024-2025	Version Nu	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 This module aims to enable the students to: Know the available engineering materials and their most important properties those are related to manufacturing subject. Have a basic knowledge about the economy of manufacturing processes such the cycle time, batch time,etc. 				

	3. Understand the basic testing methods those used to identify the material				
	under test such tensile test, hardness test,etc.				
	4. Have a general information about all of the manufacturing processes used in				
	industry such as casting, forging,etc.				
	5. Deal with traditional workshop items and the safety issues.				
	6. Have a fundamental knowledge about the measurements and measuring				
	tools such as rulers, Verniers, etc.				
	7. Be subjected to the comparison tools and equipment such gauge blocks and dial gauge indicator.				
	8. Understand the basics of the turning machines and its fundamental				
	operations such as longitudinal turning, facing, tapering ,etc.				
	9. Understand the basics of milling machines and milling operations such slab				
	milling, slotting, straddle milling, gear machining,etc.				
	10. Understand the basics of drilling and drill bits.				
	11. Know the general features of CNC machining and its industrial gcode				
	language.				
	At the end of the course students should be able to:				
	Be familiar with the terminology associated with engineering materials and				
	manufacturing processes and economy of the subject.				
Module Learning	2. Know basic mechanical properties of the materials such as yield stress,				
Outcomes	ultimate stress, ductility, hardnessetc.				
- Succomes	3. Deal with measuring devices, such as verniers, micrometers, etc. And				
	gauge blocks and their applications.				
	4. Basically, deal with machining operations and its related calculations such as				
مخرجات التعلم للمادة الدراسية	the spindle speed, feed rate, machining time, material removal rate,etc.				
الدراسية	5. Deal with milling machines, both vertical and horizontal.				
	6. Work fairly on the index head, one of the important parts of the milling				
	machines, and its related operations such as simple indexing, differential				
	indexing, helical gear milling, etc.				
	7. Interact the society of manufacturing, in general.				
	Indicative content includes the following.				
	Part 1 Engineering Materials				
	Metals, ceramics, polymers, composites, ferrous metals, non – ferrous metals, tensile				
	test, compression test, shear test, hardness test, impact test [10 hrs].				
	Part 2 Manufacturing Processes				
	Processing operations, solidification processing, particulate processing, deformation				
	processing, hot forging, cold forging, rolling, heat treatment, coating and				
	dispositioning, assembly operations, welding, brazing and soldering, adhesive bonding,				
Indicative Contents					
	threaded fasteners [10 hrs]				
المحتويات الإرشادية	Part 3 Dimensions, Measurements and Tolerances				
	Dimensions, tolerances representation, geometric attributes, angularity, circularity,				
	concentricity, cylindricity, flatness, parallelism, alignment and misalignment, linear				
	misalignment, angular misalignment, measuring instruments and gages, accuracy,				
	precision, gauging, precision gages blocks, dial Indicators, applications of the dial				
	indicator, straightness, flatness, parallelism, roundness, run – out, depth of cut,				
	comparative tools, surface Plate, graduated measuring devices, vernier, micrometer,				
	sine bar. [20 hrs]				

Part 4 Traditional Machining

Material removal processes, machining, roughing and finishing, machining operations, turning, facing, tapering, longitudinal machining, thread machining, machining time, material removal rate, boring, drilling, milling, index head, differential indexing, helical milling, shaping and planning, broaching, engraving, laser cutting, grinding, sanding and polishing, cnc machining, 2.5 axis milling, gcode. [20 hrs]

Part 5 Non - Traditional Machining

Chemical machining, electrical discharge machining (edm), water jet and abrasive water jet machining, 3d printing. [5 hrs]

In addition to the following strategies, students are encouraged to share and interact on and off – class in order to enhance their knowledge and skill. However, those strategies are: 1- Lectures: the main teaching technique that include the subjects and its related elements such applications, problems and example. 2- Assignments: is directly given after each subject and received through class or online afterward. 3- Lab work: some of the given topics are also covered experimentally through the mechanical workshop and the material testing lab.

الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.1			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125					

تقييم المادة الدراسية							
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome		
Formative	Quizzes	2	10% (10)	4, 11	LO #2, 4, and 6		
assessment	Assignments	4	10% (10)	3, 6, 8, 13	LO # 3, 5, 6 and 7		
	Projects / Lab.	1	10% (10)	Continuous			

	Report	1	10% (10)	Continuous	LO # 1, 6 and 7
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-5
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Basic concepts and definitions			
Week 2	Mechanical properties of materials: Fundamental tests I (Tensile Test)			
Week 3	Fundamental tests II (Compression Test and Impact Test)			
Week 4	Fundamental tests III (Hardness Test)			
Week 5	Dimensions, measurements and measuring devices and Tolerances			
Week 6	Engineering materials Part I			
Week 7	Engineering materials Part II			
Week 8	Cutting theory			
Week 9	Mid-Term Examination			
Week 10	Material removal processes (Lathe and its related operations)			
Week 11	Material removal processes (Boring and drilling)			
Week 12	Material removal processes (Milling) 1			
Week 13	Material removal processes (Milling) 2			
Week 14	Introduction to non – traditional machining			
Week 15	CNC machining and gcode programming, an introduction.			
Week 16	Preparatory week before the final Exam			

المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Tensile test			
Week 2	Compression test			
Week 3	Hardness test			
Week 4	Impact test			
Week 5	Workshop technology (lathe machine) I			
Week 6	Workshop technology (lathe machine) II			

Week 7	Workshop technology (milling machine) I
Week 8	Workshop technology (milling machine) II
Week 9	Workshop technology (drilling machine) I
Week 10	Workshop technology (drilling machine) II
Week 11	Workshop technology (shaping machine)
Week 12	Workshop technology (casting)
Week 13	Workshop technology (welding)
Week 14	Workshop technology (grinding) I
Week 15	Workshop technology (grinding) II

مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Mikell P. Groover, Fundamentals of Modern Manufacturing, seventh edition, John Wiley & Sons, Inc., 2020	No				
Recommended Texts		No				
Websites https://www.classcentral.com/course/swayam-fluid-mechanics-and-its-app						

مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Carrier	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	od جيد		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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

معلومات المادة الدراسية							
Module Title	Elect	s II	Modu	le Delivery			
Module Type				☑ Theory			
Module Code				☐ Lecture ☑ Lab			
ECTS Credits		5			☐ Tutorial		
SWL (hr/sem)		125			☐ Practical☐ Seminar		
Module Level	Module Level		UG I Semester of I		У	Two	
Administering Dep	partment	MTE	College COE				
Module Leader	Sayf A. Majeed	1	e-mail	sayf@uomosul.edu.iq			
Module Leader's A	Acad. Title	Lecturer Module Lead		der's Qualification Ph.[Ph.D.	
Module Tutor	Module Tutor Shahad Waleed Ahmed		e-mail	shahad.ahmed@uomosul.edu.iq		ul.edu.iq	
Peer Reviewer Name		Sa'ad Ahmed Salih	e-mail kazza		kazzazs60@uomosul.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Number 1.		1.0		

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	MTE 106 - Electrical Circuits Analysis I	Semester	One		
Co-requisites module	MTE 204 - Electronic Principles and Devices MTE 205 - Electrical Machines	Semester	Three		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدراسية	 The aims of the module are to Understanding Fundamental Concepts: This course aims to provide students with an understanding of the fundamental principles of AC circuits and their application in Mechatronics engineering. Analysis Methodologies: By learning numerous methods of analysis, students will have a comprehensive understanding of AC circuits. They will become proficient in using complex impedance, and phasor techniques to address complex AC circuit problems. 					

	 Circuit Simplification: Students will learn how to simplify complex AC circuits and determine their equivalent circuits using advanced analysis theorems, such as Thevenin's and Norton's theorems. Skills in Design and Problem Solving: The course aims to develop design and problem-solving skills through hands-on activities and problem-solving exercises. Preparation for Advanced Courses: Prepare students for more advanced courses. A solid understanding of this course is essential in electronics, Electrical Machines, and other specialized areas.
	 Laboratory Experience: The course aims to provide hands-on laboratory experiences where students can apply theoretical knowledge to practical scenarios. Overall, the Electrical Circuits Analysis II course aims to provide Mechatronics Engineering students with a solid foundation in AC circuit analysis, enabling them to
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 understand, analyze, and design electrical circuits relevant to their field of study. Upon completion of this course, the student will be able to: Understand the main concept of the AC circuits. Solve different types of AC circuits in the phasor domain. Analyze series and parallel combinations of impedances and admittances in AC circuits. Apply nodal and mesh analysis techniques to solve AC circuits. Simplify and analyze complex AC circuits, use the superposition theorem, Thevenin's theorem, and Norton's theorem. Apply the maximum power transfer theorem to determine the optimal load impedance for power transfer in AC circuits. Understand and analyze the instantaneous, average, RMS, and apparent power, as well as power factor. Understand and calculate complex power in AC circuits. Analyze the frequency response of AC circuits. Design and analyze passive filters in AC circuits Understand the concept of resonance and calculate the quality factor in AC circuits.
Indicative Contents المحتويات الإرشادية	12. Analyze and calculate resonance in series-parallel AC circuits, considering the impact of frequency and impedance values. Indicative content includes the following. Part A - Introduction to AC Circuit Concepts

Introduction to complex numbers, complex arithmetic, and their representation in polar and rectangular forms. Understanding the relationship between complex numbers and AC circuit analysis.

Waveforms and their properties: sinusoidal waveforms, peak value, peak-to-peak value, average value, root mean square (RMS) value.

Introduction to phasor: Phasor diagrams, definition of complex impedance, Series and Parallel Combinations of Impedances and Admittances. [15 hrs]

Revision problem classes. [7 hrs]

Part B - Introduction to Methods of Analysis.

Nodal and Mesh Analysis Techniques for AC Circuits: Application of nodal analysis and mesh analysis methods for solving AC circuits. Understanding the systematic approach to analyzing complex circuits using these techniques.

Superposition Theorem: Introduction to the superposition theorem for AC circuits. Analysis and calculations using superposition to determine the response of circuits with multiple sources.

Thevenin's and Norton's Theorems for AC Circuits: Understanding Thevenin's and Norton's theorems and their application in simplifying complex AC circuits. Calculation of equivalent circuits using these theorems.

Maximum Power Transfer Theorem: Introduction to the maximum power transfer theorem and its application in AC circuits. Understanding the conditions for maximum power transfer and calculation of load impedance for maximum power transfer.

[15 hrs]

Part C - AC Power Analysis

Introduction to power in AC circuits, Instantaneous, Average, RMS, and Apparent Power. Definition of power factor and Power Triangle in AC circuits, calculation methods for power factor in resistive, inductive, and capacitive loads.

Complex Power: Introduction to complex power, calculation methods for complex power in AC circuits, understanding the relationship between real power, reactive power, and apparent power. [18 hrs]

Part D - Frequency Response

Introduction to transfer function, its significance in AC circuits, and representation in terms of complex numbers. The Decibel Scale and its application in measuring gains and losses in AC circuits.

Bode Plots: the illustration of the frequency response of AC circuits in terms of magnitude and phase.

Passive Filters: Analysis of passive filters, such as low-pass, high-pass, band-pass, and band-stop filters, their frequency response characteristics, and design considerations. RL, RC and RLC circuits - Frequency response of RLC circuits, simple filter and band-pass circuits, resonance and Q-factor. [20 hrs]

استراتيجيات التعلم والتعليم

Strategies

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussion, while at the same time refining and expanding their critical thinking skills. This will be achieved through:

- 4. Active Learning: Encourages students to participate in the learning process through discussions, group projects, practical experiments, and problem-solving exercises.
- 5. Interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.
- 6. Gamification: in order to increase motivation and engagement in the learning process, game elements will be incorporated, such as competition, rewards, and challenges.

الحمل الدراسي للطالب						
Structured SWL (h/sem) 78 Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 5.2						
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.1			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125					

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

المنهاج الاسبوعي النظري

	Material Covered		
Week 1	Review the Course MTE 112, Discuss the Syllabus, Introduction to Alternating Current (AC) Circuits		
Week 2	Review the Complex Number and Waveforms and A.C. Values		
Week 3	Phasors, Phasor Diagrams, and Complex Impedance		
Week 4	Impedance and Admittance, Series and parallel combinations of impedances and admittance		
Week 5	Nodal and Mesh Analysis Techniques for AC Circuits		
Week 6	Superposition Theorem, Thevenin's and Norton's Theorems for AC Circuits		
Week 7	Maximum Power Transfer Theorem		
Week 8	Mid-term Exam		
Week 9	AC Power Analysis: Instantaneous, Average, RMS and Apparent Power and Power Factor		
Week 10	AC Power Analysis: Complex Power		
Week 11	Frequency Response: Transfer Function, The Decibel Scale and Bode Plots		
Week 12	Frequency Response: Passive Filters I.		
Week 13	Frequency Response: Passive Filters II.		
Week 14	Resonance and Quality Factor		
Week 15	Resonance in series-parallel circuits		
Week 16	Preparatory week before the final Exam		

	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Introduction to Lab Instruments, Safety, and Equipment Familiarization				
Week 2	Lab 2: Basic Measurements in AC Circuits: Basic RL and RC circuits				
Week 3	Lab 3: Phasors and Phasor Diagrams: Measurement and Analysis of AC Phasors				
Week 4	Lab 4: Total impedance, Current and voltage division				
Week 5	Lab 5: Impedance and Admittance: Measurement of Impedance and Admittance				
Week 6	Lab 6: Nodal and Mesh Analysis in AC Circuits				
Week 7	Lab 7: Superposition Theorem in AC Circuits				
Week 8	Mid-term Exam				
Week 9	Lab 9: Thevenin's Theorem in AC Circuits				
Week 10	Lab 10: Maximum Power Transfer in AC Circuits				
Week 11	k 11 Lab 11: AC Power Analysis: Measurement of Instantaneous, Average, RMS, and Apparent Power.				
Week 12	Lab 12: Frequency Response: Passive Filters.				
Week 13	Lab 13: Series RLC Circuits: Resonance				

Week 14	Lab 14: Parallel RLC Circuits: Resonance	
Week 15	Lab 15: AC Circuit Simulation and Troubleshooting	
Week 16	Preparatory week before the final Exam	

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Fundamentals of Electric Circuits, C.K. Alexander and M.N.O Sadiku, McGraw-Hill Education	Yes			
Recommended Texts	Introductory circuit analysis / Robert L. Boylestad, 11th ed.	No			
Websites	https://www.coursera.org/browse/physical-science-and-engirengineering	neering/electrical-			

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Suggest Croun	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية				
Module Title Physics		Module Delivery		
Module Type	Basic	⊠ Theory		

Module Code	MTE 114				☐ Lecture ☐ Lab	
ECTS Credits		4			☐ Lab	
SWL (hr/sem)	100				□ Practical□ Seminar	
Module Level		UGI	Semester of Delivery		one	
Administering Dep	partment	MTE	College COE			
Module Leader	Myasar Salim Younus		e-mail	myasaralattar@uomosul.edu.iq		l.edu.iq
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification PhD		PhD	
Module Tutor	Teba Hani Fath	ni	e-mail teba96mecha@gmail.com		<u>m</u>	
Peer Reviewer Name		Dr. Loay Younes Aldabbagh	e-mail	loayaldabbagh@uomosul.edu.iq		ul.edu.iq
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module		Semester		
Co-requisites module		Semester		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
	The aims of the module are to		
	 Understand the Fundamental of units and systems 		
Module Aims	2. Present the type of capacitors and capacitance and how their stored energy		
	3. Present the type of inductors and inductance and how their stored energy		
أهداف المادة الدراسية	4. Understand the magnetism and electromagnetic induction and its application		
	5. Understanding the lows deals with electromagnetic phenomena		
	6. Knowing the resonance phenomena		
	7. Introduce the smart materials		
	8. Illustrate the semiconductors device and their characteristics		
	Presenting the photonic phenomena and its application		
Module Learning			
Outcomes	On completion of the course students should be able to:		
	 Has the ability to recognize the different types materials 		
	Use his knowledge to understand the phenomena of storing energy ,resonance ,and photonic		
مخرجات التعلم للمادة	3. Has the ability to analyze the characteristic of materials		
مخرجات التعلم للمادة الدراسية	4. be able to select the type of material in selected circuit and application		
Indicative Contents	Indicative content includes the following.		
المحتويات الإرشادية	Part A – introduction		

Units and systems CAPACITANCE, types of capacitors, construction of capacitor. [6 hrs]

Capacitors connection (series, parallel, complex) , energy stored in capacitors, capacitors and dielectric Inductance types of Inductance , construction of Inductance. Inductance connection (series, parallel, complex) , energy stored in Inductance, solenoid [6 hrs]

Faraday law, lenz law, motional emf, induced electric field, eddy current Resonance in an electric Circuit, example and application [7 hrs]

Part B – nano and smart materials

Nanomaterials: Introduction – Synthesis of Nano materials – Top down and Bottomup approach- Ball milling- PVD method- Applications **Smart materials:** Shape memory alloys-Biomaterials (properties and applications) [8hrs]

Part C – semiconductor device

SEMICONDUCTOR DEVICES Introduction to P-N junction Diode and V-I characteristics, Zener diode and its characteristics, Introduction to BJT, its input-output and transfer characteristics SCR characteristics, FET, MOSFET and CMOS characteristics. [8 hrs] Part D – photonics

PHOTONICS: Einstein's theory of matter radiation interaction and A and B coefficients; Properties of laser spontaneous and stimulated emissiongas lasers (CO2), applications—IR Thermography. Optical fibre- principle [TIR]-types-material, mode, refractive index-Fibre loss-Expression for acceptance angle and numerical aperture. Application-Communication amplification of light by population inversion, different types of lasers: solid-state laser (Neodymium) [10 hrs]

استراتيجيات التعلم والتعليم						
	The main strategy that will be adopted in delivering this module is to encourage					
	students' participation in the discussions, while at the same time refining and					
	expanding their critical thinking skills.					
	This will be achieved through;					
Strategies	1- Lectures - aim to deliver fundamental knowledge in relation to engineering physics					
	science and the application of the theories to practical examples.					
	2- Assignments - are arranged to provide the opportunity for students to search for					
	information, analyze fluid systems with knowledge obtained, and present the					
	completed tasks.					

الحمل الدراسي للطالب				
Structured SWL (h/sem)	48	Structured SWL (h/w)	3.2	

الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem)	52	Unstructured SWL (h/w)	3.46
الحمل الدراسي غير المنتظم للطالب خلال الفصل		الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem)	100		
الحمل الدراسي الكلي للطالب خلال الفصل			

تقييم المادة الدر اسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber	vveignt (iviarks)	Week Due	Outcome		
	Quizzes	3	10% (10)	4,6,8	1,2,3,4		
Formative	Assignments	1	10% (10)	7	1,2,3,4		
assessment	Projects / Lab.	1	10% (10)	Continuous	1,2,3,4		
	Report	1	10% (10)	13	1,2,3,4		
Summative	Midterm Exam	2 hr	10% (10)	10	All		
assessment	Final Exam	3 hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Units and systems			
Week 2	CAPACITANCE, types of capacitors, construction of capacitor,			
Week 3	Capacitors connection (series, parallel, complex), energy stored in capacitors, capacitors and dielectric			
Week 4	Inductance types of Inductances, construction of Inductance			
Week 5	Inductance connection (series, parallel, complex) , energy stored in Inductance, solenoid			
Week 6	Magnetism and electromagnetic induction, application			
Week 7	Faraday law, lenz law, motional emf, induced electric field, eddy current			
Week 8	Resonance in an electric Circuit			
Week 9	Nanomaterials: Introduction – Synthesis of nano materials – Top down and Bottom up approach- Ball milling- PVD method- Applications			
Week 10	Smart materials: Shape memory alloys-Biomaterials (properties and applications)			
Week 11	SEMICONDUCTOR DEVICES Introduction to P-N junction Diode and V-I characteristics, Zener diode and its characteristics, Introduction to BJT, its input-output and transfer characteristics			
Week 12	SCR characteristics, FET, MOSFET and CMOS characteristics. Basic logic gates - NAND, NOR			

Week 13	PHOTONICS: Einstein's theory of matter radiation interaction and A and B coefficients;
	Properties of laser spontaneous and stimulated emission
Week 14	amplification of light by population inversion, different types of lasers: solid-state
WCCK 21	laser(Neodymium)
	gas lasers (CO2), applications –IR Thermography. Optical fibre- principle [TIR]-types-
Week 15	material, mode, refractive index-Fibre loss-Expression for acceptance angle and numerical
	aperture. Application-Communication
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر					
	Material Covered					
Week 1						
Week 2						
Week 3						
Week 4						
Week 5						
Week 6						
Week 7						

مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	University Physics Volume 2.SAMUEL J. LING, JEFF SANNY, 2016	no				
Recommended Texts	Concepts of Modern Physics by Arthur Beisser, McGraw Hill, 7th edition	no				
Websites	https://www.classcentral.com/report/physics-free-online-courses/					

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

	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
ا (45-49) راسب (قيد المعالجة) Fail Group المعالجة (45-49) المعالجة (45-49)		More work required but credit awarded		
(0 – 49)	F – Fail	راسب (0-44) Considerabl		Considerable amount of work required

معلومات المادة الدراسية						
Module Title	Baat	q	Modu	ule Delivery		
Module Type				☑ Theory		
Module Code		MTE 201			☐ Lecture ☐ Lab ☐ Tutorial	
ECTS Credits		2				
SWL (hr/sem)	50				☐ Practical ☐ Seminar	
Module Level		UG II	Semester o	er of Delivery		Three
Administering Dep	partment	MTE	College	COE		
Module Leader			e-mail			
Module Leader's	Acad. Title		Module Leader's Qualification			
Module Tutor			e-mail			
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date			Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

	معلومات المادة الدر اسية						
Module Title	Engine	amics	Modu	le Delivery			
Module Type		Core			☑ Theory		
Module Code		MTE 202					
ECTS Credits		5			☐ Tutorial		
SWL (hr/sem)		125		☐ Practical ☐ Seminar			
Module Level		UGII	Semester o	f Delivery Three		Three	
Administering Dep	partment	MTE	College	COE			
Module Leader	Saad Zaghlul S	aeed	e-mail	saeeds70@uomosul.edu.iq		u.iq	
Module Leader's A	Acad. Title	Assistant Professor	Module Lea	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Ahmed Abdulkareem Muhammad		e-mail	Ahmedmechatronics93@gmail.com		@gmail.com	
Peer Reviewer Name		Dr. Hassan M. Saeed	e-mail	saeedh81@uomosul.edu.iq		<u>.edu.iq</u>	
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester				
Co-requisites module	None	Semester				

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية							
	The aims of the module are to						
	 learn fundamental concepts and principles of particle and rigid body motion kinematics 						
	2. Resolve the motion of single particles in multiple coordinate systems.						
Module Aims	3. Obtain an understanding of Newton's Laws of Motion.						
أهداف المادة الدر اسية	 Apply analytical techniques to the solution of important engineering dynamics problems. 						
	Apply the basic concepts of force, mass and acceleration; of work and energy; and of impulse and momentum for particles and rigid bodies.						
	6. Obtain an understanding of mass moment of inertia.						
	7. Obtain basic knowledge on mechanical vibration.						
	8. Obtain the equation of motion for single degree of freedom system.						

	_				
	Control unwanted vibration so that its adverse effects are kept within acceptable limits.				
	On completion of the course students should be able to:				
	 Understand the basic kinematics concepts: displacement, velocity, and acceleration (and their angular counterparts). 				
	Define basic kinematic quantities of rectilinear and curvilinear motion of particle such as: position, displacement, velocity and acceleration.				
	3. Understand how objects move and interact with one another.				
	4. Understand and apply Newton's laws of motion.				
Module Learning Outcomes	Understand and be able to apply work and kinetic energy, gravitational and elastic potential energy.				
	6. Understand and be able to apply impulse and momentum.				
مخرجات التعلم للمادة الدراسية	Apply appropriate mathematical techniques to translational motion and rotational motion for rigid bodies.				
محرجات التعلم للمادة الدراسية	8. Determines how much torque an object needs to reach a specific angular acceleration.				
	Understand mechanical vibration and be familiar with basic terminology associated with it.				
	10. Model and analyze one degree of freedom mass-spring-damper systems.				
	11. Apply the theory of classically damped vibrating systems to problems of				
	one degree of freedom.				
	Indicative content includes the following.				
	Part A - kinematics of particle				
	Introduction: definition, fundamental units, International System of Units, Newton's laws of motion and law of gravitation. Rectilinear motion and basic kinematic quantities: position, displacement, velocity and acceleration. Special cases of rectilinear motion of particle: motion with constant velocity and motion with constant acceleration. Dependent rectilinear motions. Curvilinear motion of particle: position vector, velocity and acceleration. Free flight of a projectile. Tangential and normal components of velocity and acceleration. Cylindrical (r-θ) coordinates components of velocity and acceleration. Relative motion. [25 hrs]				
Indicative Contents المحتويات الإرشادية	Part B - kinetics of particle Force and acceleration. Newton's second law, Definition of work, kinetic energy and power. Work of a gravitational force. Work of a spring force. Principle of work and energy. Potential energy: gravitational and elastic. Principle of impulse and momentum. Angular impulse and angular momentum. [15 hrs]				
	Part C - kinematics of Rigid body Plane kinematics of rigid bodies. Types of plane motion of rigid bodies: translation, rotation, general plane motion. Relative Velocity and acceleration. Mass moment of inertia. [15 hrs]				
	Part D – Mechanical vibration Introduction to vibration: types, mass, spring, damper. Free un-damped vibration, vibration isolation. [10 hrs]				

Free damped vibration, Forced damped vibration. [10 hrs]

	استراتيجيات التعلم والتعليم
	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through;
Strategies	 1- Lectures - aim to deliver fundamental knowledge in relation to dynamic analysis and the application to practical examples. 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of dynamic analysis to different practical exercises.
	3- Assignments - are arranged to provide the opportunity for students to search for information, analyze machines with knowledge obtained, and present the completed tasks.

الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	5	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية					
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
			Weight (Marks)	Week Due	Outcome
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 9 and 10
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 5, 6 and 11
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 1, 7 and 8
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-6
assessment	Final Exam	3 hr	50% (50)	16	All

		ı	
Total assessment	100% (100 Marks)		

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction: definition, fundamental units, international system of units. Rectilinear motion and basic kinematic quantities: position, displacement, velocity and acceleration.
Week 2	Kinematics: Curvilinear motion of particle: position vector, velocity and acceleration. Free flight of a projectile.
Week 3	Tangential and normal components of velocity and acceleration (n-t).
Week 4	Cylindrical $(r-\theta)$ coordinates components of velocity and acceleration.
Week 5	Relative motion
Week 6	Kinetics: direct application of Newton's second law (force, mass, acceleration)
Week 7	Work and Energy: Definition of work, kinetic energy and power. Work of a gravitational force. Work of a spring force. Principle of work and energy. Potential energy: gravitational and elastic.
Week 8	Impulse and momentum: Principle of impulse and momentum. Angular impulse and angular momentum.
Week 9	Rigid body motion: Plane kinematics of rigid bodies. Types of plane motion of rigid bodies: translation, rotation, general plane motion.
Week 10	Relative Velocity
Week 11	Relative acceleration. Mass moment of inertia.
Week 12	Introduction to vibration: types, mass, spring, damper.
Week 13	Free un-damped vibration, vibration isolation
Week 14	Free damped vibration
Week 15	Forced damped vibration
Week 16	Preparatory week before the final Exam

	مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Engineering Mechanics: Dynamics 5th edition by Meriam, J. L., Kraige, L. G. (2003)	yes
Recommended Texts	Engineering Mechanics 'Dynamics" R. C. Hibbeler, 2016	yes
Websites	https://www.classcentral.com/classroom/youtube-engineerindynamics-54539	g-mechanics-

	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	
Success Group (50 - 100)	C – Good	ختخ	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit	
(0 – 49)	راسب (مید المعالج-)		(43-49)	awarded	
(0 – 43)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية						
Module Title	A		Modu	le Delivery		
Module Type				☑ Theory		
Module Code		MTE 203			⊠ Lecture □ Lab	
ECTS Credits		6			☐ Tutorial	
SWL (hr/sem)		150			□ Practical□ Seminar	
Module Level	UGII		Semester o	f Delivery Three		Three
Administering Dep	partment	MTE	College	COE		
Module Leader	Hassan Mudha	afar Saeed	e-mail	Saeedh	81@uomosul.ed	u.iq
Module Leader's	Acad. Title	Lecturer	Module Lea	ader's Qu	alification	Ph.D.
Module Tutor	Ali Ayad Albabeli		e-mail	alibabil	y9000@gmail.co	<u>m</u>
Peer Reviewer Name Laith Mohammed Jasim		Laith Mohammed Jasim	e-mail	Jasiml6	8@uomosul.edu	.iq
Scientific Committee Approval Date 2024-2025		Version Nu	mber	1.0		

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module MTE108 – Mathematics II Semester Two				
Co-requisites module None Semester				

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
	The aims of the module are to 1) Student will study multivariable functions and their partial derivative.
Module Aims	2) Student should understand the critical points of a multivariable function.
أهداف المادة الدراسية	3) Student will study complex number, variable, various functions. Student will study how to transform complex function representation from Cartesian form to polar or exponential form or vice versa.
	4) Student should understand continuous and analytic and harmonic complex functions.

	5) Student will study even, odd, and periodic functions.
	6) Student will study representation of periodic functions using trigonometric and complex Fourier Series representation.
	7) Student will study the Fourier Transforms of various engineering functions.
	8) Student will study, vector quantities, their algebraic operations.
	On completion of the course students should be able to: 1) Student will be able to identify multivariable functions and find any partial derivative of such function.
	2) Student can search and find multivariable functions critical points.
Module Learning	3) Student can recognize complex number, variable, and various functions. Student should understand the transform of complex function representation from Cartesian to polar or exponential forms.
Outcomes	4) Student will be able to identify continuous and analytic functions, and test if they are harmonic.
مخرجات التعلم للمادة	5) Student will be able to identify even, odd, and periodic functions.
مخرجات التعلم للمادة الدراسية	6) Student will be able to represent periodic functions using trigonometric and complex Fourier Series representation. Also, will be able to represents aperiodic functions using Half range Fourier Series representation.
	7) Student will be able to use Fourier Transforms of various engineering functions.
	8) Student can recognize, understand, and implement vector quantities and algebraic operations.
	Indicative content includes the following.
	Part A – Multivariable functions
	Multivariable functions, partial derivative, geometrical meaning of these derivatives, critical points (maxima, minima, and saddle points). [15 hrs.]
	Part B – Complex Analysis
Indicative Contents المحتويات الإرشادية	Definition of complex number/variable, complex plane, equality, negative of and conjugate complex numbers, variable, various functions, Cartesian form, polar form, exponential form, complex roots, power of a complex variable, continuous and analytic functions, harmonic functions. [15 hrs.]
	Part C – Fourier Analysis
	Even, odd, and periodic functions, trigonometric and complex Fourier Series representation, represents aperiodic functions using Half range Fourier Series, Fourier Transforms of various engineering functions. [15 hrs.]
	Part D – Introduction to Vector

Scalar quantity vs vector quantity, vector notation, components of a vector, null vectors, free vector property, length of vector, parallel vectors, negative of a vector, equality, unit vector, algebraic operations on vector quantities, addition and subtraction, scalar, dot, and cross products with applications, projection of a vector, triple products. [15 hrs.]

5. Computer: the student will be asked to use state of the art available mathematical

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1. Lectures: aim to deliver fundamental mathematical knowledge in relation to engineering and real-life topics. 3. Assignments: are arranged to provide the opportunity for students to search for methods of solving engineering related problems, implement the methods, and present the solutions. 4. Seminars: devoted to introduce students to various mathematical terminologies in relation to covered topics under study. How these terminologies affect the solution

methodology and physical system behavior.

الحمل الدراسي للطالب					
Structured USWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2		
Unstructured SSWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

software those support the topics covered in this course

	تقييم المادة الدراسية						
	Time/Nu Weight (Marks) Week Due Outcome						
Formative	Quizzes	4	10% (10)	4, 8, 13, 15	LO # 1, 3, and 6		
assessment	Assignments	8	10% (10)	2,3,5,7,10,12,1 4,15	LO # 1		

Projects / Lab.		1	10% (10)	All except 5, 7, 12, 15	LO # 1, 3, and 6
	Report	1	10% (10)	9	LO # 1, 3, and 6
Summative	Midterm Exam	2 hr	10% (10)	9	LO # 1, and 3
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Multivariable functions: Limits and continuity, Partial derivatives (definitions, functions of more than two variables), second and higher order partial derivatives.
Week 2	Multivariable functions: Chain rule for functions of two or three variables, Maxima and minima and saddle points.
Week 3	Multivariable functions: review and special cases of partial derivatives.
	Complex analysis: Definitions and basic concepts, Cartesian form, polar form, exponential
Week 4	form, representations of a complex variable. Complex variables algebra, Roots of a complex
	number.
	Complex analysis: complex functions, limits, derivatives and continuity of complex functions.
Week 5	Analytic functions, Cauchy-Riemann equations, derivatives of analytic functions. Laplace
	equation, Harmonic and conjugate harmonic functions.
Week 6	Complex analysis: Rational functions, Logarithmic functions, Exponential functions.
Week 7	Complex analysis: Trigonometric and hyperbolic functions, General power of complex variables.
Week 8	Fourier Series: even and odd function, Half Wave Symmetry, periodic functions, definition
	of Fourier series (Trigonometric form)
Week 9	Mid-term Exam + Report + Lab Exam
Week 10	Fourier Series: Line Spectrum (harmonic) the Fourier Series, Half wave symmetry, sum and
Week 10	shift of functions, Complex Exponential form of the Fourier Series
Week 11	Fourier Transforms: Fourier Integrals and introduction to Fourier Transforms
Week 12	Fourier Transforms
Week 13	Introduction to Vector Analysis: definition, notation, properties, Vector algebra: addition, subtraction, multiplications
Week 14	Introduction to Vector Analysis: vector algebra (continue) with applications
Week 15	Introduction to Vector Analysis: practices
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	 E. Kreyszig, et al, "Advanced Engineering Mathematics," 10th ed., McGraw Hill, 2011. George B. Thomas, Jr., "Thomas' Calculus Early Transcendentals," 13th Ed, 2014. 	Yes		
Recommended Texts	D.G. Zill, "Advanced Engineering Mathematics," 6th Ed, 2018.	Yes		
Websites	https://uomosul.edu.iq/engineering/%d9%85%d9%81%d8%b1%d8%d8%aa-%d8%a7%d9%84%d9%85%d9%88%d8%a7%d8%af-%d8%a7%d9%84%d8%af%d8%b1%d8%a7%d8%b3%d9%8a%d8%https://eqworld.ipmnet.ru/https://math.libretexts.org/https://www.youtube.com/c/3blue1brown/featured			

مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Suggest Croup	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية							
Module Title	Electroni	Electronic Principles and Devices			le Delivery		
Module Type		Core			☑ Theory		
Module Code		MTE 204			□ Lecture ☑ Lab		
ECTS Credits		7			☐ Tutorial		
SWL (hr/sem)	175				□ Practical□ Seminar		
Module Level	UGII		Semester o	of Delivery Three		Three	
Administering Dep	partment	MTE	College	COE			
Module Leader	Omar Saadalla	h Hamid	e-mail	omar.abdulwahid@uomosul.edu.iq		nosul.edu.iq	
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	,		e-mail				
Peer Reviewer Name Sa'ad Ahmed Salih		e-mail	Kazzazs60@uomosul.edu.iq		u.iq		
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	MTE 113- Electrical Circuits Analysis II	Semester	Two		
Co-requisites module	None	Semester			

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of the module are to Introduce the students to the history and development of electronic devices and circuits and their uses in real life applications Understand the fundamental of two-terminal semiconductor devices such as P-N junction and Zener diode and their applications in electronic circuits including rectifier, clamper, clipper, and voltage regulator. Introduce the students to the basic operation and configuration of Bipolar Junction Transistor (BJT). As well as introduce the DC analysis of BJT devices while helping the students to determine the DC load line, and be aware of the saturation and cut-off conditions of different configurations including fixed bias, emitter-bias, voltage divider, and collector feedback configurations. Understand the AC analysis of BJT and learn how to extract the equivalent circuit model including re-model and how to find the most important ac

	parameters of amplifier. This is followed by designing multi-stage transistors ,cascade systems, and transistor as switch.			
	5. Introduce the operation and types of Field Effect Transistor (FET) and the			
	structure of Metal Oxide Semiconductor Field Effect Transistor (MOSFET).			
	Furthermore, to understand the operation and characteristics of the			
	Depletion-type and Enhancement-type MOSFETs			
	6. Understand the biasing conditions of the FET configurations including fixed-			
	bias, self-bias, voltage-divider, and common gate configurations.			
	7. Introduce the biasing of Depletion-type and Enhancement-type MOSFETs and			
	the concept of combination circuits.			
	8. Introduce the Operational-Amplifier and its applications in various circuits such			
	as Inverting Amplifier, Non-inverting Amplifier, Unity Follower, Integrator,			
	Differentiator, Comparator, Voltage Subtraction, Voltage Summing, Multiple-			
	Stage Gains, Constant-gain Multiplier)			
	On completion of the course students should be able to: 1. Know the types of semiconductor diodes and their uses in real life applications.			
	 Know the types of semiconductor diodes and their uses in real life applications. As well as predict the output of clipper, clamper, and rectifier circuits. 			
	 Explain the basic operation of Bipolar Junction Transistor (BJT) devices, apply 			
	the DC biasing, draw the dc-load line of different configurations.			
Module Learning	Design BJT amplifier and calculate the most important figure of merits			
Outcomes	including currents, voltages, current and voltage gains.			
Outcomes	4. Design and derive the equations of multi stage transistors, and determine the			
	difference between using BJT device as an amplifier and switch.			
	5. Discuss the operation of Field Effect Transistor (FET) and MOSFET devices			
مخرجات التعلم للمادة الدراسية	6. Determine and draw the output characteristics of Depletion-type and			
الدراسية	Enhancement-type MOSFET devices.			
	7. Use the MOSFET devices as an amplifier with applying the appropriate DC			
	biasing, as well as derive the equation of combination circuits that contains			
	two devices for high gain operation.			
	8. Explain the basics of Operational-Amplifier (Op-Amp), and derive the overall gain, and effectively determine the suitable Op-Amp depending on the			
	desired application.			
	Indicative content includes the following.			
	Part A – Semiconductor Diodes			
	This part deals with diodes and the electrical and physical characteristics of three			
	important materials Si, Ge, and GaAs. More importantly, it illustrates the n-type and p-			
	type materials used in the construction of P-N junctions. In addition, this part explain			
	the biasing of such devices in three conditions: No-bias, forward bias, and reverse bias.			
	It also contains the extraction of diode equivalent circuit under AC biasing. The special			
Indicative Contents	type of diode named (Zener diode) and the breakdown voltage is explained in this part.			
المحتويات الإرشادية	[8 hrs]			
	Diode Applications			
	This part explains the use of diodes in practical applications, as well as, the series and			
	parallel connection of diodes. This part also contains the half-wave and full-wave			
	rectifiers, clamper, clipper. More importantly, it explains the utilize of Zener diode as			
	a voltage regulator. [10 hrs]			
	Part B – DC of BJT transistor.			
	1			

This part delas with the following contents.: Introduction, Transistor construction, Transistor operation, common base configuration, common emitter configuration, common collector configuration, transistor development, operating point, load line analysis, fixed bias configuration, emitter bias configuration, voltage divider configuration, collector feedback configuration, emitter follower configuration, multiple BJT networks, transistor switching networks, and BJT stability. [20 hrs]

Part C – AC analysis of BJT transistor

This part delas with the following contents: BJT modelling, the re transistor model (common emitter configuration, common base configuration, common collector configuration), common emitter fixed bias configuration, voltage divider configuration, CE emitter bias configuration (unbypassed and bypassed connections), emitter follower configuration, phase relation, effect of output resistance, collector DC feedback configuration, effect of RL and RS, voltage and current gains of cascaded systems, RC coupled amplifier, and capcode connection. [20 hrs]

Part D - Field Effect Transistor (FET)

This part delas with the following contents: Introduction, construction and characteristics of JFET, effect of gate source voltage, derivation of JFET characteristics, JFET and BJT relationship, basic operation and characteristics of Depletion-type MOSFET and Enhancement-type MOSFET, p-channel Depletion-type MOSFET, p-channel Enhancement-type MOSFET, Fixed bias of FET, self-bias configuration, common gate configuration. [16 hrs]

Part E - Operational Amplifier (Op-Amp)

This part delas with the following contents: Introduction of Op-Amp, single ended input Op-Amp, double ended input Op-Amp, double ended output Op-Amp, practical Op-Amp circuits including inverting amplifier, non-inverting amplifier, unity follower, integrator, differentiator, Comparator, Voltage Subtraction, Voltage Summing, Multiple-Stage Gains, Constant-gain Multiplier.

[16 hrs]

The basic strategy that will be employed in providing this module is to increase student engagement in the discussions while also enhancing and expanding their critical thinking abilities. This will be achieved through; 1- Class lectures - This strategy is to explain the fundamentals of semiconductor electronic devices, including diodes and transistors, as well as the key applications that rely on these devices. 2- Laboratory sessions - The main aims of the laboratory are to allow students gain practical experience, practice conducting and carrying out laboratory experiments,

connect, study, and evaluate electrical and electronic circuits, as well as collect the data they need to write an experiment report.

3- Assignments and reports - are arranged to provide the opportunity for students to search for information, analyze electronic circuits, use of devices in various applications, perform modelling and simulation of electronic circuits.

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	82	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	175				

تقييم المادة الدراسية						
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome	
Formative	Quizzes	3	10% (10)	3, 6, 13	LO #1, 2,3, 4, 5, 6, and 7	
assessment	Assignments	3	10% (10)	2, 7, and 13	LO #1-7	
	Projects / Lab.	15	10% (10)	Continuous		
	Report	1	10% (10)	9	LO # 2, 3 and 4	
Summative	Midterm Exam	2 hr	10% (10)	10	LO # 1-4	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction (Semiconductor Diodes, pn junction diode, Diode Applications, Rectifier circuits, clipper, clamper)			
Week 2	Zener diode and its application (voltage regulator)			
Week 3	Introduction to Bipolar junction transistors (BJT) and it is configurations			
Week 4	DC analysis of BJT equivalent circuits(Introduction, operating point, Fixed-bias Configuration, Emitter-bias Configuration, Voltage-divider Bias Configuration, Collector Feedback Configuration, Emitter-follower Configuration (common collector).			

Week 5	AC analysis of BJT equivalent circuits part 1, introduction, equivalent model, re-model Fixed bias configuration, re-model Voltage-divider bias configuration.
Week 6	AC analysis of BJT equivalent circuits part 2 (re-model CE Emitter-Bias configuration, 1) Un-bypassed situation. 2) bypassed configuration. re-model of Emitter-Follower Configuration, re model of common Base configuration, Re-model Collector Feedback C
Week 7	Effect of RL And RS, Design example of the C.E amplifier circuit
Week 8	Multi stages transistor, Cascaded Systems
Week 9	Transistor as switch
Week 10	Mid-term exam+ Field-Effect Transistor FET (Introduction and types)
Week 11	Metal—Oxide—Semiconductor Field-Effect Transistor types of MOSFETs and Basic Construction and Basic Operation and Characteristics of:- 1. Depletion-type MOSFET (DMOSFET). 2. Enhancement-type MOSFET (EMOSFET).
Week 12	 Field-Effect Transistor Biasing part 1 Introduction. Fixed-Bias Configuration. Self-Bias Configuration. Voltage-Divider Biasing. Common-Gate Configuration.
Week 13	Field-Effect Transistor Biasing part 2 • Depletion-Type MOSFETs. • Enhancement-Type MOSFETs. • Combination Networks. • Design.
Week 14	Introduction to the operational amplifier, Practical OP-AMP Circuits, Applications of operational amplifier part1 (Inverting Amplifier, Non-inverting Amplifier, Unity Follower, Integrator, and differentiator
Week 15	Applications of operational amplifier part2 (Comparator, Voltage Subtraction, Voltage Summing, Multiple-Stage Gains, and constant-gain Multiplier)
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1	Diode Test and Characteristics		
Week 2	Diode Application (1): Clipping circuits		
Week 3	Diode Application (2): Clamper circuits		
Week 4	Diode Application (3): Half-wave rectifier		
Week 5	Diode Application (4): Full-wave rectifier		
Week 6	Characteristics of Bipolar Junction Transistor (BJT)		
Week 7	Transistor Amplifying Circuit (1): fixed biasing, self-emitter biasing		

Week 8	Transistor Amplifying Circuit (2): voltage divider biasing
Week 9	Transistor Amplifying Circuit (3): common base and common collector
Week 10	Transistor Amplifying Circuit (4): Transistor As Switch and Multistage Transistor
Week 11	FET – Characteristics
Week 12	FET – amplifiers
Week 13	Op-Amp characteristics
Week 14	Op-Amp applications 1
Week 15	Op-Amp applications 2

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	R. L. Boylestad, Electronic Devices and Circuit Theory,10th	No		
Required Texts	Edition, Prentice Hall, 2009.			
Recommended Texts	Thomas L. Floyd , Electronic Devices , 7th Addition, Pearson	No		
Recommended Texts	Prentice Hall, 2005	NO		
	https://www.coursera.org/search?query=diode			
Websites	https://www.coursera.org/search?query=bjt%20transistor			
TT C D SI C C S	https://www.khanacademy.org/search?referer=%2Flogin&page_search_query=diode+a			
	nd+transistor			

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

معلومات المادة الدراسية							
Module Title			Modu	le Delivery			
Module Type				☑ Theory			
Module Code		MTE 205			☐ Lecture ☑ Lab		
ECTS Credits		5					
SWL (hr/sem)			☐ Practical ☐ Seminar				
Module Level		UGII	Semester of Delivery		у	Three	
Administering Department		MTE	College	COE			
Module Leader	Myasar Salim Y	Myasar Salim Younus		myasaralattar@uomosul.edu.iq		l.edu.iq	
Module Leader's Acad. Title		lecturer	Module Lea	der's Qualification Ph.D.			
Module Tutor	Shahad Waleed Ahmed		e-mail	shahad.ahmed@uomosul.edu.iq		ul.edu.iq	
Peer Reviewer Name			e-mail				
Scientific Committee Approval Date		2024-2025	Version Nu	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	MTE 113 Electrical Circuits Analysis II	Semester	Two	
Co-requisites module	None	Semester	None	

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
	The aims of the module are to
	 Understand the Fundamental of energy conversion (electrical to mechanical and vice versa)
	2. Present the type of electrical machine ac , dc type .and special purpose type
Module Aims	of machine
أهداف المادة الدراسية	 Understanding the operation principle of machine, voltage building, and torque generation.
-2201755105001 - 15001	Understand the equivalent circuit of electrical machine
	5. Understanding the way used for starting electrical machine
	Introducing the way used for controlling the speed and direction of machine
	Knowing the losses generated in electrical machine and computing the efficiency.
	7. Introduce the characteristics of electrical machine.
	8. Introduced some types of special purpose machine.

- <u></u>	
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	On completion of the course students should be able to: 1. Has the ability to recognize the types of different machines 2. Use his knowledge to choose a proper machine for the application 3. Has the ability to analyze the characteristic of machine 4. Understanding the principle of designing an electric system containing machine 5. Be able to understand an electrical drive system
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A — energy conversion Introduction to principle of energy conversion and electrical machine and. Types of electrical machine. [5 hrs] Construction of dc machine, principal operation of dc motor, torque equation, voltage equation and equivalent circuit. [8 hrs] Part B — principle of operations and equations General equation of dc motors (voltage and torque equation), losses (cupper losses, hysteresis losses, iron losses), efficiency, Characteristics of dc motors for shunt, series and compound type (armature current-torque), (speed-torque) (armature current-speed) [16 hrs] Part C — controlling of machine Starting of motors Speed control of dc motors shunt type Speed control of dc motors series type (flux control method, armature control method, voltage variation method) [14 hrs] Part D — permanent magnet motor Dc permanent magnet motor, construction, principle of operation, speed (PWm method), (resistor method) control . [8 hrs] Part E — stepper motor Stepper motor, driving mode, Stepper motor, driving mode Stepper motor, construction, types, control circuit. [8 hrs] Part F — single phase transformer Single phase transformers, construction, types, principle of operation, Single phase transformers, equivalent circuit, losses and efficiency, test, connections [16]

استراتيجيات التعلم والتعليم

	The main strategy that will be adopted in delivering this module is to encourage
	students' participation in the discussions, while at the same time refining and
	expanding their critical thinking skills.
	This will be achieved through;
	1- Lectures - aim to deliver fundamental knowledge in relation to electrical machine
Strategies	and the application of the theories to practical examples.
	2- Tutorial sessions - are deployed to illustrate the application of fundamental
	knowledge of electrical machine to different practical exercises.
	3- Assignments - are arranged to provide the opportunity for students to search for
	information, analyze fluid systems with knowledge obtained, and present the
	completed tasks.

الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية					
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	4	10% (10)	3,5,7,9,	1-5
Formative	Assignments	1	10% (10)	8	4,5
assessment	Projects / Lab.	1	10% (10)	Continuous	2,3
	Report	1	10% (10)	13	3,4
Summative	Midterm Exam	2 hr	10% (10)	10	All
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

المنهاج الاسبوعي النظري
Material Covered

Week 1	Introduction to principle of energy conversion and electrical machine and. Types of electrical machine		
Week 2	Construction of dc machine, principal operation of dc motor, torque equation, voltage equation and equivalent circuit		
Week 3	General equation of dc motors, losses, efficiency		
Week 4	Characteristics of dc motors for shunt, series and compound type		
Week 5	Starting of motors		
Week 6	Speed control of dc motors shunt type		
Week 7	Speed control of dc motors series type		
Week 8	Characteristics of dc motor shunt types		
Week 9	Characteristics of dc motor series and compound types		
Week 10	Dc permanent magnet motor, construction, principle of operation, speed control		
Week 11	Stepper motor, construction, and types.		
Week 12	Stepper motor, driving mode.		
Week 13	Stepper motor, construction, types, and control circuit.		
Week 14	Single phase transformers, construction, types, principle of operation		
Week 15	Single phase transformers, equivalent circuit, losses and efficiency, test, connections		
Week 16	Preparatory week before the final Exam		

المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1	Introduction to lab instrument and measurements		
Week 2	Speed control of dc shunt motor , flux method		
Week 3	Speed control of dc shunt motor , armature method		
Week 4	Speed control of dc shunt motor , voltage variation method		
Week 5	Dc shunt motor (speed – armature current)characteristic		
Week 6	Dc shunt motor (speed – torque)characteristic		
Week 7	Speed control of dc series motor (voltage variation)		
Week 8	Speed control of dc series motor (resistance method)		
Week 9	Dc series motor (speed – armature current)characteristic		
Week 10	Dc series motor (speed – torque) characteristic		
Week 11	Speed control of dc permanent magnet motor		
Week 12	Stepper motor operation principle		

Week 13	Single phase transformer no load test
Week 14	Single phase transformer load test (resistive load)
Week 15	Single phase transformer load test (inductive load)

مصادر التعلم والتدريس			
Text		Available in the Library?	
Required Texts	PRINCIPLES OF ELECTRIC MACHINES AND POWER ELECTRONICS, THIRD EDITION DR. P. C. SEN, John 2014, John Wiley & Sons,	no	
Recommended Texts	Electrical Machines S. K. Sahdev 2018	no	
Websites	https://onlinecourses.nptel.ac.in/noc21_ee71/preview		

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

معلومات المادة الدر اسية						
Module Title	,		Modu	Module Delivery		
Module Type		Core			⊠ Theory	
Module Code				⊠ Lecture □ Lab		
ECTS Credits	4			☐ Tutorial		
SWL (hr/sem)	100				- □ Practical □ Seminar	
Module Level	UGII		Semester of Delivery		Three	
Administering Dep	partment	MTE	College	COE		
Module Leader			e-mail			
Module Leader's A	Acad. Title		Module Leader's Qualification			
Module Tutor			e-mail			
Peer Reviewer Na	ver Name		e-mail			
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

معلومات المادة الدراسية						
Module Title	Experime	ntal Methods for E	ngineers	Module Delivery		
Module Type		Core			☑ Theory	
Module Code		MTE 207			□ Lecture □ Lab	
ECTS Credits		2			☐ Tutorial	
SWL (hr/sem)				─ □ Practical □ Seminar		
Module Level	UGII		Semester of Delivery Three		Three	
Administering Dep	partment	MTE	College	COE		
Module Leader	Dr. Loay Young	es Aldabbagh	e-mail	loayaldabbagh@uomosul.edu.iq		ıl.edu.iq
Module Leader's A	Acad. Title		Module Lea	der's Qualification Ph.D.		Ph.D.
Module Tutor	Ahmed Abdulk	kareem Muhammad	e-mail	Ahmedmechatronics93@gmail.com		gmail.com
Peer Reviewer Name		Laith Mohammed Jasim	e-mail Jasiml68@uomosul.edu.iq		iq	
Scientific Committee Approval Date		2024-2025	Version Nu	umber 1.0		

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	Three		
Co-requisites module	None	Semester			

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Moduile Aims أهداف المادة الدراسية	 The aims of the module are to Understand the basic concepts (Definition of Terms, Calibration, Standards, Dimensions and Units, The Generalized Measurement System, Basic concepts in Dynamics Measurements. To provide the student how to make analysis of the experimental data. Understand the basic electrical measurements and sensing devices Provide fundamental concepts and knowledge about displacement and area measurements. Understand the concept of pressure measurements Know about the flow measurements. T understand the concept of the temperature measurements

Module Learning

Outcomes

مخرجات التعلم للمادة الدراسية

On completion of the course students should be able to:

- 1. Be familiar with the methods associated with analyzing the experimental data and finding the best curve fits and the standard deviation of the data used.
- 2. To discuss the method s of calibration for any device before used.
- 3. To find the best measurements device used for any experiments (mechanical or electrical one).
- 4. Discuss the principles theories, concepts of the flow measurement device.
- 5. Understand and have ability to design any type of flow measurement.
- 6. Understand how to calibrate any measurement device before using it.
- 7. Deal with Displacement and Area Measurements.
- 8. To choose the best pressure device before taking the data.
- 9. Understand the principle of temperature measurement.

Indicative content includes the following.

Part A - Introduction and Basic Concepts

Definition of Terms, Calibration, Standards, Dimensions and Units, The Generalized Measurement System, Basic Concepts in Dynamic Measurements, System Response, Distortion, Impedance Matching, Fourier Analysis, Experiment Planning. [5 hrs]

Analysis of Experimental Data- Causes and Types of Experimental Errors, Error, Analysis on a Commonsense Basis, Uncertainty Analysis and Propagation of Uncertainty, Evaluation of Uncertainties for Complicated Data Reduction, Statistical Analysis of Experimental Data, Probability Distributions, The Gaussian or Normal Error Distribution, Comparison of Data with Normal Distribution, The Chi-Square Test of Goodness of Fit, Method of Least Squares, The Correlation Coefficient, Multivariable Regression, Standard Deviation of the Mean, Student's t-Distribution, Graphical Analysis and Curve Fitting, Choice of Graph Formats, Causation, Correlations, and Curve-fits, General Considerations in Data Analysis. [6 hrs]

Indicative Contents

المحتويات الإرشادية

Part B - Basic Electrical Measurements and Sensing Devices

Forces of Electromagnetic Origin, Waveform Measures, Basic Analog Meters, Basic Digital Meters, Basic Input Circuit Amplifiers, Differential Amplifiers, Operational Amplifiers, Transformers, Power Supplies, Signal Conditioning, The Electronic Voltmeter, Digital Voltmeters, The Oscilloscope, Oscilloscope Selection, Output Recorders. [4 hrs]

Displacement and Area Measurements-Dimensional Measurements, Gage Blocks, Optical Methods, Pneumatic Displacement Gage, Area Measurements, The Planimeter, a Device of Historical Interest, Graphical and Numerical Methods for Area Measurement. [4 hrs]

Part C - Pressure Measurement

Dynamic Response Considerations, Mechanical Pressure-Measurement Devices, Dead-Weight Tester, Bourdon-Tube Pressure Gage, Diaphragm and Bellows Gages, The Bridgman Gage, Low-Pressure Measurement, The McLeod Gage, Pirani Thermal-Conductivity Gage, The Knudsen Gage, The Ionization Gage, The Alphatron. [4 hrs]

Part D - Flow Measurement

Positive-Displacement Methods, Flow-Obstruction Methods, Practical Considerations for Obstruction Meters, The Sonic Nozzle, Flow Measurement by Drag Effects, Hot-Wire and Hot-Film Anemometers, Magnetic Flowmeters, Flow-Visualization Methods, The Shadowgraph, The Schlieren, The Interferometer, The Laser Doppler Anemometer (LDA), Smoke Methods, Pressure Probes. [4 hrs]

Part E - The Measurement of Temperature

Definition of Terms, Temperature Scales, The Ideal-Gas Thermometer, Temperature Measurement by Mechanical Effects, Temperature Measurement by Electrical Effects, Temperature Measurement by Radiation, Effect of Heat Transfer on Temperature Measurement, Transient Response of Thermal Systems Thermocouple Compensation, Temperature Measurements in High-Speed Flow). [3 hrs]

	استراتيجيات التعلم والتعليم
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to experimental data and the application of the theories to practical examples. 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of measurement device to different practical exercises. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze and design the flow measurement with knowledge obtained, and present the completed tasks.

الحمل الدر اسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	33	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	2.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	17	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.34			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50					

تقييم المادة الدراسية

		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber	weight (warks)	Week Bue	Outcome
	Quizzes	6	10% (10)	5, 10	LO #2, 4, 7 and 8
Formative	Assignments	1	5% (5)	2, 12	LO # 3, 5, 6 and 10
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 1, 6 and 9
Summative	Midterm Exam	2 hr	15% (15)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction and Basic Concepts - Definition of Terms, Calibration, Standards, Dimensions and Units, The Generalized Measurement System, Basic Concepts in Dynamic Measurements, System Response, Distortion, Impedance Matching, Fourier Analysis, Experiment Planning
Week 2	Introduction and Basic Concepts -Definition of Terms, Calibration, Standards, Dimensions and Units, The Generalized Measurement System, Basic Concepts in Dynamic Measurements, System Response, Distortion, Impedance Matching, Fourier Analysis, Experiment Planning
Week 3	Analysis of Experimental Data
Week 4	Analysis of Experimental Data
Week 5	Analysis of Experimental Data
Week 6	Measurements and Sensing Devices
Week 7	Measurements and Sensing Devices
Week 8	Mid-term Exam
Week 9	Displacement and Area Measurements
Week 10	Displacement and Area Measurements
Week 11	Pressure Measurement
Week 12	Pressure Measurement
Week 13	Flow Measurement
Week 14	Flow Measurement
Week 15	The Measurement of Temperature
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	J. P. Holman, Experimental Methods for Engineers, 8 th ed., The McGraw-Hill Companies, New York, © 2011.	Yes
Recommended Texts		
Websites		

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Sugges Croup	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	ختر	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	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.

معلومات المادة الدراسية							
Module Title	Арр	Applied Mathematics I			ıle Delivery		
Module Type		Basic			☑ Theory		
Module Code		MTE 208			Lecture □ Lab		
ECTS Credits		6			☐ Tutorial		
SWL (hr/sem)				─ □ Practical □ Seminar			
Module Level	UGII		Semester of Delivery Four		Four		
Administering Dep	partment	MTE	College	COE			
Module Leader	Hassan Mudha	afar Saeed	e-mail	Saeedh81@uomosul.edu.iq		u.iq	
Module Leader's	Acad. Title	Lecturer	Module Lea	ule Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Ali Ayad Albab	eli	e-mail	alibabily9000@gmail.com		<u>m</u>	
Peer Reviewer Name		Laith Mohammed Jasim	e-mail Jasiml68@uomosul.edu.iq		.iq		
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester	None			
Co-requisites module	None	Semester	None			

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of the module are to This course gives the students the ability to understand and classify DEs Student will investigate solving the ordinary DEs using different methods, most types of ordinary DEs will be covered (1st order and second order, linear and non-linear). Student will study the LT method to solve the ordinary DEs Student will study the solution of system of linear equations including the eigenvalue-eigenvector problems. solution procedure and applications. Student will study the vectors and geometry, equation of line, plane, curve parameterization. Student will study vector functions and vector field, derivative of vector function and it applications, space curve and its field, curvature, Student will study the gradient of a vector, Laplacian, divergence, and curl

On completion of the course students should be able to: 1. Student is able to recognize the underling rule of DEs in real world problems, 2. Student is able to classify the DEs mathematically, and the types of physical problems (IVP, BVP). 3. Student is able to solve 1st order, homogeneous and non-homogeneous, linear and nonlinear, ordinary DEs, **Module Learning** Student is able to solve 2nd order, homogeneous and non-homogeneous, linear ordinary DEs, using Undetermined coefficients and variation of parameters **Outcomes** methods. 5. Student is able to make LTs of various kinds of functions, Student is able to use LTs to solve any order, homogeneous and non-homogeneous, linear ordinary DEs. مخرجات التعلم للمادة 7. Student is able to understand and solve systems of linear equations with various الدراسية conditions, recognize and analyze the eigenvalue problems and their underlying physics. Student will be able to recognize and deal with the equation of line, plane, curve and parameterization. Student will be able to recognize and deal with the Derivative of vector function and it applications, space curve and its field, Curvature, gradient of a vector, Laplacian, divergence, and curl. Indicative content includes the following. Part A – Differential Equations Types of problems involving DEs, notation of differentiation, mathematical calssification of DEs, Physical problems classifications (IVPs, BVPs), solution of 1st order linear homogenuous and nonhomogenuous ODE using intigrating factor method, solution of specific forms of 1st order nonlinear ODE using separation of variables, Exact, and substitution methods, Introduction to higher order DEs, exactness and uniqueness, BVPs, solution of homogenuous equations with constant coefficients, Solution of 2nd order, Ordinary, Linear, Non-homogeneous DE using method of variation of parameters and undetermined coefficients, stability consideration of systems goverened by this type of Des, [15 hrs.] Part B – Laplace Transforms **Indicative Contents** Fields of applications, definition of LT, Linearity of LT, inverse LT, partial fraction, long division, LT of derivatives, solving linear ODEs using LT, 1st shifting theorem, المحتويات الإرشادية derivatives of Transforms theorem, unit step function and its LT, 2nd shifting theorem, LT of integrals theorem, LT of integrals of transforms theorem, convolution theorem, special cases of LT. [15 hrs.] Part C – Linear Algebra Ouick review to matrices, eigenvalue and eigenvector. Solution procedure and applications, orthogonal and symmetric matrices, eigenvalue problem, nonhomogeneous problem. [15 hrs.] Part D – Vector Analysis Vectors and Geometry, equation of line, plane, curve parameterization with geometric

applications, derivative of vector function and it applications, space curve and its field,

curvature, gradient of a vector, Laplacian, divergence, and curl. [15 hrs.]

استراتيجيات التعلم والتعليم

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.

This will be achieved through;

Strategies

- **1. Lectures**: aim to deliver fundamental mathematical knowledge in relation to engineering and real-life topics. Power point presentations are used through data show.
- **3. Assignments**: are arranged to provide the opportunity for students to search for methods of solving engineering related problems, implement the methods, and present the solutions.
- **4. Seminars:** devoted to introduce students to various mathematical terminologies in relation to covered topics under study. How these terminologies affects the solution methodology and physical system behavior.
- **5. Computer:** the student will be asked to use state of the art available mathematical software those support the topics covered in this course

الحمل الدر اسي للطالب			
Structured USWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2
Unstructured SSWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150		

	تقييم المادة الدراسية				
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	4	10% (10)	5, 9, 13, 15	LO # 1, and 2
Formative	Assignments	8	10% (10)	2 to 6, 9, 12, 15	LO # 1, and 2
assessment	Projects / Lab.	1	10% (10)	1, 3, 4, 6, 9, 11 to 14	LO # 1, 2, and 6
	Report	1	10% (10)	10	LO # 1, 2 and 6
Summative	Midterm Exam	2 hr	10% (10)	10	LO # 1, 2 and 6
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessm	Total assessment 100% (100 Marks)				

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	 DE: Definition and Classification of DE (ordinary and partial, order, degree, Linear and non-linear, homogeneous and non-homogeneous). Solutions of 1st order linear ordinary DEs, homogeneous and non-homogeneous. General and particular solutions.
Week 2	DE: Solutions of 1st order nonlinear ordinary DEs, homogeneous and non-homogeneous, using the method of Separation of Variables and and Exact and modified exact equations method.
Week 3	 DE: Solution of 2nd order, homogeneous, linear ordinary DEs with constant coefficients. Possible solutions of boundary value problems. also, introduce the stability criteria of solution (its physical meaning in engineering systems). The dependence of stability and system behavior on the characteristic roots.
Week 4	DE: Solution of 2 nd order, nonhomogeneous, linear ordinary DEs with constant coefficients by the methods of Undetermined coefficients and Variation of parameters.
Week 5	Laplace Transform: definition, versatility and application, Laplace Inverse Transform, using tables and partial fractions. Application of LT definition on various Geometric functions.
Week 6	Laplace Transform: LT of derivatives, solution of linear ordinary DEs using LTs, 1st-shifting theorem (Translation in S-domain), , LTs of derivatives.
Week 7	Laplace Transform: Unit step function and its LT. 2nd shifting theorem (Translation in t-domain), LT of impulse function, LT of periodic functions.
Week 8	Laplace Transform: LTs of integrals (t-function integral and S-function integral), Convolution Theorem.
Week 9	Laplace Transform: Practices of applying Laplace inverse transform on various special functions.
Week 10	Mid-term Exam + Report + Lab Exam
Week 11	Linear Algebra (Eigen value problem): Quick review to matrices, eigenvalue and eigenvector. Solution procedure and applications.
Week 12	Linear Algebra (Eigen value problem): Orthogonal and symmetric matrices, eigenvalue problem, nonhomogeneous problem.
Week 13	Vector field: Vectors and Geometry, equation of line, plane, curve parameterization with geometric applications.
Week 14	Vector functions and vector field: Derivative of vector function and it applications, space curve and its field, Curvature.
Week 15	Vector Calculus: Gradient of a vector, Laplacian, Divergence, and Curl.
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس	
Text	Available in the Library?

Required Texts	3. E. Kreyszig, et al, "Advanced Engineering Mathematics," 10 th ed., McGraw Hill, 2011.		
Recommended Texts	D.G. Zill, "Advanced Engineering Mathematics," 6th Ed, 2018. No		
Websites	https://uomosul.edu.iq/engineering/%d9%85%d9%81%d8%b1%d8%af%d8%a7%d9%84%d9%85%d9%88%d8%a7%d8%af- %d8%a7%d9%84%d8%af%d8%b1%d8%a7%d8%b3%d9%8a%d8%a9/ https://eqworld.ipmnet.ru/ https://math.libretexts.org/ https://www.youtube.com/c/3blue1brown/featured	l8%aa-	

	مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Charles	B - Very Good	جید 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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title			Modu	ıle Delivery		
Module Type				☑ Theory		
Module Code		MTE 209			Lecture □ Lab	
ECTS Credits		6			□ Tutorial □ Tutorial	
SWL (hr/sem)	150				□ Practical□ Seminar	
Module Level	UGII		Semester o	sster of Delivery Four		Four
Administering Dep	partment	MTE	College	COE		
Module Leader	Laith Mohamn	ned Jasim	e-mail	Jasiml6	8@uomosul.edu	.iq
Module Leader's	Acad. Title	Assistant Professor	Module Lea	ader's Qualification Ph.D.		Ph.D.
Module Tutor	Zahraa reyad Mahmood		e-mail	Zahraa.	reyad@uomosul	.edu.iq
Peer Reviewer Name		Dr. Loay Younes Aldabbagh	e-mail loayaldabbagh@uomosul.edu.id		ul.edu.iq	
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of the module are to Understand the Fundamental fluid properties and their significance in Engineering and methods of fluid pressure measurement and calculation of forces on different surfaces. Introduce the student to the terminology, principles, and methods used in engineering fluid mechanics. Provide the student with the background necessary to understand static and dynamic fluid principles so that they are able to formulate and solve flow problems by applying knowledge of fluid mechanics and be given the tools to design fluid systems. Understand the laws of conservation of mass, energy and momentum applied to fluid flow

	13. Know about the working of different types of devices used for the measurement of fluid flow
	14. provide fundamental concepts and knowledge of inviscid and viscous flows,
	low-Reynolds number and high-Reynolds number flows, incompressible and
	compressible flows, and their applications in mechanical engineering.
	15. Apply the concepts of modeling and similitude to develop prediction
	equations.
	16. Understand various characteristics of the flow in pipes and discuss the main properties of laminar and turbulent pipe flow and calculate losses in straight
	portions of pipes as well as those in various pipe system components.
	17. Search for updated technology in fluid mechanics in completing assignments
	related to fluid systems.
	On completion of the course students should be able to:
	6. Be familiar with the terminology associated with fluid mechanics.
	7. Use fluid properties correctly to solve problems.
	8. Discuss the principal theories, concepts, and principles of fluid static and dynamics.
	9. Explain the significance of pressure gradients and solve basic hydrostatics
No. d. la Lancelto	problems involving manometers and submerged surfaces.
Module Learning	10. Demonstrate knowledge of Ideal potential (inviscid and incompressible) fluid
Outcomes	flow, Compressible fluid flow, Viscous fluid flow, and boundary layer. 11. Derive basic governing equations of fluid flow based on the conservation laws
	for mass, momentum and energy in fluid flow.
	12. Explain the physical basis of Bernoulli's equation, and apply it to flow
مخرجات التعلم للمادة الدراسية	measurement.
الدراسية	13. Understand the principals of flow rates and velocity measurement.
	14. Appreciate the importance of Dimensional Analysis techniques and
	dimensionless parameters in fluid mechanics; Reynolds number; Mach
	number. And how to apply the concepts of modeling and similitude to
	develop prediction equations.
	discuss basic problems involving pressure losses through pipes and pipe bends and fittings.
	16. Be able to determine pressure drops for pipe systems and choose
	appropriate pumps and turbines depending on the application.
	Indicative content includes the following.
	Part A - Fluid Properties
	Introduction - Fluid mechanics applications in science and mechatronics engineering,
	Matter, Solid and Fluid (liquid and Gas), Dimensions, Dimensional Homogeneity, and
	Units, Shear and normal stress, pressure, Definition of Fluid static and dynamic,
Indicative Contents	Approaches to study fluid mechanics, Analytical method, Experiments, and
المحتويات الإرشادية	Computation (Computation Fluid Dynamic, CFD), Definition of Hydrodynamics,
	Hydraulics, Gas dynamics and Aerodynamics. [5 hrs]
	Fluid Properties - Mass Density, Specific Volume, Specific Weight, Specific Gravity, Idea
	Gas Law, Dynamic and Kinematic Viscosity, shear stress and velocity gradient,
	Newtonian and Non-Newtonian Fluids; Compressibility, Process (Isothermal and
	Isentropic). [5 hrs]

Part B - Fluid Static (Hydrostatics)

Pressure definition - Pressure at a Point, Pressure Force on a Fluid Element, Equilibrium force of a Fluid Element, Body and Viscous force, Pressure variation in a Fluid at Rest for Incompressible and compressible Fluid, Standard Atmosphere, Variation of Temperature, Pressure and Density of air with the Elevation, Absolute Pressure, Gage Pressure and Vacuum Pressure. Pressure Measurements - Barometer (Mercury and Aneroid Barometer), Piezometer Tube, U-Tube Manometer, Differential U-tube manometer, Inclined-tube manometer, Bourdon gage, Pressure transducers. [10 hrs] Hydrostatic Force - Pressure distribution on flat surface, Hydrostatic Force on an Inclined Plane Surface of Arbitrary shape; resultant force and location of center of pressure, centroid and parallel axis theorem, Hydrostatic Force on Submerged Curve Surface. [10 hrs]

Part C - Fluid Dynamics

Physical Quantities of Flow and Classification of Fluid Flow - Velocity, Pressure, Density, Temperature and Acceleration, Lagrangian and Eulerian Systems, Control volume method. Uniform and Non-uniform Flow, Steady and Unsteady flow, one, two and three dimensional flows, Viscous and Inviscid Flow, Internal and External Flow, Laminar and Turbulent Flow, boundary layer, Compressible and Incompressible. [5 hrs]

Elementary Equation of Motion - Differential and Control Volume Approach,

Continuity Equation (Conservation of Mass) derivation, Volume and Mass Flow Rate, Momentum Flux, Applications on Conservation of Mass. Bernoulli Equation - limitations and the assumptions, Pressure head, Velocity head, Elevation head, Piezometric head, Total head, Hydraulic and Energy Grade lines. Application of the Bernoulli equation; Pitot Tube, Pitot-Static Tube (stagnation point), Free Jet; Flowrate Measurement. [10 hrs]

linear momentum equation – Derivation, Application of the Linear Momentum Equation, Change in Flow Direction, Weight, Pressure, and Change in Speed. Pressure and Change in Flow Direction, Pressure, Change in Speed, and Friction, Weight, Pressure, Friction, and Nonuniform Velocity Profile; Thrust; Nonuniform Pressure, Moving Control Volume. Derivation of the Moment-of-Momentum Equation, Application, Torque and Power. [10 hrs]

Part D - Dimensional Analysis

Buckingham Pi Theorem - Determination of Pi Terms, Application, Dimensionless Groups in Fluid Mechanics, Dimensionless Correlation of Experimental Data. Modeling and Similitude - Theory of Models, Model Scales, Practical Aspects of Using Models, Typical Model Studies. [10 hrs]

Part E - Viscous Flow in Pipe

Characteristics of Pipe Flow - laminar and turbulent pipe flow, Energy Considerations,

Dimensional Analysis of Pipe Flow, Major Losses, Moody chart, Comparison of Laminar or Turbulent, Minor Losses; loss coefficient of valve, entrance and exit, pipe components. Pipe flow topics - Single pipes, Pressure drop, Head loss, Flowrate, Determine diameter, Multiple Pipe System, Series and parallel pipe systems. [10 hrs]

	استر اتيجيات التعلم والتعليم
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to fluid mechanics and the application of the theories to practical examples. 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of fluid mechanics to different practical exercises. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze fluid systems with knowledge obtained, and present the completed tasks.

الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

تقييم المادة الدراسية						
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 7 and 8	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 5, 6 and 10	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 1, 6 and 9	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessme	ent		100% (100 Marks)			

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction - Fluid mechanics applications, Matter, Solid and Fluid (liquid and Gas), Dimensions, Definition of Fluid static and dynamic.
Week 2	Fluid Properties, Idea Gas Law, shear stress, Newtonian and Non-Newtonian Fluids, Compressibility, Process.
Week 3	Fluid Static - Pressure at a Point, Pressure variation in a Fluid, Standard Atmosphere, Absolute and Gage Pressure.
Week 4	Pressure Measurements.
Week 5	Hydrostatic Force - Pressure distribution on Plane Surface of Arbitrary shape; center of pressure.
Week 6	Centroid and parallel axis theorem, Hydrostatic Force on Submerged Curve Surface.
Week 7	Mid-term Exam + Fluid Dynamics - Classification of Fluid Flow, Internal and External Flow, boundary layer.
Week 8	Elementary Equation of Motion - Conservation of Mass, Control volume method, Applications.
Week 9	Bernoulli Equation - limitations and the assumptions, Hydraulic and Energy Grade lines, Application.
Week 10	linear momentum equation – Derivation and Application, Moving Control Volume.
Week 11	Moment-of-Momentum Equation - Derivation and Application, Torque and Power.
Week 12	Dimensional Analysis - Buckingham Pi Theorem, Dimensionless Groups, Dimensionless Correlation of Experimental Data. Modeling and Similitude - Theory of Models, Model Scales.
Week 13	Practical Aspects of Using Models, Typical Model Studies. Viscous Flow in Pipe - laminar and turbulent pipe flow.
Week 14	Major Losses, Moody chart, Comparison of Laminar or Turbulent, Minor Losses, loss coefficients.
Week 15	Pipe flow topics - Single pipes, Multiple Pipe System, Series and parallel pipe systems.
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
	B.R. Munson, D.F. Young and T.H. Okiishi, Fundamentals of				
Required Texts	Fluid Mechanics, seventh edition, John Wiley & Sons, Inc.,				
	2013				
Recommended Texts	Frank M. White, Fluid Mechanics, seventh edition, McGraw-	Voc			
Recommended Texts	Hill, 2011	Yes			
Websites	https://www.coursera.org/browse/physical-science-and-engir	neering/electrical-			
WEDSILES	engineering				

		. الدر جات	مخطط	
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
	C - Good	جيد	70 - 79	Sound work with notable errors
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title	M		Modu	ıle Delivery		
Module Type		Basic			☑ Theory	
Module Code		MTE 210			Lecture □ Lab	
ECTS Credits		6			□ Tutorial	
SWL (hr/sem)		150			□ Practical□ Seminar	
Module Level	UGII		Semester o	f Delivery Four		Four
Administering Dep	partment	MTE	College		COE	
Module Leader	Islam Abdullah	n Aziz	e-mail	islamab	d@uomosul.edu	.iq
Module Leader's A	Acad. Title	Assistant Lecturer	Module Lea	ader's Qualification MSc		MSc
Module Tutor	Amena Fawzy		e-mail	enamin	afawzy@gmail.co	<u>om</u>
Peer Reviewer Na	Reviewer Name Dr. Omar Waleed Maaroof		e-mail	omarm	aaroof@uomosu	l.edu.iq
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدراسية	 To give students the main tools for the mechanical properties of materials by finding the effect of internal loads on a member and analyzing related stresses and strains, to find the state of stresses. To make students discover the types of stresses that happen in machines under different loads. To provide students with a thorough and pure presentation of the philosophy and application of the fundamentals of mechanics of materials. Provide analysis and design problems to engage students in thinking through real-life problems. To Provide students with the chance to develop their problem-solving skills. 						
Module Learning Outcomes	The students who successfully fulfill the course requirements will: 1. Understand the basics of material properties						

مخرجات التعلم للمادة الدراسية

- 2. Be able to relate the effect of internal loads on a solid object to the strength of its material in real-life engineering applications.
- 3. Gain knowledge about the different types of stresses and deformations related to different types of loads.
- 4. Gain the ability to use the principles of this subject for the use of the formulas and rules of mechanical design cited in engineering codes.
- 5. Design a component to meet desired needs within realistic constraints of safety.

Indicative content includes the following.

Part A - Introduction

A review of some of the important principles of statics and to show how they are used to determine the internal resultant loadings in a body. Cover topics such as Equilibrium of deformable body, support Reactions, and coplanar loadings.

Introducing the different categories of stresses and the general state of stress.[3 hrs.]

Part B - Stress:

This part introduces normal stresses (tensile stress, compressive stress) the general state of stress, average normal stress in an axially loaded bar, maximum average normal stress, and normal force diagram. Followed by. Shear stress which includes: Average shear stress, shear stress equilibrium, maximum average shear stress, allowable stress, and design of simple connections. [3 hrs.]

Part C - Strain

Deformation- can be represented by the concept of normal and shear strain. In this subject, we will be able to define these quantities and show how they can be determined. The general state of strain is defined in this part. [3 hrs.]

Indicative Contents

المحتوبات الإرشادية

Part D - Mechanical Properties of Materials

In this part, the stress-strain relationship depending on the experimental method will be presented. The behavior of some materials will be discussed on a stress-strain diagram such as Ductile materials, and brittle materials. Mechanical properties will be discussed as Hooke's law, the Modulus of resilience, the Modulus of toughness, Poisson's ratio, and Shear modulus of rigidity. Tests related to the mechanics of materials, tension and compression test, Failure of Creep, and Fatigue, will be discussed. [6 hrs.]

Part E - Deformation in materials

Axial load - Elastic deformation of an axially loaded member, Superposition, statically indeterminate axially loaded member, Thermal stress, stress concentrations, inelastic deformations, and residual stress will also be discussed.

Torsion - torsional formula to relate the external torque to the shear stress distributed on the cross-section of a circular shaft or tube, angle of twist (how to determine the stress distribution within the member). The torsional deformation of a circular shaft, power transmission, and statically indeterminate torque-loaded members will be discussed. [12 hrs.]

Part F – Bending on beams and shafts and Transverse shear

Bending in shafts and beams will be studied. Shear and moment diagrams for beams and shafts due to bending will be presented. The Flexure Formula relates the stress

distribution in a beam to the internal resultant bending moment acting on the beam's cross-section will be produced. The shear formula for transverse force [9 hrs.]

Part G – Combined loads and the deflection of beams and shafts

Combined especially in Thin-walled pressure vessels, and cylindrical/spherical vessels. Deflection in shafts and beams will be studied. [9 hrs.]

استراتيجيات التعلم والتعليم

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.

This will be achieved through;

Strategies

- 1- Lectures aim to deliver fundamental knowledge in relation to the mechanics of materials and the application of the theories to practical examples used in engineering design.
- 2- Tutorial sessions are deployed to illustrate the application of fundamental knowledge of the mechanics of materials to different practical exercises.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze problems with knowledge obtained, and present the completed tasks.

الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	87	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.8			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150					

تقييم المادة الدراسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #2, 3, and 4
Formative	Assignments	2	10% (10)	2, 12	LO # 1, 2, and 3
assessment	Projects / Lab.	1	10% (10)	15	All
	Report	1	10% (10)	13	LO # 4 and 5

Summative	Midterm Exam	2 hr	10% (10)	7	LO # 2-4
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessme	nt		100% (100 Marks)		

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Principles of statics: External loads, support reactions, equations of equilibrium, internal resultant loadings
Week 2	Stress: Normal stress (tensile stress, compressive stress), shear stress, general state of stress, average normal stress in an axially loaded bar, average shear stress, allowable stress.
Week 3	Strain: Deformation, normal strain, shear strain, general state of strain.
Week 4	Mechanical properties of materials: The tension and compression test, Conventional stress-strain diagram, true stress-strain diagram.
Week 5	Mechanical properties of materials: ductile materials, brittle materials, Hooke's law, Poisson's ratio, Shear stress-strain diagram, shear modulus of rigidity.
Week 6	Axial load: Elastic deformation of an axially loaded member, superposition.
Week 7	Mid-term Exam Axial load: Statically indeterminate axially loaded member, Thermal stress.
Week 8	Torsion: Torsional deformation of a circular shaft, torsion formula, power transmission.
Week 9	Torsion: Angle of twist, statically indeterminate torque-loaded members.
Week 10	Bending: Shear and moment diagrams.
Week 11	Bending: The graphical method.
Week 12	Transverse shear: Shear formula for transverse force.
Week 13	Combined loads: Thin-walled pressure vessels, cylindrical vessels, combined loads.
Week 14	Deflection of beams and shafts: The elastic curve, slope and displacement by integration.
Week 15	Deflection of beams and shafts: The elastic curve, slope and displacement by integration.
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Hibbeler, R. C. Mechanics of Materials, 8th Edition, Prentice Hall (2011).	Yes		
Recommended Texts	Ferdinand P. Beer, E Russell Johnston Jr., John T. DeWolf; Mechanics of Materials, Fourth edition, Mc Graw Hill.	Yes		
Websites	Websites https://www.youtube.com/playlist?list=PLx2F3tH7KEgtcLB1_JxMk6ilwuJ8fxySI			

مخطط الدرجات					
Group Grade		التقدير (%) Marks الت قدير		Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
C	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	
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	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.

معلومات المادة الدراسية						
Module Title	Digital Circuits Design			Modu	le Delivery	
Module Type	Core				☑ Theory	
Module Code	MTE 211				□ Lecture 図 Lab □ Tutorial	
ECTS Credits		4				
SWL (hr/sem)		100		☐ Practical☐ Seminar		
Module Level	Module Level		Semester of Delivery Four		Four	
Administering Dep	partment	MTE	College	COE		
Module Leader	Dr. Muhamad	Azhar Abdilatef	e-mail <u>muhamad.azhar@uomo</u>		osul.edu.iq	
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.D		Ph.D.	
Module Tutor	Rashad Adhed	Kamal	e-mail rashad.alsaigh@uomo		alsaigh@uomosi	ul.edu.iq
Peer Reviewer Name		Sa'ad Ahmed Salih	e-mail	kazzazs60@uomosul.edu.iq		u.iq
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	On completion of the course students should be able to: 1. Understand the need of Numerical Systems and their general types. 2. Understand the conversions methods tin Numerical systems. 3. Demonstrate gates' principles. 4. Understand the needs for Boolean algebraic. 5. Understanding the Karnaugh map. 6. Appreciate the needed method of Karnaugh map. 7. Designing circuits using Multiplexer, De-Multiplexers, Encoder and decoders.
	8. Designing Adders Subtractors circuits.9. Understanding the principals of Latches and Flip- Flops circuits.10. Understanding the principals of Counters.

Module Learning Outcomes

مخرجات التعلم للمادة الدراسية On completion of the course students should be able to:

- 1. Be familiar with Numerical Systems.
- 2. Use the conversions methods to convert Numbers from one system to another.
- 3. Understand the logic gates' working principles.
- 4. Demonstrate knowledge of minimizations (Boolean algebraic)
- 5. Study the method of Karnaugh map with their types and methods' steps.
- 6. Appreciate the needed method of Karnaugh map.
- 7. Understanding the principals of Multiplexers Usage and Design with their applications.
- 8. Understanding the principals of De-Multiplexers Usage and Design with their applications.
- 9. Understanding the principals of Encoder-decoder Usage and Design with their applications.
- 10. Understanding the principals of Adders inside their types, Usage and Design with their applications.
- 11. The principals of Latches and Flip- Flops Design with their applications.
- 12. The principals of Counters Design with their applications.

Indicative content includes the following.

Part A Numerical Systems [15 hrs]

In the realm of digital logic, numerical systems play a fundamental role in representing and manipulating information. These systems provide a foundation for encoding data in various forms, enabling the construction of complex digital circuits and the execution of powerful computational operations. Understanding numerical systems is essential for anyone seeking to delve into the fascinating world of digital logic and engineering. In this introductory text, we will explore the key concepts and principles behind numerical systems. We will begin by examining the binary system, which serves as the foundation of all digital systems. From there, we will expand our understanding to other important numerical systems such as the decimal, octal, and hexadecimal systems. Along the way, we will uncover the interrelationships between these systems and discover their unique properties and advantages.

Indicative Contents المحتوبات الإرشادية

Part B - Logic gates [10 hrs]

Logic gates are the building blocks of digital circuits and are responsible for performing logical operations on one or more binary inputs to produce a binary output. There are several types of logic gates, each with its own equation and truth table. Let's explore the most common logic gates:

AND Gate: The AND gate takes two or more input signals and produces a high output (1) only if all of its inputs are high (1). Otherwise, it produces a low output (0).

Equation: Y = A * B (for a two-input AND gate)

OR Gate: The OR gate takes two or more input signals and produces a high output (1) if any of its inputs are high (1). It produces a low output (0) only if all of its inputs are low (0). Equation: Y = A + B (for a two-input OR gate)

NOT Gate (Inverter): The NOT gate, also known as an inverter, takes a single input signal and produces the complement of that input as the output. It negates the input value. Equation: Y = NOT A

XOR Gate: The XOR gate (Exclusive OR gate) takes two input signals and produces a high output (1) if the number of high inputs is odd. It produces a low output (0) if the number of high inputs is even. Equation: Y = A XOR B (for a two-input XOR gate)

These are just a few examples of common logic gates. Other types of gates include NAND (NOT AND), NOR (NOT OR), and XNOR (Exclusive NOR) gates, which combine multiple logic operations. Each gate has its own equation and truth table, defining its behavior and functionality within a digital circuit. It's important to note that in real-world implementations, logic gates are typically realized using electronic components such as transistors. These gates can be combined to create complex digital systems capable of performing a wide range of operations and computations.

Part C – Logic Circuits Minimization [10 hrs]

Logic circuit minimization, also known as logic optimization or Boolean function minimization, is the process of simplifying a given logical expression or circuit to achieve a more efficient and compact representation. The goal of minimization is to reduce the number of logic gates, inputs, and overall complexity of the circuit, leading to benefits such as improved performance, reduced power consumption, and easier circuit design. Logic circuit minimization involves two main techniques: algebraic manipulation and Karnaugh maps.

Algebraic Manipulation: Algebraic manipulation involves applying Boolean algebra rules and theorems to simplify logical expressions. By using identities such as commutative, associative, and distributive laws, as well as De Morgan's theorem and other Boolean rules, the expression can be simplified. The aim is to reduce the number of terms, eliminate redundant or unnecessary gates, and optimize the overall structure of the circuit. For example, the expression A * (B + C) can be simplified using the distributive law to A * B + A * C. This simplification reduces the number of gates needed in the circuit.

Karnaugh Maps: Karnaugh maps, also known as K-maps, provide a graphical method for minimizing logical expressions. They are helpful for simplifying expressions with multiple variables. A Karnaugh map is essentially a truth table representation of the logical function, organized in a grid-like structure. The map allows for visual identification of patterns and simplification opportunities. By grouping adjacent 1s or 0s in the Karnaugh map, logical expressions can be simplified using a technique called "sum-of-products" or "product-of-sums" form. The goal is to identify and eliminate redundant terms and find the simplest form of the expression. Minimizing logic circuits using Karnaugh maps can often result in a more compact and efficient circuit design compared to algebraic manipulation alone. The process of logic circuit minimization requires careful analysis, application of Boolean algebra rules, and consideration of

optimization goals such as circuit speed, area utilization, or power consumption. It is a crucial step in digital circuit design, as it helps improve circuit performance and reduce complexity. By minimizing logic circuits, engineers can achieve circuits that are easier to understand, implement, and maintain. Additionally, optimized circuits often lead to better overall system performance, reduced costs, and improved reliability.

Part D - Multiplexer, De-Multiplexer, Decoder, Encoder [10 hrs]

Multiplexer, de-multiplexer, decoder, and encoder are essential components in digital systems. Let's explore each of them:

Multiplexer (MUX): A multiplexer is a combinational logic circuit that selects one of many input signals and forwards it to a single output line based on a selection input. It is often referred to as a data selector. The number of input lines in a multiplexer is denoted as 2^n , where 'n' represents the number of selection inputs. The operation of a multiplexer can be described by the equation: Y = D0 * S' + D1 * S. In this equation, 'Y' represents the output, 'D0' and 'D1' represent the input signals, and 'S' represents the selection input. Multiplexers are commonly used in data routing, data transmission, and in designing memory units. They enable the selection of a specific input to be transmitted or stored based on the control signal.

De-multiplexer (DEMUX): A de-multiplexer is the inverse of a multiplexer. It takes a single input and selects one of many output lines based on the selection input. A demultiplexer is often referred to as a data distributor. The operation of a de-multiplexer can be described by the equation: Y0 = D * S' and Y1 = D * S. In this equation, 'Y0' and 'Y1' represent the output lines, 'D' represents the input signal, and 'S' represents the selection input. De-multiplexers are used for routing data from a single input line to multiple output lines based on the control signal. They are commonly used in applications such as memory address decoding and digital communication systems. Decoder: A decoder is a combinational logic circuit that converts an n-bit input code into a set of m outputs, where 2^n = m. It essentially decodes the input and activates a specific output line based on the input combination. Decoders are often used for tasks such as memory address decoding, data selection, and control signal generation. They are widely employed in digital systems, including microprocessors, programmable logic devices (PLDs), and memory units.

Encoder: An encoder is the inverse of a decoder. It converts a set of m input lines into an n-bit output code, where $m=2^n$. An encoder generates a binary code corresponding to the active input line. Encoders are frequently used in applications such as data compression, error detection and correction, and multiplexing. They play a crucial role in digital communication systems, data acquisition, and various other areas of digital electronics. Both decoders and encoders are fundamental components in digital systems that enable efficient data representation and manipulation. These components (multiplexers, de-multiplexers, decoders, and encoders) are essential in

digital circuit design, data processing, communication systems, and various other applications, enabling efficient and reliable information handling.

Part E – Adders Subtractors Logic Circuits [5 hrs]

In logic design, adders and subtractors are implemented using a combination of logic gates and flip-flops. Here's an overview of how adders and subtractors are designed in logic circuits:

Adders: Adders are used to perform binary addition of two or more binary numbers. The most commonly used adder is the ripple carry adder, which is built by cascading full adders. A full adder takes three input bits: A, B, and a carry-in (Cin), and produces two output bits: a sum (S) and a carry-out (Cout). The sum bit represents the addition of A, B, and Cin, while the carry-out bit represents the carry generated from the addition. To implement a ripple carry adder, connect the Cin of the first full adder to a logic low (0). For subsequent full adders, the Cin is connected to the Cout of the previous full adder. The output sum (S) bits of each full adder form the final sum bits, while the Cout of the last full adder represents the carry-out (Cout).

Subtractors: Subtractors are used to perform binary subtraction of two binary numbers. The most commonly used Subtractors is the ripple borrow Subtractors, which is built using full Subtractors. A full Subtractors takes three input bits: A, B, and a borrow-in (Bin), and produces two output bits: a difference (D) and a borrow-out (Bout). The difference bit represents the subtraction of B from A, taking into account the borrow-in, while the borrow-out bit represents the borrow generated from the subtraction.

To implement a ripple borrow Subtractors, connect the Bin of the first full Subtractor to a logic low (0). For subsequent full Subtractors, the Bin is connected to the Bout of the previous full subtractor. The output difference (D) bits of each full subtractor form the final difference bits, while the Bout of the last full subtractor represents the borrow-out (Bout). It's important to note that for subtraction, the binary representation of the subtrahend is typically inverted (using an inverter) and the borrow-in is set to 1. This is equivalent to performing addition using two's complement representation.

Part F – Latches, Flip-Flops and Counters [10 hrs]

Latches, flip-flops, and counters are important components in digital systems for storing and manipulating binary information. Let's explore each of them:

Latches: are sequential logic circuits that are capable of storing a single bit of information. They are level-sensitive and have two stable states: set (1) and reset (0). Latches are typically constructed using cross-coupled NAND or NOR gates.

There are various types of latches, including SR latch (Set-Reset latch), D latch (Data latch), JK latch, and T latch. Latches are simple memory elements that can hold data as

long as the enable signal is active. However, they are prone to timing issues and can exhibit race conditions.

Flip-Flops: are edge-triggered sequential circuits that store one bit of binary data. They are more reliable and widely used than latches. Flip-flops have a clock input that controls the timing of storing and updating data. They can be implemented using various logic gates. The most common types of flip-flops are D flip-flop, JK flip-flop, T flip-flop, and SR flip-flop. Each type has its own characteristics and functionality. Flip-flops provide better timing control and are commonly used for building memory elements, registers, and sequential circuits.

Counters: are sequential circuits that generate a sequence of binary numbers. They are widely used in digital systems for counting events, generating control signals, and implementing various functionalities. Counters can be synchronous or asynchronous. Synchronous counters are controlled by a common clock signal, and their outputs change simultaneously. Asynchronous counters, also known as ripple counters, have outputs that change sequentially based on the propagation of carry signals. Counters can be further categorized as binary counters, decade counters (which count up to 10), and modulus counters (which count up to a specific value). They can be implemented using flip-flops and additional logic gates. Counters play a crucial role in applications such as frequency division, timekeeping, digital clocks, timers, and sequential control systems. In digital systems, latches, flip-flops, and counters are essential for storing, manipulating, and generating binary information. They enable the implementation of memory elements, sequential circuits, and various functionalities required for digital computation and control.

استر اتيجيات التعلم و التعليم

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.

This will be achieved through;

Strategies

- 1- Lectures aim to deliver fundamental knowledge in relation to Digital Logic and the application of the theories to practical examples.
- 2- Tutorial sessions are deployed to illustrate the application of fundamental knowledge of Digital Logic to different practical exercises.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze Digital Logic and Numerical S systems with knowledge obtained, and present the completed tasks.

الحمل الدراسي للطالب

Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	37	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.47
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	100		

تقييم المادة الدراسية						
		Time/Number	Weight (Marks)	Week Due	Relevant Learning	
		Time, italisei	vvcigite (iviality)	Week Bue	Outcome	
	Quizzes	4	10% (10)	3, 5,9, 11	LO #2, 4, 7 and 10	
Formative	Assignments	4	10% (10)	2, 4, 8, 12	LO # 3, 6, 10, AND 12	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 1, 6,9,10, AND 11	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-8	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment			100% (100			
Total assessment			Marks)			

	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Introduction - Numerical System, Binary System, Octal System, Hexadecimal System.				
Week 2	Numerical System Converting Methods, (Binary, Octal, Hexadecimal, Decimal), Mathematical Operations, Binary System Problems				
Week 3	Logic Gates, Gates with their symbols and truth tables, Logical Operations, Timing Diagram for logic gates, Logic gates as switches.				
Week 4	Logic Circuit Design, Logic circuit designing steps, Implementation of Logic circuits using truth tables, Implementation of logic circuits using equations, Converting logic circuit to logic equations				
Week 5	Boolean Algebra and Identities, Basic Identification of Boolean algebra, Duals of Expressions, Demorgan's Theories, Truth tables for Demorgan.				
Week 6	Boolean Algebra and Identities, Algebraic Manipulation, Simplifying Functions, Fewer Gates, Duality Properties, Complement of Functions				
Week 7	Mid-term Exam + Strategies of Minimizations, Terminology and Definitions, Guidelines of Simplifying Functions.				

Week 8	K-Map Simplifying SOP Procedures, Three Variable K-Map, Four Variable K-Map, Five Variable K-Map, Karnaugh Map POS Minimization, Three Variable K-Map, Four Variable K-Map, Variable K-Map, Getting between SOP and POS, Don't Care Conditions.
Week 9	Multiplexer (Definitions, Constructions, 2-1-multiplexer, 4-1-multiplexer, 8-1-multiplexer, 16-1-multiplexer, 32-1-multiplexer, Realizing Logic Functions Efficiently, Larger Multiplexer, Cascading Multiplexer Circuits).
Week 10	De-Multiplexer (Definitions, Applications, 1-4-demultiplexer, 1-8-demultiplexer, 1-16-demultiplexer, Timing Diagram, 1-m-demultiplexer, De-multiplexer as Decoder, Characteristics table of Demultiplexer).
Week 11	Decoder (Characteristics of Decoder, Construction of Decoder, Types of Decoders, 2-4-decoder, 3-8-decoder, 4-16 –decoder, Applications of Decoder, Expansions of Decoder).
Week 12	Encoder(Definitions, Types, Applications, Code Convertor, Binary to Gray Code Convertor)
Week 13	Adders and Subtractors Circuits, Half Adder, Full Adder, Binary Adder, Binary Subtractor, Binary Adder Subtractor
Week 14	Sequential Logic Circuits, Latches and Some Definitions, Synchronous and Asynchronous Sequential Circuits, SR-Latches, SR-Latches as Memories, D-Latches
Week 15	Sequential Logic Circuits, JK-latches, T-Laches, Counters
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Discovering digital design kit
Week 2	Introduction to logic gates and truth tables
Week 3	Applying of Logic Algebraic equations
Week 4	Karnaugh Map
Week 5	Adders Circuits
Week 6	Mid Term Practical Exam
Week 7	Decoder Circuits
Week 8	Encoder Circuits
Week 9	Multiplexer Circuits
Week 10	De-multiplexer Circuits
Week 11	Latches and Flip-Flops
Week 12	Counters Circuits
Week 13	Registers Circuits

Week 14	Preparation for the Final Exam
Week 15	Final Practical Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Digital Logic and Computer Design by M Morris Mano	Yes			
Recommended Texts	Digital Logic Design by Pu-Jen Cheng, Digital Logic Design by Nasser M. Sabah	Yes			
Websites	Error! Hyperlink reference not valid.				

	مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition				
	A - Excellent	امتياز	90 - 100	Outstanding Performance				
Success Croun	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				
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings				
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria				
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded				
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required				

Notes: 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. Attendance to lectures and submitting assignments is obligatory according to the Ministry of Higher Education and Scientific Research of Iraq legislations.

معلومات المادة الدراسية					
Module Title	Engineeri	ng Economics with St	atistics	Module Delivery	
Module Type		Basic		☑ Theory	
Module Code		MTE 212		☐ Lecture ☐ Lab	
ECTS Credits		5			
SWL (hr/sem)		125		☐ Practical☐ Seminar	
Module Level	UGII		Semester o	f Delivery	Four
Administering Dep	partment	MTE	College	COE	
Module Leader	Dr. Abbas Anw	ver	e-mail	abbas.oghor@uomosul.edu.iq	
Module Leader's A	Acad. Title	Lecturer	Module Lea	lule Leader's Qualification Ph.D.	
Module Tutor	Noor Jamal		e-mail	noor.jamal@uomosul.edu.iq	
Peer Reviewer Name Dr. Loay Aldabbagh		e-mail	loayaldabbagh@uomosul.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Nu	mber 1.0	

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 The aims of the module are to Describe and determine the effect of financial analysis and its impact on budgeting of projects and their outcomes. Identify the characteristics of various methods used for the generation of financial management decisions. Develop and analyze information on investment planning and cost controls, and conduct cost/benefit analysis. Quantify and include elements of uncertainty and risk into an economic analysis. Introduce the student to collecting and presenting statistical data. Classify and tabular the engineering information in a manner consistent with the data and the field of academic work. Conduct experiments, analyze and interpret data. Identify and solve engineering problems. 				

	26. Take the appropriate decision through scientific analysis of information.
Module Learning Outcomes مخرجات التعلم للمادة	 On completion of the course students should be able to: obtain the ability to use modern and classical engineering methodologies pertaining to cost analysis, break-even point calculation, engineering economic analysis, cost effectiveness analysis, sensitivity analysis, and financial planning. attain the ability to conduct an analysis of different alternatives and make appropriate recommendations. acquire the ability to work individually and on multi-disciplinary teams to identify, formulate and analyze financial problems. engage in professional service such as participation in professional societies, and to always consider and support professional ethics have a constant desire for professional development through life-long learning activities, self-confidence, creativity and leadership
Indicative Contents المحتويات الإرشادية	Indicative content includes the following: Introduction to Allocation of resources, types of economic resources, efficient use of resources, economic development, engineering economics [5 hrs] Depreciation, straight line method, interest, economic comparisons of alternatives. [5 hrs] Economic feasibility, simple rate of return, internal rate of return [5 hrs] The time value of money, the present value in fixed installments, the present value in variable installments, in the case of equal annual installments, criteria for measuring commercial profitability [10 hrs] Costs of production. Economic feasibility Sensitivity analysis. Break-even point [5 hrs] General introduction of Engineering Statistics. Why study statistics? Types of Statistics Data classification. Descriptive statistics. Central tendency measurement. Dispersion measures. Variance [10 hrs] Introduction to probability. Application of probability. Probability calculation steps, Probability Tree Diagram, Radar detection, Models based on conditional probability, independent events [10 hrs] Continuous Probability Distributions, Sampling distribution, Counting Principle, Permutation and combination [10 hrs]

استراتيجيات التعلم والتعليم				
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through;			
	1- Lectures - aim to deliver fundamental knowledge in relation to economic engineering and theories to practical examples.			

- 2- Tutorial sessions are deployed to illustrate the fundamental knowledge of economic engineering.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze economic theories with knowledge obtained, and present the completed tasks.

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.1	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	weight (wanks)	Week Due	Outcome	
	Quizzes	2	10% (10)	5, 13	LO #1- 5	
Formative	Assignments	2	10% (10)	2, 12	LO #1- 4	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	9	LO # 1-4	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-3	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessme	Total assessment 100% (100 Marks)					

المنهاج الاسبوعي النظري					
	Material Covered				
Week 1	Introduction, Engineering Economics/Extinction				
Week 2	Engineering Economics/Interest, Engineering Economics/Alternatives				
Week 3	Engineering Economics/Alternatives				
Week 4	Engineering Economics / Economic Feasibility,				
Week 5	Engineering Economics / Time Value of Money				
Week 6	Engineering economics / production costs				

Week 7	Facility and a second of the state of the st
Week 7	Engineering economics / economic feasibility
Week 8	Engineering economics/sensitivity analysis
Week 9	Midterm exam/ Break-Even Point
Week 10	Engineering Economics / Break-Even Point
Week 11	General introduction of Engineering Statistics, Data Presentation: Tabular presentation / Creating Frequency Table. Graphical presentation (Histogram, Frequency Polygon).
Week 12	Measures of central tendency (Arithmetic mean, median and mode, the relation between the central tendency measures for unimodal distributions, Measurement of dispersion and variation, absolute dispersions
Week 13	Probability: Basic Concepts of Probability Theory, Rule of Probability Additional rule Two events, mutually and non-mutually events- Three events, mutually and non-mutually events
Week 14	Multiplication rule, Tow events, (independent and dependent events), The definition of conditional probability and their properties. Bayes' theorem, The definition and classification of random variable (Discrete and Continuous), type of discrete distribution
Week 15	Discrete probability distributions (Binomial and Poisson distribution), Continuous distribution, (normal distribution) Normal distribution.
Week 16	Preparatory week before the final Exam

	مصادر التعلم والتدريس				
	Text	Available in the Library?			
	Principles of Economics, Gregory Mankiw, Published by				
Required Texts	South Western, 2007. Introduction to Probability and	Yes			
	Statistics for Engineers, Holický, Milan				
Recommended Texts	Principles of Economics, Gregory Mankiw, Published by	Yes			
Recommended Texts	مدخل الى الاحصاء , د. خاشع الراوي .South Western, 2007	res			
	https://uomosul.edu.iq/engineering/%d9%85%d9%81%d8%b	1%d8%af%d8%a7%d8%a			
Websites	a-%d8%a7%d9%84%d9%85%d9%88%d8%a7%d8%af-				
	%d8%a7%d9%84%d8%af%d8%b1%d8%a7%d8%b3%d9%8a%d	18%a9/			

مخطط الدرجات						
Group Grade		التقدير	Marks (%)	Definition		
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
	C - Good	جيد	70 - 79	Sound work with notable errors		
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		

Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	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.

معلومات المادة الدراسية							
Module Title	\$		Modu	le Delivery			
Module Type		Core			☑ Theory		
Module Code		MTE 213			☐ Lecture ☐ Lab		
ECTS Credits		3			□ Tutorial □ Tutorial		
SWL (hr/sem)		75			☐ Practical ☐ Seminar		
Module Level		UGII	Semester o	Delivery Four		Four	
Administering Dep	partment	MTE	College	COE			
Module Leader	Zahraa Tarik M	Iohammad	e-mail	zahraata.eng@uomosul.edu.iq		<u>.edu.iq</u>	
Module Leader's A	Acad. Title	Assistant Lecturer	Module Lea	ader's Qualification Ph.D.		Ph.D.	
Module Tutor	Abdullah Murtadha Alfakhrey		e-mail	Alfakhr	Alfakhry.abdullah@gmail.com		
Peer Reviewer Name		Dr. Aws Hazim Anaz	e-mail	aws.anaz@uomosul.edu.iq		<u>pi.u</u>	
Scientific Committee Approval Date		2024-2025	Version Nu	mber 1.0			

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of this course are: Coverage of continuous and discrete-time signals and representations and methods that is necessary for the analysis of continuous and discrete-time signals. To analyze and modify the properties of signals and systems in the time domain. To understand the relationships between signals and system types and to know time-domain representation and analysis concepts as they relate to difference equations, impulse response, convolution, etc. To Apply the fundamental theories in continuous signal and convert it to discrete signal, then how to manipulate discrete signals. To understand the behavior of signals in the time domain Understand the characteristics of the LTI system.

7. Comprehend the effects of sampling on a continuous-time signal. 8. To understand the properties of the digital signal, sampling, and quantizing. 9. To obtain Mathematical and computational skills needed in application areas like communication, signal processing, and control. 10. Analyze and basic design signals and simple systems. On completion of the course, students should be able to: 1. Understand and classify signals types, functions, operations, and applications 2. Study and classify systems types, operations, and application 3. Checking systems properties stability, time-variant, causality, linearity, and **Module Learning** memory. 4. Represent both signals and systems in multiple forms. **Outcomes** 5. Understand and analyze systems interconnection and block diagrams to be able to modify or build systems. 6. Apply sampling, and the Nyquist theorem and study their effects, display مخرجات التعلم للمادة aliasing problem and solution. 7. Apply quantizing, coding and understand modern digital signal processing الدراسية and its advantages, disadvantages, and application 8. Represent, classify, and manipulate discrete time signal types in terms of graphical, functional, tabular, and sequential (vector). 9. Understand and apply key operations: convolution, deconvolution, correlation, and modulation with their types and relation. Indicative content includes the following. Introduction: Introduces the fundamental knowledge needed for the signals and systems and their application related to real-life requirements such as medical applications and with other engineering fields such as communication, image and video processing, and others. Report and project ideas clarifying and discussion. [6 hrs] Signals representation and properties: Recognize, sketch, and manipulate basic signals commonly used in engineering applications. Define, use, and cite signal types and some simple properties of these basic signals. Classify signals according to their types and a variety of criteria including energy, power, and duration. Use common signal transformation operations and draw them in block diagram form. Competently manipulate complex-valued signals. [12 hrs] Systems manipulation: Formulate the input-output description of continuous-time (CT) linear systems and **Indicative Contents** discrete systems. Classify system types and display system representation methods. Define, state, and identify system properties of linearity, time (in)variance, causality, المحتويات الإرشادية memory, and stability. Formulate and solve differential equations describing linear, time-invariant (LTI) systems, including their conditions and responses. Analyze and synthesize systems as a composite of sub-systems through series, parallel, and feedback combinations [9 hrs] Discrete-time signals and systems: Generation of DT signals and their representation, classification of Discrete-time signals, mathematical operations of discrete-time signals, and mathematical equations of the discrete-time system. Study the effect of sampling on signals. Applying the Nyquist theorem and its related states. Principle of CT signal Sampling, its objective and its implications, under and over sampling, ideal Sampling and quantization of signals Spectra of sampled signals, aliasing and its effects and solution, and the relation between continuous and discrete time. Quantization properties and implementation. Coding idea and representation. Introduction to digital signal processing with advantages and disadvantages supporting multiple fields application. [9 hrs] Convolution, correlation, and modulation:

Perform convolution with analysis and deconvolution to reconstruct signals. Study and implement convolution and deconvolution multiple types or methods. Relation between Convolution and Correlation, Cross Correlation and Auto Correlation of Functions, Properties of Correlation Functions with applications. Describe the concept and techniques for performing signal modulation in communication systems. Analyze the performance of Amplitude Modulation (AM), Phase Modulation (PM), and Frequency Modulation (FM) systems, displaying other modulation types and methods of modulation. [9 hrs]

استراتيجيات التعلم والتعليم

The main strategy that will be adopted in delivering this course is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through:

- 1- Lectures aim to deliver concepts and fundamental knowledge concerning signals and systems types and applications, and increase the ability of students to distinguish, identify, define, formulate, and solve engineering problems by applying principles of engineering, science, and mathematics
- 2- Tutorial sessions are deployed to practice and illustrate the representation of fundamental knowledge of signals and systems in the time domain and discrete and their methods in different practical engineering fields.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze problems and discrete data, model their equations, with knowledge obtained, and present the completed tasks.
- 4- Report To give motivation to students and urge them to search for practical applications affecting life and to reveal the relationship between what has been studied with engineering reality and the needs and requirements of life.
- 5- Project- Helping students start their steps towards practical implementation and simulation of ideas and effective applications and their relationship to other engineering aspects such as communications, control, image and video processing, and others.

Strategies

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	27	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	75				

تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	vvcigiit (iviai k3)	Week Buc	Outcome	
	Quizzes	2	10% (10)	5, 10	LO #3, 4, 8 and 9	
Formative	Assignments	2	10% (10)	2, 4, 6, 8, 10	LO # 2, 3, 4, 5, 6 and 7	
assessment	Projects / Lab.	1	10% (10)			
	Report	1	10% (10)	13	LO # 4, 5, 6, 7, 8 and 9	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	15	All	
Total assessment			100% (100 Marks)			

	المنهاج الاسبوعي النظري					
	Material Covered					
Week 1	Introduction, the basic definition of signals and their main types with examples (continuous and discrete-time signals)					
Week 2	Introduction to systems and their types and application examples					
Week 3	Classification of signals: (continuous-discrete), (analog-digital), (periodic – aperiodic), and (causal–noncausal)					
Week 4	Classification of signals: (even – odd), (power – energy), (deterministic – random), and (finite - infinite length)					
Week 5	Signal operation: shifting, scaling (time and value), inversion (time and value), and combined operation. Signal useful function: unit step (continuous and discrete), ramp, unit impulse (with properties), triangular and complex exponential (continuous and discrete)					
Week 6	Signal expression and representation: graphical form, functional form, and equation form					
Week 7	Mid-term Exam + Signals construction					
Week 8	Sampling theorem: Nyquist low and aliasing problem with solution					
Week 9	Introduction to Quantization and Coding					
Week 10	Discrete-time signal representation types: graphical, functional, tabular, and sequential (vector), Elementary discrete time signal with classification and manipulation					
Week 11	Description and classification of the system with interconnection & block representation)					
Week 12	Introduction to the linear time-invariant system (LTIS) with conditions and System properties (linearity, time-invariant, causality, stability, and memory)					
Week 13	Convolution operation and methods: graphical, table look-up, vector by a matrix, add overlap, and analytical method with image (matrix) convolution.					
Week 14	Deconvolution method: iterative, polynomial, and graphical method, Correlation types and application: quantitative correlation, cross-correlation, and auto-correlation					

,	Week 15	Modulation: reason, classification, and types (amplitude, frequency, phase, and spread spectrum), Modern digital signal processing advantages, disadvantages, and applications + Report and project discussion
'	Week 16	Final Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	"Fundamentals of signals and systems", Benoit Boulet, Charles River Media 2006	No			
Recommended Texts	"Signal Processing First", James H., Ronald W., Mark A. Pearson Education, Inc, Pearson Prentice Hall 2003	Yes			
Websites					

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Green	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	
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية							
Module Title	Measur	ation	Modu	le Delivery			
Module Type		Core			☑ Theory		
Module Code		MTE 301			☑ Lecture ☑ Lab		
ECTS Credits		6					
SWL (hr/sem)		150			☐ Practical ☐ Seminar		
Module Level	Module Level		Semester o	Delivery Five		Five	
Administering Dep	Administering Department		College	COE			
Module Leader	Saad Ahmed S	aleh Al Kazzaz	e-mail	kazzazs60@uomosul.edu.iq		<u>u.iq</u>	
Module Leader's A	Acad. Title	Assistant Professor	Module Lea	ader's Qualification Ph.D.		Ph.D.	
Module Tutor	Teba Hani Fathi		e-mail	teba96r	teba96mecha@gmail.com		
Peer Reviewer Name		Rafid Ahmed Khalil	e-mail	rafidahmedkhalil@uomosul.edu.iq		osul.edu.iq	
Scientific Committee Approval Date		2024-2025	Version Nu	mber 1.0			

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدراسية	The aims of the module are to: Learn how to work with different components of modern measurement systems and discuss the concepts instrumentations as parts of control system field. Design a practical project to build a measurement system.					
Module Learning Outcomes	 On completion of the course, students should be able to: introduce the basic functional elements of measurement systems and the system of units understand the static and dynamic characteristics of the instrument and to obtain the errors in measurements. understand the fundamentals of electrical and electronic instruments, learn how to calibrate and use different types of instruments. 					
مخرجات التعلم للمادة الدراسية	 make comparison between various measurement techniques make analytical analysis of different parts of measurement systems deal with various transducers, sensors and the data acquisition systems 					

	7. design a full measurement system.	
	Indicative content includes the following.	
	UNIT – I:	
	OIVIT - I.	
	Measurement system, Characteristics of instrument	
	2. Methods of measurement, Errors in Measurement 8	& Measurement
	standards,	
	3. Review of indicating and integrating instruments: Vo	
	4. Three phase Wattmeter, Multimeter and Energy me	eter. [15 hrs]
	UNIT- II:	[21115]
	Measurement of low, medium and high resistances,	
	insulation resistance measurement,	
	3. AC bridges for inductance and capacitance measure	ment.
		[15 hrs]
Indiantina Cantanta	UNIT- III	
Indicative Contents	1. Current and Potential transformer, ratio and phase a	angle errors,
المحتويات الإرشادية	2. design considerations and testing.	faa.l
	LIAUT INA	[20 hrs]
	UNIT – IV:	ray motor
	 Electronic voltmeter, Multimeter, Wattmeter & ene Time, Frequency and phase angle measurements us 	
	3. Spectrum & Wave analyzer. Digital counter,	ing cito,
	4. frequency meter, voltmeter, multimeter and storage	e oscilloscope.
		[15 hrs]
	UNIT – V:	
	1. Transducers, classification & selection of transducer	
	2. Thermistors, Thermocouples, LVDT, Inductive & cap	acitive transducers,
	3. Piezoelectric and Hall-effect transducers,	
	4. Measurement of motion, force, pressure,5. temperature, flow and liquid level,	
	6. basic concepts of smart sensors and application.	
	7. Data Acquisition Systems.	[25 hrs]
	استر اتيجيات التعلم والتعليم	[=====
	The main strategy that will be adopted in delivering this mod	dule is to encourage
	students' participation in the discussions, while at the same	-
	expanding their critical thinking skills.	
	This will be achieved through;	
	<u> </u>	knowledge in
	1- Lectures: aim to deliver concepts and fundamental k	_
	measurement techniques, instrumentation and thei	i application in different
Strategies	systems.	lun and discussion of the
	2- Tutorial sessions: to give the student the skills to sol	ive and discuss numerical
	problems related to the theory given in lectures.	odo o del como de de
	3- Laboratory: to perform practical implementation ur	•
	instructor. The students perform the experiments in	• .
	4- Assignments - are arranged to provide the opportun	
	for information, analyze problems, model their equa	ations, with knowledge
	obtained, and present the completed tasks.	

5- Projects: to give the student the opportunity to develop a simple individual measurement project.

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150			

تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	weight (wanks)	Week Buc	Outcome	
	Quizzes	2	10% (10)	5, 10	LO #2, 4, and 7	
Formative	Assignments	5	10% (10)	3, 5, 8, 11, 13	LO # 1-7	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	Continuous		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessme	Total assessment 100% (100 Marks)					

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction - Units and Dimensions, type of instruments			
Week 2	Errors in measurement systems, Sources of measurement noise, Techniques for reducing measurement noise			
Week 3	Electrical analogue and digital meters			
Week 4	Dc & ac Bridge circuits analysis, effect of measuring instrument internal resistance on output errors			
Week 5	Resistance, inductance and capacitance measurement			
Week 6	Current measurement, frequency and phase measurement			
Week 7	Mid-term Exam			

Week 8	Sensors and Transducers, Sensor Categories, Position and displacement Transducer
Week 9	Strain gauges, Force Sensors. Torque sensors
Week 10	Rotational motion transducers, Rotational displacement and velocity, Absolute angular displacement and Velocity, Gyroscopes
Week 11	Capacitive, resistive and magnetic sensors, Hall effect sensor
Week 12	Piezoelectric transducers and Ultrasonic transducers as rangier
Week 13	Level measurement and Pressure measurement,
Week 14	Introduction to MEMS and Vibration sensors
Week 15	Basic concepts of smart sensors and application.
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Make Introduction to the instruments available in the Lab and explain the working principles
Week 2	Experiment #1 Obtain practically the Errors in different measurements
Week 3	Experiment #2 Design and achieve DC & AC analogue meter
Week 4	Experiment #3 Measurement resistance and strain using Dc Bridge circuits and obtain the
Week 4	effect of measuring instrument internal resistance on the output reading.
Week 5	Experiment #4 Measurement of inductance and capacitance us AC bridge circuit.
Week 6	Experiment #5 Measurement of displacement using different ways
Week 7	Mid-term Exam
Week 8	Experiment #6 Introduction to Arduino microcontroller, how to connect sensors and how to
Weeko	develop the required software
Week 9	Experiment #7 Measurement of Force and Torque using different types of sensors.
Week 10	Experiment #8 Measurement of rotational velocity and displacement.
Week 11	Experiment #9 Measurement of displacement using proximity magnetic sensors and Hall
Week 11	effect sensor.
Week 12	Experiment #10 Measurement of temperature and humidity using different types of sensors.
Week 13	Experiment #11 Measurement range using ultrasonic transducers
Week 14	Experiment #12 Measurement of fluid level and flow rate
Week 1 5	Final Lab Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	"Measurement and Instrumentation Principles" Third edition, by Alan S. Morris Reference book:	Yes			
Recommended Texts	1- "The Measurement Instrumentation and Sensors Hand Book" by John G. Webster2- "Introduction to Instrumentation Measurement", Second Edition by Robert B. Northrop	No			
Websites	https://www.coursera.org/learn/measuerment-Instrumentation	<u>on</u>			

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
S	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية						
Module Title			Modu	ıle Delivery		
Module Type		Core			☑ Theory	
Module Code		MTE 302			Lecture Lab	
ECTS Credits		6		☐ Tutorial		
SWL (hr/sem)	150				□ Practical□ Seminar	
Module Level	UGIII		Semester of Delivery Five		Five	
Administering Dep	partment	MTE	College	COE		
Module Leader	Firas Ahmed Majeed		e-mail	dr.firasa	aldurze@uomosi	ul.edu.iq
Module Leader's	Acad. Title	Lecture	Module Lea	der's Qu	alification	Ph.D.
Module Tutor	·		e-mail			
Peer Reviewer Name		Dr. Aws Hazim Saber Anaz	e-mail	ail aws.anaz@uomosul.edu.iq		ı.iq
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	The aims of the module are to 1. Define and explain feedback and feed-forward control architecture and discuss the importance of performance, robustness and stability in control design. 2. Interpret and apply block diagram representations of control systems and design PID controllers based on empirical tuning rules. 3. Compute stability of linear systems using the Routh array test and use this to generate control design constraints.

	4. Use Evans root locus techniques in control design for real world systems.
	5. Compute gain and phase margins from Bode diagrams.
	6. Design Lead-Lag compensators based on frequency data for an open-loop linear system.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 On completion of the course, students should be able to: an ability to identify, evaluate and solve engineering problems utilizing the acquired principal knowledge of engineering, science, and mathematics. an ability to design an integrated system and its various components and processes to produce solutions that fulfill the need of society. an ability to communicate effectively using oral, written, and graphic forms with different levels of audiences. solve systems an ability to acquire new engineering knowledge and skills in the mechatronics engineering fields. an ability to function on multi-disciplinary teams to analyze, solve problems, and deadline commits.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Unit1 [20 hrs] Introduction to Control Systems: Open loop and Closed loop control systems, Mathematical modeling of physical systems, Derivation of transfer function, block diagram representation & signal flow graph, Reduction Technique, Mason's Gain Formula. Effect of feedback on control systems. Unit2 [25 hrs] Time Domain Analysis: Time domain performance criteria, transient response of first, second & higher order systems, steady state errors and static error constants, Performance indices. Concept of Stability: Asymptotic stability and conditional stability, Routh – Hurwitz criterion, relative stability analysis, Root Locus plots and their applications. Unit3 [25 hrs] Frequency Domain Analysis: Correlation between time and frequency response, Polar and inverse polar plots, frequency domain specifications, Logarithmic plots (Bode Plots), gain and phase margins, Nyquist plots, relative stability criterion, constant. Unit4 [20 hrs] State Space Analysis: Definitions of state, state variables, state space, representation of systems. Controllers and Compensation Techniques: Response with P, PI and PID Controllers, Concept of compensation, Lag, Lead and Lag-Lead Compensation

استر اتيجيات التعلم والتعليم					
	The main strategy that will be adopted in delivering this module is to encourage				
	students' participation in the discussions, while at the same time refining and				
	expanding their critical thinking skills.				
	This will be achieved through;				
	1- Lectures - aim to deliver fundamental knowledge in relation to control systems and				
Strategies	the application of the theories to practical examples.				
	2- Tutorial sessions - are deployed to illustrate the application of fundamental				
	knowledge of control systems to different practical exercises.				
	3- Assignments - are arranged to provide the opportunity for students to search for				
	information, analyze control systems with knowledge obtained, and present the				
	completed tasks.				

الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150			

تقييم المادة الدراسية					
		Time/Nu	Woight (Marks)	Week Due	Relevant Learning
		mber	Weight (Marks)	week Due	Outcome
	Quizzes	2	10% (10)	5, 10	LO #1-5
Formative	Assignments	2	10% (10)	3, 12	LO #1-5
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	Continuous	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-5
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessme	Total assessment 100% (100 Marks)				

المنهاج الاسبوعي النظري
Material Covered

Week 1	Introduction to Control, Classification of Dynamic Systems.
Week 2	Closed Loop Control System with Feedback, Mathematical Preliminaries – Complex Variables, Laplace Transform.
Week 3	Standard Inputs, Free and Forced Response, Transfer Function, Poles and Zeros.
Week 4	Response to various Inputs, Effect of Poles, Notion of Bounded Input Bounded Output (BIBO) stability.
Week 5	Effect of Zeros, Closed Loop Transfer Function, Dynamic Performance Specification, First Order Systems.
Week 6	Second Order Systems, Unit Step Response of Underdamped Second Order Systems, Concepts of Rise Time, Peak Time, Maximum Peak Overshoot and Settling Time.
Week 7	Mid-term Exam
Week 8	Controllers – Proportional (P), Integral (I) and Derivative (D) Blocks, Examples of PID controller design.
Week 9	Routh's Stability Criterion, Use in Control Design, Incorporation of Performance Specifications in Controller Design.
Week 10	Analysis of Steady State Errors.
Week 11	Root Locus and its Application in Control Design.
Week 12	Frequency Response, Bode Plots.
Week 13	Nyquist Plots, Nyquist Stability Criterion.
Week 14	Relative Stability – Gain and Phase Margins.
Week 15	Control System Design via Frequency Response – Lead, Lag and Lag-Lead Compensation.
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	MATLAB-The Language of Technical Computing	
Week 2	Transfer Function and Converting Between System Representations	
Week 3	Introduction to Matlab Simulink	
Week 4	Time domain for second order system in Matlab	
Week 5	DC Motor Position: Simulink Modeling	
Week 6	Servo Motor: Simulink Modeling	
Week 7	PID controller	

مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	Benjamin C. Kuo, Automatic Control Systems, Prentice Hall	Yes
Recommended Texts	J. Nagrath& M. Gopal, Control System Engineering, New Age International	Yes
Websites	https://www.coursera.org/learn/ engineering	

مخطط الدرجات					
Group	Grade	Grade التقدير Marks		Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Caroun	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية							
Module Title	S		Modu	le Delivery			
Module Type				☑ Theory			
Module Code		MTE 303			☐ Lecture ☐ Lab ☐ Tutorial		
ECTS Credits		4					
SWL (hr/sem)		100			□ Practical□ Seminar		
Module Level	UGIII		Semester o	ester of Delivery Five		Five	
Administering Dep	epartment MTE		College	ege COE			
Module Leader	Aws Anaz		e-mail	aws.anaz@uomosul.edu.iq		<u>u.iq</u>	
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor			e-mail				
Peer Reviewer Name		Dr. Rafid Ahmed	e-mail rafidahmedkhalil@uomosul.e		osul.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0		

	العلاقة مع المواد الدراسية الأخرى		
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of the module are to 11. Understand the Fundamentals of signal processing and their significance in Engineering applications. 12. Introduce the student to the terminology, principles, and methods used in discrete-time signals 13. Teach student the design fundamental of DSP filters. 14. Provide the student with the background necessary to understand analytical tools to transform, analyze, and design digital signal processing systems 15. Know about the working of different types of devices used in DSP systems
Module Learning Outcomes	 On completion of the course students should be able to: 6. Understand mathematical description and representation of continuous and discrete time signals and systems. 7. Develop input output relationship for linear shift invariant system and understand the convolution operator for continuous and discrete time

" . () t	To sustain
مخرجات التعلم للمادة الدراسية	system. 8. Understand and resolve the signals in frequency domain using Fourier
الدراسية	transforms.
	Analyze the discrete time signals and system using different transform
	domain techniques.
	10. Design and implement LTI filters for filtering different real-world signals.
	11. Develop different signal processing applications using DSP processor.
	Indicative content includes the following.
	Part A
	Introduction - Review of Linear Continuous-Time Signal Processing
	Fourier methods, Laplace transform, convolution, frequency/time domain processing.
	[4 hrs]
	Introduction to Real-Time Computation
	Data converters (A/D, D/A), machine architecture, Sampling theorem, aliasing,
	quantization, sampled data systems [4 hrs]
	Part B
	Discrete-Time Signal Processing
	The z transform, difference equations, relationship between F(z) and F*(jw),
	mappings between s-domain and z-domain, inverse z transform. Discrete—time
	stability. [12 hrs]
Indicative Contents	Discrete Spectral Analysis
المحتويات الإرشادية	The DFT and its relationship to the continuous FT, the FFT and implementations
	(decimation in time and frequency). Uses of the DFT: convolution — (overlap and add,
	select savings), correlation. [8 hrs]
	Part C
	Real-Time Simulation Methods Using Difference Equations
	Impulse-, step-, ramp-invariant simulations. Matched poles/zeros, bilinear transform
	methods. Error analysis. [12 hrs]
	Part D
	Filter Design — Continuous and Discrete
	Butterworth, elliptic, Chebyshev low-pass filters. Low-pass design methods based on
	continuous prototypes. Realizations. Conversion to high-pass, band-pass, band-stop
	filters. Discrete-time filters: IIR and FIR. Linear phase filters. Frequency sampling filters.
	[20 hrs]
	استراتيجيات التعلم والتعليم
	The main strategy that will be adopted in delivering this module is to encourage
	students' participation in the discussions, while at the same time refining and
Strategies	expanding their critical thinking skills.
Strategies	This will be achieved through;
	1- Lectures - aim to deliver fundamental knowledge in relation to signal processing
	and the application of the theories to practical examples.

- 2- Project is deployed to illustrate the application of fundamental knowledge of DSP to different practical exercises.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze signal processing systems with knowledge obtained, and present the completed tasks.

الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	37	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.5			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	100					

تقييم المادة الدراسية							
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 3 and 6		
Formative	Assignments	2	10% (10)	2, 12	LO # 4, 5		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 6		
Summative	Midterm Exam	2hrs	10% (10)	7	LO # 1-4		
assessment	Final Exam	3hrs	50% (50)	16	All		
Total assessme	Total assessment 100% (100 Marks)						

المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction - Review of Linear Continuous-Time Signal Processing			
Week 2	Fourier methods, Laplace transform Review of Linear Continuous-Time Signal Processing Convolution, frequency/time domain processing			
Week 3	Introduction to Real-Time Computation Data converters (A/D, D/A), machine architecture			
Week 4	Sampling theorem, aliasing, quantization, sampled data systems			
Week 5	Discrete-Time Signal Processing The z transform, difference equations, relationship between F(z) and F*(jw)			

Week 6	Mappings between s-domain and z-domain, inverse z transform. Discrete—time stability.
Week 7	Mid-term Exam + Discrete Spectral Analysis: The DFT and its relationship to the continuous FT.
Week 8	the FFT and implementations (decimation in time and frequency). Uses of the DFT: convolution — (overlap and add, select savings), correlation
Week 9	Real-Time Simulation Methods Using Difference Equations: Impulse-, step-, ramp-invariant simulations.
Week 10	Matched poles/zeros, bilinear transform methods. Error analysis.
Week 11	Filter Design — Continuous and Discrete: Butterworth, elliptic, Chebyshev low-pass filters.
Week 12	Filter Design — Continuous and Discrete: Digital Low-pass design methods based on continuous prototypes.
Week 13	Filter Design — Continuous and Discrete: Digital Filter Realizations
Week 14	Filter Design — Continuous and Discrete: Conversion to high-pass, band-pass, band-stop filters.
Week 15	Filter Design — Continuous and Discrete: Discrete-time filters: IIR and FIR. Linear phase filters. Frequency sampling filters.
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Proakis, John G., and Dmitris K. Manolakis. Digital Signal Processing. 4th ed. Upper Saddle River, NJ: Prentice Hall, 2006. ISBN: 9780131873742	No			
Recommended Texts	Oppenheim, Alan V., Ronald W. Schafer, and John R. Buck. Discrete-Time Signal Processing. 2nd ed. Upper Saddle River, NJ: Prentice Hall, 1999. ISBN: 9780137549207.	No			
Websites	https://classroom.google.com/c/NTgzNTA4NDgxODZa?cjc=mv	<u>vrqnjt</u>			

مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Croup	B - Very Good	جید جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors			
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			

Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية							
Module Title	Microprocessor and Assembly Language			Modu	ıle Delivery		
Module Type		Core			☑ Theory		
Module Code		MTE 304			☑ Lecture ☑ Lab		
ECTS Credits		6			☐ Tutorial		
SWL (hr/sem)		150			□ Practical□ Seminar		
Module Level	Module Level UGIII		Semester of Delivery Five		Five		
Administering Dep	partment	MTE	College	COE			
Module Leader	Dr. Mohamme	ed Yaseen	e-mail	mohammed.alnuaimi@uomosul.edu.iq		uomosul.edu.iq	
Module Leader's A	Module Leader's Acad. Title Lecturer Module Leade		ader's Qu	der's Qualification Ph.D.			
Module Tutor	Tutor Abdullah Murtadah		e-mail	Alfakhr	Alfakhry.abdullah@gmail.com		
Peer Reviewer Na	me Dr. Rafid Ahmed e-mail rafidahmedkhalil@uomosul.ed		mosul.edu.iq				
Scientific Committee Date	tee Approval	2024-2025	Version Nu	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester	None			
Co-requisites module	None	Semester	None			

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims	The aims of the module are to:				
أهداف المادة الدراسية	1. Develop Understanding: To provide students with a comprehensive understanding of microprocessors, specifically the 8086/8088 microprocessors, and their microarchitectures.				

2. Learn Assembly Language: To introduce students to the software model of 8086 microprocessors, focusing on the assembly language, its syntax, semantics, and the assembly process. 3. **Understand Addressing Modes:** To equip students with knowledge of different addressing modes - Register, Immediate, and Memory addressing modes. 4. **Master Instructions:** To instruct students in various assembly language instructions, including data transfer, arithmetic, logic, and control instructions. 5. **Explore Advanced Concepts:** To familiarize students with advanced assembly language topics, including shift and rotate statements, formulation of assembly loops, and usage of subroutines and strings in assembly language. 6. **Promote Hands-On Experience:** To offer students practical experience in assembly language programming through lab sessions and a final project, reinforcing their theoretical knowledge with practical skills. 7. **Apply Learning:** To encourage students to apply their knowledge in assembly language to design and implement a microprocessor-based project, demonstrating their understanding and competency in the subject. On completion of the course students should be able to: 1. **Understanding Microprocessors:** Students will be able to demonstrate a clear understanding of the principles of microprocessors, specifically the architecture and functionality of the 8086/8088 microprocessors. 2. Mastering Assembly Language: Students will be proficient in the assembly language related to the 8086 microprocessors, including its syntax, semantics, and the process of assembly. 3. **Applying Addressing Modes:** Students will be able to effectively apply different addressing modes - Register, Immediate, and Memory -**Module Learning** in assembly language programming. **Outcomes** 4. **Executing Instructions:** Students will understand and effectively use various assembly language instructions including data transfer, arithmetic, logic, and control instructions. 5. Understanding Advanced Concepts: Students will demonstrate مخرجات التعلم للمادة competency in advanced assembly language topics, such as shift and الدراسية rotate statements, the formulation of assembly loops, and the usage of subroutines and strings in assembly language. 6. **Practical Application:** Students will be able to design and implement a basic assembly language program using 8086 microprocessors, demonstrating their ability to apply their theoretical knowledge practically. 7. **Project Development:** By the end of the module, students will have developed, presented, and evaluated a project involving the 8086/8088 assembly language, reflecting their overall understanding and

competency in the subject.

1. **Microprocessors** and **Microcomputers:** Introduction to microprocessors and microcomputers, including the historical development, basic components, and operation of these systems. [10 hrs.] 2. System Numbers: Review of binary, decimal, hexadecimal number systems and conversions, and arithmetic operations in these systems. [10] 3. Microarchitecture of 8086 Microprocessors: In-depth exploration of the structure, functions, and operations of the 8086 microprocessor. [10] 4. **Assembly Language Basics:** Introduction to the 8086 assembly language, including its syntax, semantics, and assembly process. [10 hrs.] 5. Addressing Modes: Discussion of Register, Immediate, and Memory

Indicative Contents المحتويات الإرشادية

[10 hrs.]
6. Assembly Language Instructions: Detailed study of data transfer, arithmetic, logic, and control instructions in the 8086 assembly language.
[10 hrs.]

addressing modes, their uses and applications in assembly programming.

- 7. **Advanced Assembly Topics:** Exploration of shift and rotate statements, formulation of assembly loops, usage of subroutines, and manipulation of strings in the 8086 assembly language. [10 hrs.]
- 8. **Practical Programming:** Hands-on practice in assembly language programming, with coding exercises and labs covering all the key areas of the course. [10 hrs.]
- 9. **Final Project:** Design and implementation of a project involving the 8088/8086 assembly language, demonstrating students' overall understanding and competency in the subject. [10 hrs.]

Each of these indicative contents covers a specific aspect of the module and is directly aligned with the module's learning outcomes. They ensure that students gain a comprehensive understanding of microprocessors, especially the 8086, and assembly language, from basic concepts to advanced topics.

استراتيجيات التعلم والتعليم **Lectures:** Traditional lectures will be the primary method for delivering course content. This approach allows for in-depth coverage of the theory behind microprocessors and assembly language. Multimedia presentations and real-world examples can be used to enhance understanding. 2. **Interactive Discussions:** Engage students in class discussions to clarify concepts and encourage critical thinking. This could be based on the **Strategies** lecture content, assigned readings, or problems from past exams. 3. **Practical Labs:** These provide hands-on experience in programming in assembly language, using the various addressing modes, instructions, and advanced assembly techniques. Labs are instrumental in bridging the gap between theoretical knowledge and practical implementation. 4. **Problem-solving Sessions:** Regular sessions can be organized where students solve problems or execute tasks related to microprocessors and assembly language. This aids in reinforcing classroom learning.

- 5. **Group Work:** Encourage students to work in small groups for certain lab tasks or problems. This promotes collaborative learning and prepares students for teamwork in professional environments.
- 6. **Project-Based Learning:** The course includes a final project where students apply the knowledge and skills they've acquired throughout the course. This helps in developing a deeper understanding of the subject, as well as practical skills.
- 7. **Self-Learning:** Encourage students to use self-learning resources like online tutorials, programming exercises, and research articles. This fosters independent learning, a critical skill for lifelong learning.
- 8. **Feedback:** Provide regular feedback on students' lab work, problem-solving exercises, and the final project. This helps students understand their strengths and areas needing improvement.
- 9. **Office Hours:** Offer office hours for students to seek help with course content, labs, or the final project. This gives students an opportunity for personalized learning and assistance.

These strategies cater to different learning styles and provide a comprehensive, inclusive, and engaging learning experience. They balance the need for theoretical knowledge with the importance of practical skills.

الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150					

تقييم المادة الدراسية								
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning			
		mber	are Gree (manne)		Outcome			
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 3 and 4			
Formative	Assignments	2	10% (10)	2, 12	LO 5, and 6			
assessment	Projects / Lab.	1	15% (10)	Continuous				
	Report	1	5% (10)	13	LO #1, 2, and 7			
	Midterm Exam	2hr	10% (10)	7	LO #1, 2, 4, 5, 6			

Summative assessment	Final Exam	3hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

المنهاج الاسبوعي النظري			
	Material Covered		
Week 1	Introduction to microprocessors and microcomputers: History, evolution and an overview of system numbers.		
Week 2	Detailed exploration of the 8086 microprocessors and their Microarchitectures.		
Week 3	The 8086 microprocessors software model, and basic assembly language concepts.		
Week 4	Register and Immediate addressing mode, including practical exercises.		
Week 5	Memory addressing mode, complemented with coding exercises.		
Week 6	Data transfer instructions, with hands-on coding sessions.		
Week 7	Mid-term Exam + Assembly Arithmetic instructions and application in coding		
Week 8	Assembly logic instructions		
Week 9	Control instructions and their applications in coding.		
Week 10	Shift and rotate statements and instructions		
Week 11	Formulation and creation of assembly loops		
Week 12	Introduction to subroutines and strings in 8088/8086 assembly language.		
Week 13	Review and reinforcement of key concepts, doubt clearing, and feedback.		
Week 15	Student Project Discussion		
Week 16	Preparatory week before the final Exam		
	المنهاج الاسبوعي للمختبر		
	Material Covered		
Week 1	Introduction - Setup of the assembly language development environment, familiarization with		
WCCKI	debugging and simulation tools.		
Week 2	Addressing Modes - Perform operations using Register and Immediate addressing modes, and		
TTCCR Z	interpret the results.		
Week 3	Memory Addressing Mode - Write a simple program to understand memory addressing mode and		
WCCR 3	observe its functioning in real time.		
Week 4	Data Transfer and Arithmetic Instructions - Implement basic programs for data transfer and to		
VVCCN 4	perform arithmetic operations.		

Week 5	Control Instructions and Logic Instructions - Design basic programs implementing control and logic
vveek 5	instructions.
Wook 6	Shift and Rotate Instructions, and Assembly Loops - Use shift and rotate instructions in different
Week 6	scenarios and create assembly loops in a program.
Week 7	Subroutines and Strings - Write programs implementing subroutines and manipulating strings.

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Walter A. Triebel, Avtar Singh, "The 8088 and 8086 Microprocessors: Programming, Interfacing, Software, Hardware, and Applications", Fourth Edition, Pearson Education Ltd, 2014.	Yes			
Recommended Texts	W. Triebel, A. Singh, "The 8088 and 8086 Microprocessors", Fourth Edition, Pearson Education Ltd, 2018.	Yes			
Websites	https://www.udemy.com/course/microprocessor-and-assemb	oly-language/			

مخطط الدر جات						
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		
	C - Good	جيد	70 - 79	Sound work with notable errors		
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

معلومات المادة الدراسية						
Module Title	Mechanical Engineering Labor		ratory	Modu	ıle Delivery	
Module Type	Core				☐ Theory	
Module Code		MTE 305			□ Lecture 図 Lab □ Tutorial	
ECTS Credits		2				
SWL (hr/sem)		50			□ Practical□ Seminar	
Module Level		UGIII	Semester o	f Deliver	у	Five
Administering Dep	partment	MTE	College	COE		
Module Leader	Laith Mohammed Jasim		e-mail	Jasiml6	Jasiml68@uomosul.edu.iq	
Module Leader's A	Acad. Title	Assistant Professor	Module Lea	ider's Qu	alification	Ph.D.
Module Tutor	Hassan Mudhafar Saeed Ahmad Wadollah Saleh Islam Abdullah Aziz Zahraa reyad Mahmood Abdullah Murtadha Alfakhrey Ahmed Abdulkareem Muhammad Amena Fawzy Teba Hani Fathi		e-mail	ahmada islamab zahraa. Alfakhra Ahmedi enamin	81@uomosul.edualsabawi@uomosul.edualedualedualedualedualedualedualedual	sul.edu.iq i.iq edu.iq il.com @gmail.com om
Peer Reviewer Name		Dr. Loay Younes Aldabbagh	e-mail		abbagh@uomosı	ul.edu.ig
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	None		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims	The aims of the module are to 1. have students perform laboratory experiments in various areas of mechanical				
أهداف المادة الدراسية	engineering to reinforce concepts presented in the Department's core courses.				

	expose students to experimental equipment, data collection, and reporting which would support the theoretical background obtained in these topics.
	3. Identify measuring devices and study the mechanism of their work.
	4. teamwork practice training.
	On completion of the course, students should be able to:
	 apply general safety rules while carrying out experiments.
	2. measure the coefficient of friction.
	determine the behavior of materials when subjected to torsion and to obtain a Modulus of Rigidity.
	4. investigate the relationship between a force and the extension of a spring and obtain a constant of a spring.
	5. find experimentally the reactions at the supports of a simply supported beam and compare the results with analytical values.
Module Learning	6. determine the amount of energy absorbed by a material during fracture.
Outcomes	7. determine the constant of proportionality (the thermal conductivity k) for one-dimensional steady flow of heat.
	8. demonstrate unsteady heat transfer to a lumped mass.
مخرجات التعام المادة	9. Determine the heat transfer coefficient for a flow around a cylinder under
مخرجات التعلم للمادة الدراسية	free and forced convection.
الدراسية	10. obtain the performance characteristics of a centrifugal pump.
	11. validate Bernoulli's assumptions and theorem by experimentally proving that
	the sum of the terms in the Bernoulli equation along a streamline always remains a constant.
	12. obtain the coefficient of discharge from experimental data by utilizing venturi
	meter and, also the relationship between Reynolds number and the
	coefficient of discharge.
	13. estimate the head loss that occurs due to the flow of the fluid.
	14. investigate the reaction forces produced by the change in momentum of a
	fluid flow when a jet of water strikes a flat plate or a curved surface.
	Indicative content includes the following.
	Part A: Applied mechanics experiments- introduction to the laboratory, Friction on
	Inclined Plane, Reaction of Beams. [6 hrs]
	Part B: Materials experiments- Torsion of Bar, Hook's Law, Impact Test. [6 hrs]
Indicative Contents	Mid-term Exam. [2 hrs]
المحتويات الإرشادية	Part C: Heat transfer experiments- One Dimensional Heat Conduction, Transient Heat
	Transfer, Force Convection from a Cylinder in a Cross Flow. [6 hrs]
	Part D: Fluid mechanics experiments- Centrifugal Pump Performance, Verification of
	Bernoulli Equation, Venturi Meter Apparatus, Losses in Piping Systems, Impact of a Jet.
	[10 hrs]

استر اتيجيات التعلم والتعليم				
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through;			

- 1- Lectures aim to deliver concepts and fundamental knowledge in relation to the subject of the experiment.
- 2- Conducting experiments- aims to teach students to make use of laboratory equipment to study mechanical phenomena and provide essential knowledge of basic laboratory measurement techniques and how to collect experimental results.
- 3- Report -Learn how to write technical reports in the form of engineering reports and executive summaries and analyze and interpret the data.

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	33	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	17	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.133		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50				

تقييم المادة الدر اسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	weight (warks)	Week Due	Outcome	
	Quizzes	2	10% (10)	5, 10	LO #1-8	
Formative	Assignments	1	5% (10)	9	LO # 7	
assessment	Projects / Lab.	1	15% (15)	Continuous	All	
	Report	1	10% (10)	Continuous	All	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment 100% (100 Marks)						

	المنهاج الاسبوعي للمختبر			
	Material Covered			
Week 1	An introduction to the laboratory and familiarization with public safety procedures.			
Week 2	Experiment 1: Friction on Inclined Plane.			
Week 3	Experiment 2: Torsion of Bar.			
Week 4	Experiment 3: Hook's Law.			

Week 5	Experiment 4: Reaction of Beams.
Week 6	Experiment 5: Impact Test.
Week 7	Experiment 6: One Dimensional Heat Conduction.
Week 8	Mid-term Exam
Week 9	Experiment 7: Transient Heat Transfer.
Week 10	Experiment 8: Force Convection from a Cylinder in a Cross Flow.
Week 11	Experiment 9: Centrifugal Pump Performance.
Week 12	Experiment 10: Verification of Bernoulli Equation.
Week 13	Experiment 11: Venturi Meter Apparatus.
Week 14	Experiment 12: Losses in Piping Systems.
Week 15	Experiment 13: Impact of a Jet.
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Technical Documents for Laboratory Equipment	Yes		
Recommended Texts	J.P. Holman, Experimental Methods for Engineers, 8 th Edition, McGraw-Hill, 2012.	No		
Websites		•		

	مخطط الدرجات					
Group Grade		rade التقدير Marks (%)		Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
S	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

معلومات المادة الدراسية							
Module Title	,		Modu	le Delivery			
Module Type		Core			☑ Theory		
Module Code		MTE 306			☑ Lecture □Lab		
ECTS Credits		6					
SWL (hr/sem)		150			☐ Practical ☐ Seminar		
Module Level		UGIII	Semester of Delivery		Five		
Administering Dep	partment	MTE	College	e COE			
Module Leader	Saad Zaghlul S	aeed	e-mail	saeeds70@uomosul.edu.iq		u.iq	
Module Leader's	Acad. Title	Assistant Professor	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Noor Jamal		e-mail	noor.jamal@uomosul.edu.iq		du.iq	
Peer Reviewer Name		Dr. Hassan M. Saeed	e-mail	e-mail saeedh81@uomosul.edu.iq		u.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	Semester	Three			
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 The aims of the module are to Understand the fundamentals of the theory of kinematics and dynamics of machines. Understand techniques for studying motion of machines and their components. Develop the ability to analyze and understand the dynamic (position, velocity, acceleration, force and torque) characteristics of mechanisms. Develop the ability to systematically design and optimize mechanisms to perform a specified task. 				
	5. Understand mechanisms for system control – Gyroscope.				
	6. Develop competency in understanding of theory of all types of gears.				
	7. Understand the analysis of gear train.				

Increase the ability of students to effectively present written, oral, and graphical solutions to design problems. 9. Increase the ability of students to work cooperatively on teams in the development of mechanism designs. On completion of the course students should be able to: 1. Be familiar with the terminology associated with theory of mechanics. 2. Determine the degrees-of-freedom (mobility) of a mechanism. 3. Identify the basic relations between distance, time, velocity, and acceleration. 4. Use graphical and analytic methods to study the motion of a planar mechanism. **Module Learning** 5. Apply the fundamental principles of statics and dynamics to machinery. **Outcomes** 6. Understand balancing of rotary and reciprocating masses. 7. Analyze dynamic force analysis of slider crank mechanism and design of flywheel. 8. Analyze the gyroscopic couple or effect for stabilization of aero plane and مخرجات التعلم للمادة الدر اسية Four-wheeler vehicles. 9. Compute frictional losses, torque transmission of mechanical systems. 10. Understand fundamentals of gear theory which will be the prerequisite for gear design. 11. Analyze speed and torque in epi-cyclic gear trains which will be the prerequisite for gear box design. 12. Choose appropriate drive for given application. Indicative content includes the following. Part A - mechanism kinematics Introduction: definition, fundamental units, International System of Units, Types of Constrained Motions, Kinematic link / element, Kinematic Pair, Kinematic chain. Mechanisms: types, characteristics, and applications, kinematic analysis for different mechanisms. Velocity analysis: velocity of a point on a link by instantaneous centre method, number and types of instantaneous centers in a mechanism, method of locating instantaneous centers in a mechanism. Relative Velocity Method: velocity of a point on a link, velocities in a slider crank mechanism, rubbing velocity at a pin joint. [15 hrs] Acceleration analysis: acceleration diagram for a link, acceleration of a point on a link, acceleration in the slider crank mechanism, Coriolis Component of Acceleration. [15 hrsl **Indicative Contents** Part B - machine dynamics Dynamic force analysis, Calculation of efficiency and power transmition. Balancing of المحتويات الإرشادية rotating masses: Balancing of a single rotating mass by two masses rotating in different planes, balancing of several masses rotating in the same plane, balancing of several masses rotating in different planes. Balancing of reciprocating masses: Primary and secondary unbalanced forces of reciprocating masses, Partial balancing of unbalanced primary force in a reciprocating engine. [15 hrs] Part C – Inertia forces Turning Moment Diagram: Turning moment diagram for a multi-cylinder engine, Fluctuation of energy, Determination of maximum fluctuation of energy, Coefficient of fluctuation of energy and speed, Energy stored in a flywheel, Dimensions of the flywheel. Gyroscope: Precessional angular motion, Gyroscopic couple, Effect of gyroscopic couple on an airplane, Stability of a four-wheel drive moving in a curved

path. [10 hrs]

Part D – Friction

Belts: Types of Flat Belt Drives, Velocity Ratio of belt drive, Length of an open belt Drive, power transmitted by a belt, Ratio of driving tensions for flat belt drive, centrifugal tension, maximum tension in the belt, initial tension in the belt. V-belt drive, ratio of driving tensions for V-belt. Clutches: flat collar bearing, single disc or plate clutch, multiple disc clutch, cone clutch, centrifugal clutches. [12 hrs]

Part E – Gear theory & Analysis

Toothed Gearing: terms used in gears, low of gearing, velocity of sliding of teeth, length of arc of contact, interference in involute Gears, minimum number of teeth. Gear train: simple and compound gear trains, reverted gear train, Epicyclic gear train, compound Epicyclic gear train (Sun and Planet), torques in Epicyclic gear trains. [8 hrs]

استراتيجيات التعلم والتعليم				
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to theory of machines and the application of the theories to practical examples. 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of theory of machines to different practical exercises. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze machines with knowledge obtained, and present the completed tasks.			

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150			

تقييم المادة الدراسية				
	Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
Quizzes	2	10% (10)	5, 10	LO #2, 4, 9 and 10

Formative assessment	Assignments	2	10% (10)	2, 12	LO # 3, 5, 7 and 11
	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 1 and 8
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-6
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction: definition, fundamental units, International System of Units, kinematics and kinetics of motion.
Week 2	Mechanisms: types, characteristics, and applications, kinematic analysis for different mechanisms.
Week 3	Velocity analysis : velocity of a point on a link by instantaneous centre method, number and types of instantaneous centers in a mechanism, method of locating instantaneous centers in a mechanism. Relative Velocity Method: velocity of a point on a link, velocities in a slider crank mechanism, rubbing velocity at a pin joint.
Week 4	Acceleration analysis: acceleration diagram for a link, acceleration of a point on a link, acceleration in the slider crank mechanism
Week 5	Coriolis Component of Acceleration.
Week 6	Dynamic force analysis: Calculation of efficiency and power transmition.
Week 7	Mid-term Exam + Balancing of Rotating Masses : Balancing of a Single Rotating Mass By Two Masses Rotating in Different Planes, Balancing of Several Masses Rotating in the Same Plane, Balancing of Several Masses Rotating in Different Planes.
Week 8	Balancing of Reciprocating Masses: Primary and Secondary Unbalanced Forces of Reciprocating Masses, Partial Balancing of Unbalanced Primary Force in a Reciprocating Engine.
Week 9	Turning Moment Diagram: Turning Moment Diagram for a Multicylinder Engine, Fluctuation of Energy, Determination of Maximum Fluctuation of Energy, Coefficient of Fluctuation of Energy and speed, Energy Stored in a Flywheel, Dimensions of the Flywheel.
Week 10	Gyroscope: Precessional Angular Motion, Gyroscopic Couple, Effect of Gyroscopic Couple on an Airplane, Stability of a Four Wheel drive Moving in a Curved Path.
Week 11	Belts: Types of Flat Belt Drives, Velocity Ratio of belt drive, Length of an open belt Drive, power transmitted by a belt, Ratio of driving tensions for flat belt drive, centrifugal tension, maximum tension in the belt, initial tension in the belt.
Week 12	V-belt drive, ratio of driving tensions for V-belt
Week 13	Clutches : flat collar bearing, single disc or plate clutch, multiple disc clutch, cone clutch, centrifugal clutches.
Week 14	Toothed Gearing: terms used in gears, low of gearing, velocity of sliding of teeth, length of arc of contact, interference in involute Gears, minimum number of teeth.
Week 15	Gear train: simple and compound gear trains, reverted gear train, Epicyclic gear train, compound Epicyclic gear train (Sun and Planet), torques in Epicyclic gear trains.

Week 16	Preparatory week before the final Exam
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مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Theory of Machine. By: R.S. Khurmi and J. K. Gupta. 14th ed.; S. Chand & Co. Ltd., New Delhi, 2005.	NO		
Recommended Texts	Design of Machinery: an introduction to synthesis and analysis of mechanisums and machines, R. L. Norton, McGraw-Hill, 2004			
Websites	https://drive.google.com/drive/folders/151XuIZZvf-l- Ur1XiOwFMS0KuxIYGvQh?usp=sharing https://www.classcentral.com/course/swayam-kinematics-of- machines-13022	mechanisms-and-		

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

معلومات المادة الدراسية						
Module Title	Heat Transfer		Module Delivery			
Module Type	Core				☑ Theory	
Module Code	MTE 307				☑ Lecture☐ Lab☑ Tutorial	
ECTS Credits	5					
SWL (hr/sem)	125			☐ Practical ☐ Seminar		
Module Level		UGII	Semester of Delivery Six		Six	
Administering Department		MTE	College	COE		
Module Leader	Loay B. Younis	Aldabbagh	e-mail	loayaldabbagh@uomosul.edu.iq		ul.edu.iq
Module Leader's Acad. Title		Assistant Professor	Module Lea	Module Leader's Qualification Ph.D.		Ph.D.
Module Tutor	Zahraa Reyad Mahmood		e-mail	zahraa.reyad@uomosul.edu.iq		ıl.edu.iq
Peer Reviewer Name		Laith Mohammed Jasim	e-mail	Jasiml68@uomosul.edu.ig		.iq
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
	The aims of the module are			
Module Aims أهداف المادة الدر اسية	 To study the Introduction and basic concepts, dimension and units, system and control volume, properties of system, states and equilibrium, process and cycle, temperature and the zero law of thermodynamics, pressure, and manometer, barometer. To understand the Energy, and energy transfer and general energy analysis To provide the student for the properties of pure substances, Energy analysis of closed systems, and Energy analysis of closed systems. 			

	 Understanding the type of to heat transfer and its relationship to thermodynamics (first and second law of thermodynamics). To introduce the Mass and energy analysis of control volumes Study the second law of thermodynamics, heat engine, heat pump, and refrigerators system To study and understand the one-dimensional, steady-state conduction with and without heat generation. To study and understand the thermal resistance and extended surfaces and their design (Fins). Provide the students with two-dimensional, steady-state conduction (Separation of variables, Shape factors, and Finite difference methods). To introduce the heat transfer by convection (laminar and turbulent boundary layer equation, dimensionless parameters, Reynolds analogy). To understand the subject of radiation, physics of thermal radiation, black body heat exchange. To provide the students with heat exchange, Classification of heat exchangers in Mechatronics systems, Design of heat exchangers.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 On completion of the course students should be able to: Will understand the basic concepts, dimension and units, system and control volume, properties of system. Be familiar with properties of pure substance and close and open system. They have deep understanding of first and second law of thermodynamic and its application in heat engine, heat pump, and refrigeration system. Be familiar with the terminology associated with type of heat transfers and their applications. Use the three types of heat transfer (conduction, convection and radiation correctly to solve problems. The student can understand the physics and analyze and solve all type of one-dimensional, steady-state conduction with and without heat generation. The student have familer with all type of fins and there appllication and they can analyze and desigen the extended surfaces. To solve the two-dimensional, steady-state conduction by using the Separation of variables, Shape factors, and Finite difference methods. Will understand the principle and the physics of the convection heat transfer and they can distinction between laminar and turbulent boundary layer equation. Thy can use a prototype to solve any problem using the dimensionless parameters and Reynolds analogy. They have a deep understand the subject of radiation, physics of thermal radiation, black body heat exchange. The students learn the classification of heat exchangers in Mechatronics systems and how can use it for design of heat exchangers.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A Basic concepts and definitions of thermodynamics. Properties of pure substances. The first law of thermodynamics for the closed and open systems. The second law of thermodynamics. Entropy. Second-Law analysis of engineering systems. And Energy, and energy transfer and general energy analysis [6 hrs] Part B

Properties of pure substances, pure substance, phases of a pure substance, phasechange processes of pure substances, property diagrams for phase-change processes, property tables, the ideal-gas equation of state, compressibility factor a measure of deviation from ideal-gas behavior. [12 hrs]

Part C

energy analysis of closed systems, moving boundary work, energy balance for closed systems, specific heats, internal energy, enthalpy, and specific heats of ideal gases, internal energy, enthalpy, and specific heats of solids and liquids. [6 hrs]

part D

mass and energy analysis of control volumes, conservation of mass, flow work and the energy of a flowing fluid, energy analysis of steady-flow systems, some steadyflow engineering devices. [12 hrs]

part E

the second law of thermodynamics, introduction to the second law, thermal energy reservoirs, heat engines, refrigerators and heat pumps, reversible and irreversible processes, the carnot cycle, the carnot principles, the thermodynamic temperature scale, the carnot heat engine, the carnot refrigerator and heat pump. [6 hrs]

Part F

introduction to heat transfer, conduction, convection, radiation, the thermal resistance concept, relationship to thermodynamics, relationship to the second law of thermodynamics and the efficiency of heat engines, units and dimensions, introduction to conduction, the conduction rate equation, the thermal properties of matter, the heat diffusion equation, boundary and initial conditions [12 hrs]

Part G

one-dimensional, steady-state conduction, the plane wall, the composite wall, contact resistance, an alternative conduction analysis, conduction with thermal energy generation, heat transfer from extended surfaces, a general conduction analysis, fins with uniform and nonuniform cross-sectional area, fin performance. [12 hrs]

Part H

two-dimensional, steady-state conduction, alternative approaches, the method of separation of variables, the conduction shape factor and the dimensionless conduction heat rate, finite-difference equations, solving the finite-difference equations. [12 hrs]

Part I

introduction to convection, the convection local and average convection coefficients on boundary layers, compressible flow, boundary layer similarity: the normalized boundary layer equations. [12 hrs]

استراتیجیات التعلم والتعلیم The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.

This will be achieved through;

- 1- Lectures aim to deliver fundamental knowledge in relation to heat transfer and the application of the theories to practical examples.
- 2- Tutorial sessions are deployed to illustrate the application of fundamental knowledge of heat transfer to different practical exercises.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze the type of heat transfer, conduction, convection, and radiation, with knowledge obtained, and present the completed tasks.

Strategies

	اسي للطالب	الحمل الدر	
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	108	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	7.2
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	42	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.8
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150		

			تقييم المادة الدراسية		
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber	weight (wanks)	Week Bue	Outcome
	Quizzes	2	15% (15)	3, 10	LO #2, 4, 6, 8 and 10
Formative	Assignments	2	5% (5)	2, 12	LO # 3, 5, 7, 9 and 11
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 1, 6 and 9
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	3hr	50% (50)	16	All
Total assessme	ent		100% (100 Marks)		

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction and basic concepts, dimension and units, system and control volume, properties of system, states and equilibrium, process and cycle, temperature and the zero law of thermodynamics, pressure, and manometer, barometer.
Week 2	Energy, and energy transfer and general energy analysis
Week 3	Properties of pure substances
Week 4	Energy analysis of closed systems
Week 5	Mass and energy analysis of control volumes
Week 6	The second law of thermodynamics, heat engine, heat pump, and refrigerators system
Week 7	Mid-term Exam
Week 8	Introduction - Heat transfer by conduction, Heat transfer by convection (classified according to the nature of the flow), Heat transfer by radiation.
Week 9	The Thermal Resistance Concept, Relationship to Thermodynamics, Units and Dimensions, solving problem. And introduction to one dimensional heat Conduction, The Conduction Rate Equation.
Week 10	The Conduction Rate Equation, The Heat Diffusion Equation in caritasan, cylindrical and spherical coordinate. Boundary and Initial Conditions.
Week 11	One-Dimensional, Steady-State Conduction with out and with thermal Energy Generation, plane wall, Thermal Resistance, The Composite Wall, Contact Resistance, Porous Media, in <i>Radial</i> , Cylinder, and spherical Systems, An Alternative Conduction Analysis, Conduction.
Week 12	Heat Transfer from Extended Surfaces (A General Conduction Analysis, Fins of Uniform and nonuniform Cross-Sectional Area, Fin Performance.
Week 13	Two-Dimensional, Steady-State Conduction, Alternative Approaches, The Method of Separation of Variables.
Week 14	The Conduction Shape Factor and the Dimensionless Conduction Heat Rate, solving problem
Week 15	Finite-Difference Equations, The Energy Balance Method
Week 16	Introduction to Convection, The Convection Local and Average Convection Coefficients on Boundary Layers, Compressible Flow, Boundary Layer Similarity: The Normalized Boundary Layer Equations

	مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	 Thermodynamics: An Engineering Approach, 7th Edition, Yunus A. Cengel, Michael A. Boles McGraw-Hill, 2008. Property Tables Booklet, by Y.A Çengel and M. A. Boles, 4th Edition, 2002 	Yes

	1. fundamental of Heat and Mass transfer, by Frank P.
	Incropera and David P. Dewitt, 7 th Printed in the United
	States of America2011
Recommended Texts	In the library, there are many thermodynamics books that can be used as reference books.
Websites	https://www.amazon.com/Thermodynamics-Engineering-published-Mcgraw-Hill- Education/dp/B00E28JL0Q https://www.amazon.com/Fundamentals-Heat-Transfer-Frank- Incropera/dp/0471457280

		. الدرجات	مخطط	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Charles	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختر	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

		مادة الدراسية	معلومات ال			
Module Title	Hydraı	ulic & Pneumatic Syst	ems	Modu	ıle Delivery	
Module Type		Core			☑ Theory	
Module Code		MTE 308			□ Lecture ☑ Lab	
ECTS Credits		5			☐ Tutorial	
SWL (hr/sem)		125			□ Practical□ Seminar	
Module Level		UGIV	Semester o	f Deliver	у	Six
Administering Dep	partment	MTE	College	COE		
Module Leader	Hassan Mudha	afar Saeed	e-mail	Saeedh	81@uomosul.ed	u.iq
Module Leader's A	Acad. Title	Lecturer	Module Lea	ader's Qu	alification	Ph.D.
Module Tutor	Teba Hani Fath	ni	e-mail	teba96r	necha@gmail.co	<u>ım</u>
Peer Reviewer Na	me	Laith Mohammed Jasim	e-mail	Jasiml6	8@uomosul.edu	.iq
Scientific Committee Date	tee Approval	2024-2025	Version Nu	mber	1.0	

	العلاقة مع المواد الدراسية الأخرى		
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	 The aims of the module are to introduce students to the hydraulic and pneumatic systems; their principles of operation and applications of basic industrial processes. The components in the power generation, control, and drive sections are discussed in various levels with more focus on the control section. Component functions, construction, and usage. The control section using fluid power, electric power, and PLC is used throughout the example circuits. During the progress in the course, with various industrial circuits are discussed, with focus on fluid pressure and flow rate to control the output work at the actuators.

	6) The course ends with the types of actuators and their special uses and a how to calculate actuator efficiency.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 On completion of the course students should be able to: Recognize various types of fluid power circuits, their components, and the function of each component. Distinguish the preparation section components and the function of each component in a circuit. Recognize various types of valves: directional, non-return, flow, pressure, and other combination control valves. Also identify the function of each of these valves in a circuit. Select the proper actuator for a fluid power circuit including special duty actuators. Recognize various basic industrial and workshop fluid power circuits, and their special duty. Read and symbolize various fluid power circuit and their components.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A — Introduction to fluid power systems Introduction to fluid power systems, hydraulic vs pneumatic, criteria of choosing working media, advantages and disadvantages, construction of electro-hydraulic/pneumatic systems, performance relations (pressure, flowrate, power, efficiency), Identification code of fluid power circuit components. Part B — Power supply section Working media power generation unit and components, Working media, power generation (pump, compressor), reservoirs, working media conditioning, symboles used in power generation section, Air service unit. Part C — DCVs DCV designation, classification, usage, selection, and performance. Part D — Non-return Valves definition, types, check valve, applications of check valve, pilot-check valve, logic valves, quick exhaust valve, shut-off valve. Part D — FCVs function and types, non-pressure compensated valves (throuttle, oriffice), meater-in, meter-out, bleed-off circuits, one-way FCV, mechanically adjustable one-way FCV, pressure compensated FCV, hydraulic Flow divider, time delay valves. Part E — PCVs functions and types, pressure switches, symboling of PCVs, pressure releif valve, safety valve, counter-balance PCV, Brake valve, sequence valve, piloted releif valve, pressure regulating valve (2-ways, 3-ways), pressure compensated vs non-pressure compensated valves. Part F — PLC control electric and PLC — control: overview of electric/electronic control vs pilot control of fluid power systems, PLC introduction, logic and sequencing applications using PLC, time control/delay using PLC electric and PLC — control: pressure based sequencing using PLC, collecting examples. Part G — Actuators definition and function of drive section, types of actuators, input/output energies of actuators, design considerations, hydraulic vs pneumatic actuators, classifications, types of loads on actuators, linear actuators, single acting cylinder function/operation/types/usage, SAC vs DAC, comparison cylinder per

pressure, power vs pressure, speed and displacement, control of torque and speed, motors vs pumps, symbols of motors, classification of motors, limited rotation actuators, vane type, piston type, indicators

Part H - preliminary design circuits
circuits for speed control, force control, time and sequence control.

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.
This will be achieved through; 1. Lectures: aim to deliver fundamental knowledge in relation to fluid power sy
Power point presentations are used through data show. 2. Assignments: are arranged to provide the opportunity for students to sear methods of designing basic fluid power systems with specific tasks. 4. Seminars: devoted make students develop their knowledge by searching for circuit implementation. 5. Computer: the student will be asked to use state of the art available simulation.

software those support the topics covered in this course.

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية					
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber			Outcome
	Quizzes	5	10% (10)	5, 6, 7, 11, 14	LO # 1, 3, 2, 4, and 6
Formative	Assignments	8	10% (10)	2, 4, 5, 7, 10, 11, 14	LO # 1, 2, 3, 4, and 6
assessment	Lab.	2	10% (10)	Continuous	LO # 2, and 6
	Report	1	10% (10)	14	LO # 1, 2, 4, and 6
	Midterm Exam	2 hr	10% (10)	8	LO # 1, 2, 4, and 6

Summative assessment	Final Exam	3 hr	50% (50)	16	LO # 1, 2, 4, and 6
Total assessme	Total assessment		100% (100 Marks)		

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction to fluid power systems, criteria of choosing working media, construction of electro-hydraulic/pneumatic systems, performance relations.
Week 2	Working media, power generation unit and components, reservoirs, working media conditioning, symboles used in power generation section, Identification code of fluid power circuit components.
Week 3	DCVs: definition, designation, classification, selection, and performance.
Week 4	DCVs: Usage.
Week 5	Non-return Valves: definition, types, check valve, pilot-check valve, logic valves, quick exhaust valve, shut-off valve.
Week 6	FCVs: function and types, non-pressure compensated valves, meater-in, meter-out, bleed-off
WEER O	circuits, one-way FCV, mechanically adjustable one-way FCV.
Week 7	FCVs: pressure compensated FCV, hydraulic Flow divider, time delay valves
Week 8	Mid-term Exam
Week 9	PCVs: functions and types, pressure switches, symboling of PCVs, pressure releif valve, safety valve, counter-balance PCV, Brake valve, sequence valve,
Week 10	PCVs: piloted releif valve, pressure regulating valves.
Week 11	Electric control components and PLC : overview of electric/electronic control vs pilot control of fluid power systems, PLC overview, logic and sequencing applications using PLC, time control/delay using PLC, pressure based sequencing using PLC.
Week 12	Actuators: definition and function of drive section, types of actuators, input/output energies of actuators, design considerations, hydraulic vs pneumatic actuators, classifications, types of loads on actuators, linear actuators, single acting cylinder function/operation/types/usage, double acting cylinder function/operation/types/usage, SAC vs DAC.
Week 13	Actuators: Cylinder performance characteristics, extension and retraction force calculation, maximum force, piston velocity, piston power and efficiency.
Week 14	Actuators: Other types of linear cylinders: double rod cylinder, Tandem cylinder, rodless cylinders, telescopic cylinders, impact cylinders, doublex cylinders, bellow actuators, diaphram cylinder.
Week 15	Actuators: rotary actuators: introduction and performance, output power, running turque, turque vs pressure, power vs pressure, speed and displacement, control of torque and speed, motors vs pumps, symbols of motors, classification of motors, limited rotation actuators, vane type, piston type, indicators.
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Introducing the commercial simulating software available in the market. Installations and usage
Week 2	Practicing on simulating software
Week 3	Single-Acting Air Cylinder, Double-Acting Air Cylinder, Two-Hand Safety Circuit, Double-Acting Air Cylinder Remote Control, Single-Acting Air Cylinder Remote Control, Interlocking Start Switch Circuit, Sequence Control of Two Air Cylinders
Week 4	One-Cycle Cylinder Reciprocation Using Pushbuttons and single solenoid valve One-Cycle Cylinder Reciprocation Using Pushbutton and single-solenoid valve One-Cycle Cylinder Reciprocation Using Pushbuttons and double solenoid valve One-Cycle Cylinder Reciprocation Using Limit Switch and single solenoid valve One-Cycle Cylinder Reciprocation Using Limit Switch and double solenoid valve Cylinder Advance or Reverse Control Using a Pushbutton and single solenoid valve Cylinder Advance or Reverse Control Using a Pushbutton and double solenoid valve
Week 5	One-Cycle Cylinder Reciprocation Using Timer and single solenoid valve One-Cycle Cylinder Reciprocation Using Timer and double solenoid valve One-Cycle Cylinder Reciprocation Using Timer, Limit switch and double solenoid valve Ex-AND Valve, Ex-OR Valve, Ex-Quick-Exhaust Valve
Week 6	Flow Control Valve, Air Cylinder Slow Advance and Rapid Reverse, Air Cylinder Used in Machining Process, Emergency Stop Circuit
Week 7	Classwork examples on meter-in, meter-out, Time Delay Valve, Air Cylinder Manual Control Advance and Delayed, Air Cylinder Two-Hand Control Advance and Automatic reverse
Week 8	Mid-term exam
Week 9	Air Cylinder Manual Control Advance and Pressure Control Reverse
Week 10	Sequence Valve, Ex-Pressure Switch Uses Implementation of in-class examples with simulating software
Week 11	Implementation of in-class examples with simulating software
Week 12	Continuous Cylinder Reciprocation Using Limit Switches and single solenoid valve Continuous Cylinder Reciprocation Using Limit Switches and double solenoid valve Continuous Cylinder Reciprocation Using Timer, Limit switches and double solenoid valve Continuous Cylinder Reciprocation Using Timer and single solenoid valve
Week 13	PLC in-class examples implementation
Week 14	PLC in-class examples implementation
Week 15	Review of the Lab exaperimentations
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس				
	Text	Available in the		
		Library?		
Required Texts	Anthony Esposito, Fluid Power with Applications, 7th ed., 2014.	No		
	1) M. Galal Rabie, Fluid Power Engineering, 2009.			
	2) Parker Motion & Control, Fluid Power Basics, An Introduction to			
Recommended Texts	Hydraulics and Pneumatics, 1993.	No		
	3) Andrea Vacca, Germano Franzoni, Hydraulic Fluid Power:			
	Fundamentals, Applications, and Circuit Design, 2021.			
Websites	https://uomosul.edu.iq/engineering/%d9%85%d9%81%d8%b1%d8%af%d8%af%d8%a7%d9%84%d9%85%d9%88%d8%a7%d8%af- %d8%a7%d9%84%d8%af%d8%b1%d8%a7%d8%b3%d9%8a%d8%a9/ https://www.lunchboxsessions.com/explore https://www.e4training.com/index.php https://www.gfpsweb.org/ https://www.festo.com/us/en/e/technical-education/customer-supp id 31263/ https://www.fpda.org/aws/FPDA/pt/sp/home_page https://www.fluidpowerworld.com/ https://www.youtube.com/c/AirmaxPneumaticsLTD/videos https://www.ifps.org/			

		. الدرجات	مخطط	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Cream	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية						
Module Title	Computer Aided Machine Design I			Modu	le Delivery	
Module Type		Core			☑ Theory	
Module Code		MTE 309			□ Lecture ⊠ Lab	
ECTS Credits		5			☐ Tutorial	
SWL (hr/sem)		125			□ Practical□ Seminar	
Module Level	UGIII		Semester o	f Delivery	1	Six
Administering Dep	partment	MTE	College	COE		
Module Leader	Ahmad Wadollah Saleh Al-Sabawi		e-mail	<u>ahn</u>	nadalsabawi@uc	omosul.edu.iq
Module Leader's	Acad. Title Lecturer		Module Leader's Qualification		MSc	
Module Tutor	Shahad Waleed Ahmed		e-mail	shahad.	ahmed@uomosi	ul.edu.iq
Peer Reviewer Na	viewer Name Loay B. Y.		e-mail	loayaldabbagh@uomosul.edu.iq		ul.edu.iq
Scientific Committee Approval Date 2024-2025		Version Nu	mber	1.0		

العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	MTE 107: Mechanics of Materials	Semester	Two
Co-requisites module	MTE 407: Computer Aided Machine Design II	Semester	Eight

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 Upon successful completion of the course, students should be able to: Model basic and complex parts and components. Describe the fundamental components and limitations of a modern computer numerical control (CNC) machine tool. Select suitable cutting tools and process parameters for a given milling or turning operation. Write, read and troubleshoot NC programs written in standard G-code format. Formulate free-form curves and surfaces mathematically using a parametric expression. Describe the basic principles of Hermite curve, Bezier curve, B-spline curve and NURBS curve representations 		

	7. Use computer-aided manufacturing (CAM) software to generate both			
	roughing and finishing operations.			
	8. Describe the relative advantages and disadvantages between two and half			
	axis, three-axis and five axis machining.			
	9. Work and operate typical CNC machines.			
	At the completion of course, the student will be able to 9. Apply/develop solutions or to do research in the areas of computer aided			
Module Learning	manufacturing.			
_	10. Deal with simple or complex part geometries.			
Outcomes	11. Write gcode for relatively simple shapes and parts.			
	12. Edit and develop gcode texts that is generated by CAM software and do in –			
	site modification on a text file format.			
مخرجات التعلم للمادة	13. Exposed to the available basic CNC machines.			
مخرجات التعلم للمادة الدراسية	14. Choose the suitable strategy for machining, either manual or programmed.			
	15. Design and manufacture CNC machines from scratch.			
	16. Get a fundamental knowledge of the software used for CNC simulation and			
	gcode exporting tools.			
	Indicative content includes the following.			
	Section 1 introduction to CAM and NC programming			
	Classification of CAM systems, NC programming, gcode, rapid movement command,			
	G0, feedrate movement command, G1, circular interpolation commands, clockwise			
	command G2, counter clockwise command, G3, pause command, dwell command, G4,			
	XY plane designation, G17, YZ plane designation, G18, ZX plane designation, G19,			
	English units of inputs, G20, metric units of inputs, G21, machine zero return positon			
	check, G27, machine zero return – primary reference point, G28, skip function, G31,			
	threading function, G33, exact stop, G61, Absolute input of motion values, G90,			
Indicative Contents	incremental input of motion values, G91, feedrate per minute in/min or mm/min, G94,			
المحتويات الإرشادية	feedrate per revolution – in/rev or mm/rev, G95, retract motion to the initial level in a			
	fixed cycle, G98, retract motion to the initial level in a fixed cycle, G99 [25 hrs]			
	Section 2 Canned Cycles			
	High speed deep hole drilling cycle, G73, left hand tapping cycle, G74, precision boring			
	cycle, G76, fixed cycle cancel, G80, plain drilling cycle, G81, spot drilling cycle, G82,			
	deep hole drilling cycle (peck drilling), G83, right hand tapping cycle, G84, boring cycle,			
	G85. [15 hrs]			
	Section 3 CNC Milling Operations and Computer Aided Design			
	2.5 milling, facing, slotting, gear machining, 2d pocket machining, profile machining,			
	boring, drilling, 2d contour, 2d adaptive clearing. [25]			

استراتيجيات التعلم والتعليم				
	Tools and strategies, in addition to the student – teacher interaction in – and – off class, used to deliver the course to the students are basically divided upon the			
Strategies	following:			
	5. Lectures			

6.	Lab works.
7.	Assignments.
8.	Mini projects

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	65	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.3	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	60	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	vveignt (iviarks)	Week Due	Outcome	
	Quizzes	3	10% (10)	5, 10, 12	LO #2, 4, 7 and 8	
Formative	Assignments	1	10% (10)	Continuous	LO # 3, 5, 6 and 10	
assessment Projects / Lab.		1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 1, 6 and 9	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction to CAM			
Week 2	Fundamental principles of NC programming			
Week 3	Positional data			
Week 4	Cutting commands I			
Week 5	Cutting commands II			
Week 6	Canned Cycles, part I			
Week 7	Midterm Exam + Canned Cycles, part II			
Week 8	Milling cycles, Part I			

Week 9	Cutting conditions
Week 10	Tool offsets
Week 11	Milling cycles Part II
Week 12	Basic turning cycles, part I
Week 13	Basic turning cycles, part II
Week 14	Computer aided design, a model drawing section
Week 15	Computer aided design, a model machining section using CAM software
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1	Part or component modeling, section I		
Week 2	Part or component modeling, section 2		
Week 3	Part or component modeling, section 3		
Week 4	Part or component modeling, section 4		
Week 5	Part or component modeling, section 5		
Week 6	Part machining, milling operation, section 1		
Week 7	Part machining, milling operation, section 2		
Week 8	Part machining, milling operation, section 3		
Week 9	Part machining, milling operation, section 4		
Week 10	Part machining, milling operation, section 5		
Week 11	Part machining, turning operation, section 1		
Week 12	Part machining, turning operation, section 2		
Week 13	Part machining, laser cutting, section 1		
Week 14	Part machining, laser cutting, section 2		
Week 15	Part making, 3-d printing		
Week 16	Part or component modeling, section I		

مصادر التعلم والتدريس		
	Text	Available in the
	TEAL	Library?

Required Texts	P. Radhakrishanan, and others, CAD/CAM/CIM, 3 rd Ed., New	No			
Required Texts	Age International Publishers, 2008				
Recommended Texts	Peter Smid, CNC Programming Handbook, 3 rd Ed., Industrial	No			
Recommended Texts	Press, Inc., 2007	INO			
Websites	https://ocw.mit.edu/courses/res-2-005-girls-who-build-make-your-own-wearables-				
websites	workshop-spring-2015/pages/manufacturing-mechanical-design/				

مخطط الدرجات					
Group Grade		التقدير Marks (%) [Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Croup	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	
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(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية						
Module Title	Micro	sign	Modu	le Delivery		
Module Type		Core			☑ Theory	
Module Code		MTE 310		☐ Lecture		
ECTS Credits		5			□ Tutorial	
SWL (hr/sem)		125	☐ Practice ☐ Semina		□ Practical□ Seminar	
Module Level	Module Level		Semester of Delivery Six		Six	
Administering Dep	partment	MTE	College	e COE		
Module Leader	Mohammed Y	aseen	e-mail	mohammed.alnuaimi@uomosul.edu.i		uomosul.edu.iq
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Abdullah Murt	adah	e-mail Alfakhry.abdullah@gmail.com		il.com	
Peer Reviewer Name		Sa'ad Ahmed Salih	e-mail <u>kazzazs60@uomosul.edu.iq</u>		u.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
	The aims of the module are to:				
Module Aims أهداف المادة الدراسية	 Introduce the Core Concepts of Microcontrollers: The course aims to impart a solid understanding of microcontrollers, their architectures, and the differences between microprocessors and microcontrollers. Foster Understanding of PIC Microcontrollers: The course aims to provide an in-depth understanding of PIC microcontrollers, focusing specifically on the PIC16F84A. This includes its internal architecture, memory organization, and features. Teach Assembly Language Programming: The course aims to equip students with the skills to write, debug, and understand Assembly 				

language code for PIC microcontrollers, focusing on a variety of instruction types. 4. **Provide Practical Experience:** The course aims to provide students with hands-on experience with the PIC16F84A microcontroller through lab exercises and a final project, thereby encouraging practical application of theoretical knowledge. 5. Illustrate Microcontroller Applications: The course aims to demonstrate the wide range of applications of microcontrollers in the field of Mechatronics, showing how they enable interaction between mechanical, electrical, and computer systems. 6. **Develop Problem-Solving Skills:** The course aims to foster problemsolving skills by teaching students to apply their understanding of microcontrollers to address real-world challenges. 7. **Prepare Students for Future Learning:** The course aims to serve as a foundation for further studies or professional work in microcontroller system design or related fields. 8. Encourage Independent Learning: The course aims to foster a spirit of independent learning and curiosity among students, encouraging them to explore beyond the provided materials and deepen their understanding of the subject. On completion of the course students should be able to: 1. **Understand Basic Microcontroller Concepts:** By the end of the course, students should understand the fundamental concepts and components of a microcontroller system, including the differences between microprocessors and microcontrollers, and the key features of RISC and CISC architectures. 2. Grasp PIC Microcontroller Architecture: Students should be able to explain the internal architecture of PIC microcontrollers, including the layout and functioning of the data and program memory. 3. Understand and Apply Assembly Language Programming: Students should be able to write and understand programs written in Assembly **Module Learning** language for the PIC microcontroller. They should be familiar with the **Outcomes** syntax, directives, and the use of different instructions (bit-oriented, byte-oriented, arithmetic and logic, control, shift and rotate, loop instructions). مخرجات التعلم للمادة 4. Familiarize with Microcontroller Interfacing: Students should understand how to interface a microcontroller with peripheral devices. الدراسية They should be able to design, develop, and debug microcontrollerbased systems for a variety of applications. 5. **Develop Problem-Solving Skills:** Students should be able to apply their theoretical knowledge to practical problems, using their understanding of microcontrollers to develop solutions to real-world challenges. 6. Understand the Role of Microcontrollers in Mechatronics: By the end of the course, students should appreciate the role of microcontrollers in the field of Mechatronics and how they enable the interaction of mechanical, electrical, and computer systems. 7. **Gain Hands-On Experience:** Through laboratory exercises, students should gain practical experience with the PIC16F84A microcontroller,

	 including programming, debugging, and integrating the microcontroller with other hardware components. 8. Demonstrate Skills in a Final Project: Students should be able to demonstrate their grasp of the course material by successfully completing a final project that requires them to design and implement a microcontroller-based system.
	1. Introduction to Microcontrollers: [2hr]
	 Definition and explanation of microcontrollers Comparison between microcontrollers and microprocessors Applications and uses of microcontrollers in various industries
	2. Microcontroller Architectures: [6hr]
	 Overview of RISC and CISC architectures Differences and applications of these architectures Introduction to Harvard and Von Neumann architectures
	3. Internal Architecture of PIC Microcontrollers: [6hr]
	 Detailed explanation of the architecture of PIC microcontrollers Components of PIC microcontrollers: CPU, Memory, I/O Ports, Timers, etc.
	Special Function Registers (SFRs) in PIC microcontrollers
	4. Memory Organization of Microcontrollers: [4hr]
Indicative Contents المحتويات الإرشادية	 Understanding of program and data memory Role and significance of ROM, RAM, EEPROM in microcontrollers
	5. Data Memory of PIC Microcontrollers: [6hr]
	 In-depth understanding of data memory in PIC microcontrollers Role and operation of General Purpose Registers (GPRs)
	6. Program Memory of PIC Microcontrollers: [6hr]
	 Understanding of program memory and its role in the execution process Role and operation of Program Counter Introduction to the concept of interrupts and their operation
	7. PIC Microcontroller Assembly Programming: [8hr]
	 Introduction to Assembly language programming for PIC microcontrollers Learning the syntax, directives, and addressing modes Understanding the instruction set architecture (ISA)
	8. Types of PIC Microcontroller Instructions:[8hr]

- Bit-oriented instructions
- Byte-oriented instructions
- Arithmetic and logic instructions
- Control instructions
- Shift and rotate instructions
- Loop instructions

9. Microcontroller Interfacing and Applications:[6hr]

- Understanding how to interface a microcontroller with peripheral devices
- Exploration of different types of sensors and actuators, their applications, and interfacing techniques

10. Hands-On Experiences:[8hr]

- Laboratory experiments to apply theoretical concepts
- Project development for practical application of knowledge

استراتيجيات التعلم والتعليم

- 1. **Lectures:** Traditional lectures form the backbone of most courses. They should be used to deliver the theoretical aspects of microcontroller system design, and to introduce new topics and concepts.
- 2. **Interactive Discussions:** During lectures, try to encourage active participation from students by including interactive discussions. Asking questions, encouraging students to ask their own questions, and discussing real-world applications can make the learning process more engaging.
- 3. **Laboratory Sessions:** Practical lab sessions are crucial in a technical course like this. Lab exercises should be designed to complement the theory discussed in the lectures. These will provide hands-on experience with the PIC16F84A microcontroller, as well as valuable problem-solving experience.
- 4. **Individual and Group Projects:** Projects (both individual and group) should be used to allow students to apply what they've learned in a real-world context. This can also foster teamwork and communication skills.
- 5. **Self-Directed Learning:** Encourage students to learn independently. Provide them with a list of recommended readings and resources to explore. This promotes lifelong learning skills.
- 6. **Demonstrations:** Use demonstrations to illustrate more complex concepts or processes. For instance, showing students how to set up the development environment for programming the microcontroller, or demonstrating how a particular circuit works.
- 7. **Online Learning Resources:** Use online resources like tutorials, videos, and interactive modules to supplement the course material. This

Strategies

- can be especially useful for complex topics that might benefit from different presentation formats.
- 8. **Peer Learning:** Encourage students to learn from each other, both during formal study groups and in informal settings. This can improve understanding and retention of the course material.
- 9. **Regular Assessments:** Regular quizzes, tests, and exams can help to reinforce learning and identify areas where students may be struggling. Provide feedback on these assessments to guide students' learning.
- 10. **Feedback:** Encourage feedback from students to understand what is working and what is not. This can help improve the course in real-time and make the teaching more effective.

The aim of these strategies should be to promote an active, student-centered learning environment that encourages curiosity, critical thinking, and real-world problem-solving skills.

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية					
		Time/Nu	Woight (Marks)	Week Due	Relevant Learning
		mber	Weight (Marks)	week Due	Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, and 3
Formative	Assignments	2	8% (10)	2, 12	LO #2, 3, 4, and 6
assessment	Projects / Lab.	1	15% (10)	Continuous	
	Report	1	7% (10)	13	LO #4, 5, 6, and 8
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-5
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

المنهاج الاسبوعي النظري

	Material Covered
Week 1	Introduction to the microcontrollers and the difference between microprocessor and microcontroller.
Week 2	The RISC and CISC architectures.
Week 3	The Internal Architecture of the PIC microcontrollers
Week 4	The memory organisation of microcontrollers.
Week 5	The Data memory of PIC Microcontrollers.
Week 6	The program memory of PIC Microcontrollers.
Week 7	Mid-term Exam + The PIC microcontroller assembly statement and instruction set.
Week 8	The PIC microcontroller Bit oriented instructions.
Week 9	The PIC microcontroller Byte oriented instructions.
Week 10	The PIC microcontroller arithmetic and Logic instructions.
Week 11	The PIC microcontroller control instructions.
Week 12	The PIC microcontroller shift and rotate instructions.
Week 13	The PIC microcontroller loop instructions.
Week 15	Student Project Discussion
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر		
	Material Covered		
Week 1	Introduction to the Development Environment and Basic I/O		
Week 2	Exploring the PIC16F84A Architecture and Memory Organization		
Week 3	Assembly Programming and Control Structures		
Week 4	Use of Timers and Interrupts		
Week 5	Serial Communication		
Week 6	Analog-to-Digital Conversion		
Week 7	Mini Project		

مصادر التعلم والتدريس	
Text	Available in the Library?

Required Texts	 Martin P. Bates,"Introduction to Microelectronic Systems: The PIC 16F84 Microcontroller",Butter worth-Heinemann, 2011. The Microchip Corporation Data Sheet of PIC 16F84A Microcontroller. 	Yes
Recommended Texts	Martin P. Bates, "PIC Microcontrollers: An Introduction to Microelectronics, Elsevier Science & Technology, 2011.	
Websites	https://www.classcentral.com/course/swayam-fluid-mechanics 58461 Online Course: PIC Microcontroller: Advanced Training Course Central	

		الد. دان	1-1-: .	
Group	مخطط الدرجات Group Grade التقدير Marks (%) Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance
S C	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية						
Module Title			Modu	ıle Delivery		
Module Type		Basic			☑ Theory	
Module Code		MTE 311			☐ Lecture ☐ Lab	
ECTS Credits		5			□ Tutorial □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
SWL (hr/sem)		125			□ Practical□ Seminar	
Module Level	UGIII		Semester o	f Delivery Six		Six
Administering Dep	partment	MTE	College	COE		
Module Leader	Laith Mohamn	ned Jasim	e-mail	Jasiml6	8@uomosul.edu	.iq
Module Leader's A	Acad. Title	Assistant Professor	Module Lea	der's Qu	alification	Ph.D.
Module Tutor	Ali Ayad Albabeli		e-mail	alibabil	y9000@gmail.co	<u>m</u>
Peer Reviewer Na	wer Name Dr. Loay Younes Aldabbagh		e-mail	loayalda	abbagh@uomosi	ul.edu.iq
Scientific Committee Date	mmittee Approval 2024-202		Version Nu	mber	1.0	

	العلاقة مع المواد الدراسية الأخرى		
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	 The aims of the module are to know why numerical methods should be learned, when they should be used, and how accurate their results are. provide knowledge about numerical methods and how to apply them in solving mathematical problems that are frequently occurring in engineering sciences. provide a basic understanding of the derivation, analysis, and use of these numerical methods, describe, understand, and analyze the several errors and approximations in numerical methods. 			

Module Learning Outcomes قمخرجات التعلم للمادة الدراسية	 improve the student's skills in numerical methods with simple programming and using numerical analysis software, software package MATLAB, and other convenient numerical software such as Microsoft Excel. apply gained knowledge to deal with handling large systems of equations, non-linearities, and complicated geometries that are often impossible to solve analytically. On completion of the course, students should be able to: understand the basics of computer arithmetic, for example, machine precision and rounding errors. solve nonlinear algebraic equations and find their roots numerically by using bracketing and open methods, like False-Position and Newton's method. understand the difference between the direct and indirect methods for solving systems of linear equations. Discuss the ill and well-conditioned in addition to singular systems, and how to apply the concepts of pivoting to the systems. solve systems of linear equations by using the direct and indirect (iterative) methods, like Gauss elimination and Jacobi iteration method. explain the difference between the regression and interpolation methods in curve fitting. apply curve fitting depending on the concept of regression and interpolation for a given set of discrete data in one and two dimensions, using methods like Lagrangian and spline. approximate the first and second derivatives numerically, using various finite differences such as forward, backward, and central difference approximation. approximate integrals numerically using quadratures, for example, Trapezoidal and Simpson's rules. Understand the difference between ordinary and partial differential equations and the difference between boundary and initial value problems, and discussion their boundary conditions. solve ordinary dif
	12. implement, in MATLAB and Microsoft Excel, numerical methods covered in
	the course for solving different mathematical problems. Indicative content includes the following.
Indicative Contents المحتويات الإرشادية	Unit – I: Introduction - Concepts and role for the numerical method in engineering, approximations and errors, the definition of Round-off error and truncation error, absolute and relative true/approximation error. Numerical solution of Nonlinear algebraic equations - Bracketing methods (Graphical, Bisection, and False-position method). Open methods (Simple fixed-point iteration, Newton-Raphson and secant method). Introduction to MATLAB, code of Bisection and Newton-Raphson methods in MATLAB [10 hrs] UNIT- II: Numerical solution of linear algebraic equations (system) - The difference between the direct and indirect methods, singular and ill/well-conditioned system, partial and complete pivoting, convergence criteria, Jacobi iteration method, gauss-Seidel iterative method, Gauss-Seidel iterative with the relaxation factor method, Tridiagonal system and its solution by Thomas method. code of Jacobi iteration, gauss-Seidel iterative and Thomas methods in MATLAB [10 hrs]

UNIT- III:

Curve Fitting- Classification of Curve Fitting (Regression and Interpolation), the concepts of regression, and Least Square Criterion, Linear Regression, Nonlinear Regression, popular nonlinear regression models (Exponential, Power, Growth, and Polynomial model), the linearization of the first three nonlinear models, Polynomial regression. Implement all the regression models in Microsoft Excel. Interpolation - Lagrangian Method, spline method, Cubic Spline Interpolation using Cheney and Kincaid Formula. [10 hrs]

UNIT - IV:

Numerical Integration- Trapezoidal Rule (equal/non-equal segment width and single/double integral), Simpson's 1/3 rule (equal/non-equal segment width and single/double integral), and Simpson's 3/8 rule (equal/non-equal segment width and single/double integral). code of Trapezoidal and Simpson's 1/3 rules in MATLAB. Numerical Differentiation- Tayler series and truncation error, the approximation of the first derivative (FDA, BDA and CDA), the approximation of the second derivative (FDA, BDA and CDA). code of the approximation of the first and second derivative in MATLAB. [10 hrs]

UNIT - V:

Numerical Solution of Ordinary Differential Equation (ODE)- Classification of Differential Equation (Initial Value Problem "IVP" and Boundary Value Problem "BVP"), the numerical methods for solving the IVP (Euler's, Heun's, Midpoint and Fourth-Order Runge-Kutta methods). Fourth-Order Runge-Kutta method for solving the IVP, Numerical solution for the system of ODEs or second order ODE with the above methods. The numerical methods for solving the BVP- The shooting method adaptation together with the methods of IVP to solve BVP, and finite difference method. code of the Euler's and Fourth-Order Runge-Kutta methods in MATLAB. [20 hrs]

استراتيجيات التعلم والتعليم

The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills.

This will be achieved through;

- 1- Lectures aim to deliver concepts and fundamental knowledge in relation to numerical analyses and the application of their methods to purely mathematical examples.
- 2- Tutorial sessions are deployed to illustrate the application of fundamental knowledge of numerical methods to different practical engineering problems.
- 3- Assignments are arranged to provide the opportunity for students to search for information, analyze problems and discrete data, model their equations, with knowledge obtained, and present the completed tasks.
- 4- Computer sessions to develop actual computer codes to solve real problems, and thus the use of computer software to implement numerical algorithms is an important part of the subject.

الحمل الدراسي للطالب

Strategies

Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125		

اسبة	الدرا	المادة	تقبيم

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 7 and 8
Formative assessment	Assignments	5	10% (10)	3, 5, 8, 11, 13	LO # 1, 2, 3, 5, 6, 9 and 10
assessificit	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 9, 11 and 12
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessme	ent		100% (100 Marks)		

	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction - Concepts for the numerical method in engineering, approximations and errors, Numerical solution of Nonlinear algebraic equations, introduction to MATLAB.
Week 2	Bracketing methods, Bisection, and False-position method, code of Bisection in MATLAB
Week 3	Open methods, Simple fixed-point iteration, Newton-Raphson and secant method, code Newton-Raphson methods in MATLAB, Numerical solution of linear algebraic equations, the difference between the direct and indirect methods.
Week 4	singular and ill/well-conditioned system, pivoting, Jacobi iteration method.
Week 5	gauss-Seidel iterative method, Gauss-Seidel iterative with the relaxation factor method, Thomas algorithm, code of certain methods in MATLAB
Week 6	Curve Fitting- the concepts of regression, Linear Regression, Nonlinear Regression, popular nonlinear regression models, linearization.
Week 7	Mid-term Exam + Polynomial regression. Implement all the regression models in Microsoft Excel.
Week 8	Interpolation - Lagrangian and spline Methods.
Week 9	Numerical Integration - Trapezoidal Rule (single/double integral), Simpson's 1/3 rule (single/double integral) code of Trapezoidal and Simpson's 1/3 rules in MATLAB.
Week 10	Simpson's 3/8 rule (single/double integral), Numerical Differentiation, Tayler series and truncation error, the approximation of the first derivative

Week 11	The approximation of the second derivative (FDA, BDA and CDA). code of the approximation of the first and second derivative in MATLAB. Numerical Solution of Ordinary Differential Equation (ODE)
Week 12	Numerical Solution of Ordinary Differential Equation (ODE)- Initial Value Problem "IVP" and Boundary Value Problem "BVP", the numerical methods for solving the IVP (Euler's, Heun's, Midpoint).
Week 13	Fourth-Order Runge-Kutta method for solving the IVP, Numerical solution for the system of ODEs with the above methods, code of the Euler's and Fourth-Order Runge-Kutta methods in MATLAB.
Week 14	The numerical methods for solving the BVP- The shooting method adaptation together with the methods of IVP to solve BVP.
Week 15	Finite difference method.
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Steven C. Chapra and Raymond P. Canale, Numerical Methods for Engineers: With Software and Programming Applications, McGraw-Hill Science/Engineering/Math; 4th edition (July 16, 2001)	Yes		
Recommended Texts	Steven T. Karris, Numerical Analysis Using MATLAB and Excel, Orchard Publications; 3rd edition (February 21, 2007)	No		
Websites	https://www.coursera.org/learn/numerical-methods-engineer	<u>s</u>		

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
Suggest Croup	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group (50 - 100)	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
(30 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors	

	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية						
Module Title	Power Electronics and Drive			Modu	le Delivery	
Module Type	Core				☑ Theory	
Module Code		MTE 312			□ Lecture 図 Lab	
ECTS Credits		5			□ Tutorial □ Tutorial	
SWL (hr/sem)		125			□ Practical□ Seminar	
Module Level	UGIII		Semester o	f Delivery Six		Six
Administering Dep	pepartment MTE		College	COE		
Module Leader	Myasar Salim Younus		e-mail	myasaralattar@uomosul.edu.iq		l.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Mamoon Ammar Atrakchii		e-mail	Maamoin91@gmail.com		1
Peer Reviewer Na	eer Reviewer Name Dr. Firas Ahmed		e-mail	dr.firasaldurze@uomosul.edu.iq		ul.edu.iq
Scientific Committee Approval Date 2024-2025		Version Nu	mber	1.0		

العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	The aims of the module are to 1. Understand the principle of power electronics science and its relation with other electric and electronic science 2. Fundamental the power electronics switches (devices) and their rated, characteristics, and application 3. Illustrate the type of triggering circuit, snubber circuit				

	4. Understanding the types of power electronics circuits (power converters) and their relations each other's					
	5. Understand the power converters of (ac to dc) type or rectifiers, operation					
	principles, equation, circuit schemes for different topologies, and its input					
	and output wave form					
	6. Understand the power converters of (ac to ac) type or rectifiers, operation					
	principles, equation, circuit schemes for different topologies, and its input					
	and output wave form					
	7. Understand the power converters of (dc to dc) type or rectifiers, operation					
	principles, equation, circuit schemes for different topologies, and its input					
	and output wave form					
	8. Understand the power converters of (dc to ac) type or rectifiers, operation					
	principles, equation, circuit schemes for different topologies and its input and					
	output wave form					
	9. Understand pulse width modulation techniques, application,					
	10. Understand switch mode power supply					
	On completion of the course students should be able to:					
Modulo Lograine	Has the ability to recognize the power switches types					
Module Learning	2. Use his knowledge to choose a to build a power conversion circuit for					
Outcomes	different types of application					
	3. Has the ability to analyze the characteristic power switches					
	4. Use his knowledge to choose a to build a triggering circuit for power					
مخرجات التعلم للمادة	converters					
مخرجات التعلم للمادة الدراسية	5. Understanding the principle of designing an electric system containing power					
الدراسية	electronics device					
	6. be able to understand the types of power supply and its application and					
	characteristics					
	Indicative content includes the following.					
	Part A – power electronics principles and switches					
	Introduction to power electronics science, its applications, principles limitation, circuits					
	types, also introduce the types of power electronics switches like (diodes, transistors,					
	thyristors, [8 hrs]					
	Thyristor triggering circuit, snubber circuit. [8 hrs]					
	Part B – principle of rectifiers					
	Type of ac to dc convertors, single and multi -phase, controlled, semi controlled and					
	fully controlled rectifiers, input /output wave form, average, rms voltage and current,					
Indicative Contents	[10 hrs]					
المحتويات الإرشادية	Part C – ac-ac voltage controller					
	Type of ac to ac convertors, single and multi -phase, voltage controller, mode of					
	converter (phase and integral type mode) [8 hrs]					
	Part D –dc – ac convertors (invertors)					
	Type of dc to ac convertors, single multi—phase invertors, multi levels type invertors,					
	resonance type invertors. [12 hrs]					
	Part E – dc – dc convertors (choppers)					
	Types of dc chopper, principle operation of chopping, buck type copper, boost type,					
	buck-boost type [10 hrs]					

Part F – pulse width modulation
Pulse width modulation (PWM) types, operation principles. [4 hrs]

استراتيجيات التعلم والتعليم					
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to power electronics k 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of power electronics to different practical exercises. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze fluid systems with knowledge obtained, and present the completed tasks.				

الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125					

تقييم المادة الدراسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber	weight (warks)	Week Due	Outcome		
	Quizzes	4	10% (10)	3,5,7,9,	1 - 6		
Formative	Assignments	1	10% (10)	8	2 -5		
assessment Projects / Lab.		1	10% (10)	Continuous	2,3, and 6		
	Report	1	10% (10)	13	3,4, and 6		
Summative	Midterm Exam	2 hr	10% (10)	10	All		
assessment	Final Exam	3 hr	50% (50)	16	All		

المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	power electronics switches types (diodes, transistors, thyristors)			
Week 2	power electronics switches types (diodes, transistors, thyristors)			
Week 3	Triggering circuit types			
Week 4	Snubber circuit type			
Week 5	Single phase uncontrolled rectifiers (half wave, full wave bridge, full wave center tapped)			
Week 6	three phase uncontrolled rectifiers (half wave, full wave bridge, full wave center tapped)			
Week 7	Single phase-controlled rectifiers (half wave, full wave bridge, full wave center tapped)			
Week 8	three phase-controlled rectifiers (half wave, full wave bridge, full wave center tapped)			
Week 9	Type of ac-to-ac convertors, single phase voltage controller			
Week 10	ac to ac convertors, multi- phase voltage controller			
Week 11	ac to ac convertors, mode of converter (phase and integral type mode)			
Week 12	Types of dc chopper, principal operation of chopping, buck type copper,			
Week 13	dc chopper, boost type, buck-boost type			
Week 14	dc chopper, buck-boost type			
Week 15	Pulse width modulation (PWM) types, operation principles			
Week 16	Preparatory week before the final Exam			

المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Introduction to lab instrument and measurements			
Week 2	Diode characteristics			
Week 3	Triggering circuit for thyristor			
Week 4	PWM circuit			
Week 5	Introduction to MATLAB software			
Week 6	MATLAB Simulink with power electronics circuit			
Week 7	single phase uncontrolled rectifier (half wave)			

Week 8	single phase uncontrolled rectifier (full wave) bridge type
Week 9	single phase uncontrolled rectifier (half wave) using MATLAB
Week 10	single phase uncontrolled rectifier (full wave) bridge type using MATLAB
Week 11	Three phase rectifiers half wave using MATLAB
Week 12	Dc chopper buck converter using MATLAB
Week 13	Dc chopper boost converter using MATLAB
Week 14	Ac voltage rectifiers single phase using MATLAB
Week 15	Ac voltage rectifiers three phase using MATLAB

مصادر التعلم والتدريس					
	Available in the Library?				
Required Texts	Power Electronics Semiconductor Devices, THIRD EDITION Robert Perret2009, John Wiley & Sons, Power Electronics. Daniel W. Hart,.2010 McGraw-Hill	no			
Recommended Texts	POWER ELECTRONICS HANDBOOK, J. David Irwin, Auburn,2001Academic Press	no			
Websites	https://www.coursera.org/specializations/power-electronics?	action=enroll			

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

معلومات المادة الدراسية							
Module Title	M	ıs	Modu	le Delivery			
Module Type				☑ Theory			
Module Code		MTE 401		□ Lecture □ Lab			
ECTS Credits				☑ Tutorial ☐ Practical ☐ Seminar			
SWL (hr/sem)							
Module Level	Module Level UGIV		Semester of Delive		/	Seven	
Administering Dep	partment	MTE	College	COE			
Module Leader	Firas Ahmed M	1ajeed	e-mail	dr.firasaldurze@uomosul.edu.iq			
Module Leader's A	Acad. Title	Lecture	Module Lea	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Ahmed Abdulkareem Muhammad		e-mail	Ahmedmechatronics93@gmail.com		agmail.com	
Peer Reviewer Name		Dr.Aws Hazim Saber Anaz	e-mail aws.anaz@uomosul.edu.iq		ı.iq		
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
	The aims of the module are to	
	This course is an introductory course on linear control systems based on the state-	
Module Aims	space models. The main goal of the course is to provide students with basic tools in	
أهداف المادة الدراسية	modeling, analysis and design for control and estimation. The analysis in this course	
	includes stability, controllability, observability, while the design methods are divided	
	into pole placement for state feedback and observer design, and optimal methods	
	such as linear quadratic regulator. Students will also learn how to apply the theory to	

engineering problems with MATLAB. The course will cover both continuous-time and discrete-time systems, as well as both time invariant and time varying systems. Simple examples from mechanical and electrical engineering will be used to show the applicability of the theory. This course will give the basic knowledge for advanced control courses, such as nonlinear control, optimal control, digital control, sampled-data control and system identification. On completion of the course, students should be able to: 1 - Construct state space models of dynamic systems. 2 - Explain basic control concepts such as controllability, observability, poles and zeros, stability 3 - Explain concepts of full-state control systems 4 - Explain concepts of optimal control systems 5 - Explain concepts of digital controllers 6 - Simulate state space systems in MATLAB/Simulink 7 - Have had experience with designing control systems Indicative content includes the following. Introduction to State Space Modelling [4 hrs] Linearisation of Non-linear Differential Equation [8 hrs] Construction of State Space Models [6 hrs] Construction of State Space Models [6 hrs] Conversion between SS to TF and back again: Control canonical, observer canonical form [4 hrs] Solution to state equations, poles, zeros and stability [4 hrs] Controllability and Observers [8 hrs] Controllability and Observers [8 hrs] Optimal Observers (Estimators) [4 hrs] Optimal Observers (Estimators) [4 hrs] Optimal Observers (Estimators) [4 hrs] Optimal Observers (Rahman-Bucy Filters, LQG) [8 hrs] Reference Input & Command Tracking [4 hrs] Digital Control: Sampling & Quantization [4 hrs] Digital Control Design by Emulation [4 hrs] Digital Control Design by Emulation [4 hrs]				
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6- Simulate state space systems in MATLAB/Simulink 7- Have had experience with designing control systems Indicative content includes the following. Introduction to State Space Modelling [4 hrs] Linearisation of Non-linear Differential Equation [8 hrs] Construction of State Space Models [4 hrs] Modelling Multiple DOF Systems [6 hrs] Conversion between SS to TF and back again: Control canonical, observer canonical form [4 hrs] Solution to state equations, poles, zeros and stability [4 hrs] Controllability and Observability [8 hrs] Feedback Control & Pole Placement [4 hrs] Observers (Estimators) [4 hrs] Optimal Control (LQR) [8 hrs] Reduced Order Observers [8 hrs] Compensators [4 hrs] Reference Input & Command Tracking [4 hrs] Digital Control Design by Emulation [4 hrs]	وخرجات التعلم المادة	4- Explain concepts of optimal control systems		
6- Simulate state space systems in MATLAB/Simulink 7- Have had experience with designing control systems Indicative content includes the following. Introduction to State Space Modelling [4 hrs] Linearisation of Non-linear Differential Equation [8 hrs] Construction of State Space Models [4 hrs] Modelling Multiple DOF Systems [6 hrs] Conversion between SS to TF and back again: Control canonical, observer canonical form [4 hrs] Solution to state equations, poles, zeros and stability [4 hrs] Controllability and Observability [8 hrs] Feedback Control & Pole Placement [4 hrs] Observers (Estimators) [4 hrs] Optimal Control (LQR) [8 hrs] Reduced Order Observers [8 hrs] Compensators [4 hrs] Reference Input & Command Tracking [4 hrs] Digital Control Design by Emulation [4 hrs]	الدراسية	5- Explain concepts of digital controllers		
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Introduction to State Space Modelling [4 hrs] Linearisation of Non-linear Differential Equation [8 hrs] Construction of State Space Models [4 hrs] Modelling Multiple DOF Systems [6 hrs] Conversion between SS to TF and back again: Control canonical, observer canonical form [4 hrs] Solution to state equations, poles, zeros and stability [4 hrs] Controllability and Observability [8 hrs] Feedback Control & Pole Placement [4 hrs] Observers (Estimators) [4 hrs] Optimal Control (LQR) [8 hrs] Reduced Order Observers [8 hrs] Compensators [4 hrs] Reference Input & Command Tracking [4 hrs] Digital Control: Sampling & Quantization [4 hrs] Digital Control Design by Emulation [4 hrs]		7- Have had experience with designing control systems		
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Digital Control: Sampling & Quantization [4 hrs] Digital Control Design by Emulation [4 hrs]				
Digital Control Design by Emulation [4 hrs]				
Summary [4 hrs]				
		Summary [4 hrs]		

Computer lab-based tutorials using MATLAB/SIMULINK and Quanser QuaRC (12
tutorials)

	استراتيجيات التعلم والتعليم
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to modern control systems and the application of the theories to practical examples. 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of modern control systems to different practical exercises. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze modern control systems with knowledge obtained, and present the completed tasks.

الحمل الدراسي للطالب			
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150		

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

	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Meaning of a state, State variables, State equations		
Week 2	State space representation of systems, non uniqueness of state variables		
Week 3	Eigenvalues of a system, Invariance of eigenvalues, Diagonalization of a matrix		
Week 4	Solving linear time-invariant state equations		
Week 5	Transfer function and Transfer matrix		
Week 6	Controllability and Observability		
Week 7	Mid-term Exam		
Week 8	Control system design via pole placement		
Week 9	Design of state observers		
Week 10	Stability		
Week 11	Liapunov stability analysis		
Week 12	Optimal control		
Week 13	Quadratic optimal control problem		
Week 14	Intriduction of Digital Control		
Week 15	Sampling & Quantization		
Week 16	Preparatory week before the final Exam		

	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Study of open loop and closed loop time/ frequency responses of first/second order LTI system
Week 2	Conversion of transfer functions to state model of LTI system and vice versa
Week 3	Determine State Space Model of a given system and determine its controllability and observability.
Week 4	Analysis of Zero order hold and first order hold circuits.
Week 5	Conversion of transfer functions to state model of discrete time system.
Week 6	To determine state transition matrix of a given system.
Week 7	Study of operation of a stepper motor interface with microprocessor.

مصادر التعلم والتدريس				
Text Library?		Available in the Library?		
Required Texts	Dorf and Bishop "Modern Control Systems"	Yes		
Recommended Texts	Franklin G. F., Powell J. D., Workman M., "Digital Control of Dynamic Systems"	Yes		
Websites	https://www.coursera.org/learn/ engineering			

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

معلومات المادة الدراسية							
Module Title	Iı		Modu	le Delivery			
Module Type		Core			☑ Theory		
Module Code		MTE 402			☐ Lecture ☑ Lab ☐ Tutorial		
ECTS Credits		5					
SWL (hr/sem)		125			☐ Practical ☐ Seminar		
Module Level	UGIV		Semester o	f Deliver	Delivery Seven		
Administering Dep	partment	MTE	College	COE			
Module Leader	Dr. Ali A. Abdul	la Alkurukchi	e-mail	ali.alkurukchi@uomosul.edu.iq		l.edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Teba Hani Fathi		e-mail	teba96mecha@gmail.com		<u>om</u>	
Peer Reviewer Name		Dr. Saad S. Ahmed	e-mail	kazzazs60@uomosul.edu.iq		u.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

	العلاقة مع المواد الدراسية الأخرى		
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	The aim of the "Industrial Automation" module is to provide students with a comprehensive understanding of automation systems in industrial settings. The module aims to develop students' knowledge and skills in industrial automation, including the architecture of automation systems, sensing and actuation components, control systems, and programming of programmable logic controllers (PLCs). By the end of the module, students will be well-equipped to succeed in the dynamic field of industrial automation.
Module Learning Outcomes	 Upon successful completion of the module, students will be able to: Demonstrate an understanding of the benefits of automation in industrial settings and its pivotal role in production systems. Differentiate between industrial automation and information technology, and analyze the advantages of automation across various industries.

مخرجات التعلم للمادة	3. Comprehend the architecture of automation systems, including the functional
الدراسية	elements and their roles.
	4. Identify and analyze industrial sensors and actuators, their characteristics, and
	their applications in automation systems.
	5. Explain the principles of industrial control systems and their integration into
	automation architectures.
	6. Develop programming skills for programmable logic controllers (PLCs) and
	apply them to control industrial processes.
	7. Utilize formal modeling techniques for effective sequence control design in
	industrial automation.
	8. Apply the acquired knowledge and skills to design and implement automation
	systems for specific industrial applications.
	Systems for specime made and approaches.
	The module will cover the following indicative contents:
	Introduction to Industrial Automation
	 Benefits of automation in industrial settings
	 Distinction between industrial automation and information technology
	Role of automation in production systems
	Architecture of Automation Systems
	Functional elements of automation systems
	 Integration of sensing and actuation components
	Industrial Sensors and Actuators
	Types and characteristics of industrial sensors
	Applications of industrial actuators
	Selection criteria for sensors and actuators
Indicative Contents	4. Industrial Control Systems
	Principles of control theory
المحتويات الإرشادية	Control strategies and feedback mechanisms
	Integration of control systems in automation architectures - Programming of Programmable Logic Controllers (PLCs)
	5. Programming of Programmable Logic Controllers (PLCs)
	Introduction to PLCs and their applications Programming languages for PLCs (a.g., ladder legis) Output Description:
	Programming languages for PLCs (e.g., ladder logic) Troublesheating and debugging PLC programs Troublesheating and debugging PLC programs
	Troubleshooting and debugging PLC programs Sequence Control Design
	6. Sequence Control DesignFormal modeling techniques for sequence control design
	 Formal modeling techniques for sequence control design Tools and methods for effective sequence control
	7. Application of Automation Systems
	Case studies and examples of automation systems in various industries
	 Case studies and examples of automation systems in various moustnes Design and implementation of automation systems for specific industrial
	applications
	аррисалоно
	1 · · · · · · · · · · · · · · · · · · ·

استراتيجيات التعلم والتعليم

- 1. Lectures: Traditional lectures can be used to deliver key theoretical concepts, principles, and frameworks related to industrial automation. Lectures provide a structured approach to disseminating information to students.
- 2. Practical Lab Sessions: Hands-on practical lab sessions are essential for students to apply their theoretical knowledge and develop practical skills in industrial automation. These sessions can involve working with programmable logic controllers (PLCs), sensors, actuators, and control systems to design and implement automation solutions.
- 3. Case Studies: Case studies can be used to explore real-world applications of industrial automation. Students can analyze and discuss case studies to understand the challenges, benefits, and solutions employed in different industries. This promotes critical thinking and problem-solving skills.
- 4. Group Projects: Group projects encourage collaborative learning and enable students to apply their knowledge to solve complex automation problems. Students can work in teams to design and implement automation systems, present their solutions, and receive feedback from peers and instructors.
- 5. Simulations and Virtual Labs: Using simulation software or virtual labs allows students to practice and experiment with automation systems in a safe and controlled environment. These tools can simulate real-world scenarios, enabling students to develop skills in system modeling, control programming, and troubleshooting.
- 6. Interactive Discussions: Interactive discussions, such as seminars or group discussions, provide opportunities for students to actively engage with the course material. They can share their perspectives, ask questions, and participate in debates to deepen their understanding of industrial automation concepts.
- 7. Guest Lectures and Industry Visits: Inviting guest speakers from industry or organizing visits to industrial automation facilities provide students with valuable insights into real-world applications, industry trends, and challenges. These experiences help bridge the gap between academia and industry.
- 8. Self-Directed Learning: Encouraging students to take responsibility for their learning through self-directed study is important. Providing resources like textbooks, academic papers, online materials, and recommending additional readings enables students to explore topics beyond the core curriculum and further develop their understanding.
- Formative Assessments and Feedback: Regular formative assessments, such
 as quizzes, assignments, or presentations, allow students to evaluate their
 progress and receive constructive feedback. This helps identify areas for
 improvement and promotes active learning.
- 10. Independent Study and Research: Encouraging students to undertake independent study and research projects fosters critical thinking and a deeper understanding of specific topics within industrial automation. Students can explore emerging trends, conduct experiments, or analyze existing research to enhance their knowledge.

Strategies

الحمل الدراسي للطالب			
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125		

تقييم المادة الدراسية					
		Time/Nu	Maight (Mayles)	Week Due	Relevant Learning
		mber	Weight (Warks)	Weight (Marks) Week Due (
	Quizzes	2	10% (10)	5, 10	LO #1-4, 5-6, 8
Formative	Assignments	2	10% (10)	2, 11, 13,14	LO # 1,6-8
assessment	Projects / Lab.	1	10% (10)	Continuous	LO# 3, 4, 6, 8
	Report	1	10% (10)	13	LO # 1, 2
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-6
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessme	Total assessment 100% (100 Marks)				

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction, The major advantages of using automation, Automation Lab. Example,			
Week 2	Industrial Automation vs. Industrial Information Technology, Role of automation in industry, Automation Advantages, Industrial Product Life Cycle,			
Week 3	Economy of Scale and Economy of Scope, Production Systems Types, Types of Automation Systems			
Week 4	Architecture of Industrial Automation Systems, The Functional Elements of Industrial Automation			
Week 5	Sensing and Actuation Elements, Industrial Sensors and Instrument Systems. Industrial Actuator Systems,			
Week 6	Industrial Control Systems, The Architecture of Elements: The Automation Pyramid			
Week 7	Mid-Term Exam			
Week 8	Introduction to Sequence/Logic Control and Programmable Logic Controllers, Industrial Example of Discrete Sensors and Actuators, Programmable Logic Controllers (PLC),			

Week 9	Comparing Logic and Sequence Control with Analog Control, PLC Evolution, PLC >> Application Areas, PLCs Architecture, Communications processors, Expansion units, Input/output Units, Programmers
Week 10	The Software Environment and Programming of PLCs, Structure of a PLC Program, The cyclic execution of PLC Programs,
Week 11	The Relay Ladder Logic (RLL) Diagram, Example: Forward Reverse Control
Week 12	The Function Chart (IEC), The Statement List (STL), Typical Operands of PLC Programs, Internal Variable Operands or Flags,
Week 13	Timers(On delay, Off delay, Fixed pulse width timer, Retentive Timer, Non-Retentive Timer), Counter, User defined Data, Addressing, Operation Set.
Week 14	Formal Modelling of Sequence Control Specifications and Structured RLL Programming, motivation example Industrial stamping process,
Week 15	Steps in Sequence Control Design, Design of RLL Program, state transition logic, state logic, output logic,
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	Introduction to Automation Lab.	
Week 2	Introduction to plc logo, expansion, and its code	
Week 3	Logo Soft comfort development environment 01	
Week 4	Logo Soft comfort development environment 02	
Week 5	Logo Soft comfort development environment 03	
Week 6	Motor starter using plc logo	
Week 7	Mid-term Exam.	
Week 8	Traffic light example	
Week 9	Introduction to Mitsubishi FX1n20MR, and GX work2	
Week 10	Conveyer Belt	
Week 11	Traffic Light	
Week 12	Building scene in Factory IO	
Week 13	Tank filling System: factory IO, plc logo	
Week 14	Conveyer Belt: factory IO, plc logo	
Week 15	Final Lab Exam	

مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	M. Groover, "Automation, Production Systems, and Computer Integrated Manufacturing" 3rd edition.	No
Recommended Texts		
Websites		

مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Charles	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

معلومات المادة الدراسية						
Module Title		Robotics			le Delivery	
Module Type		Core			☑ Theory	
Module Code		MTE 403			⊠ Lecture ⊠Lab	
ECTS Credits	6				□ Tutorial □ Tutorial	
SWL (hr/sem)	150				☐ Practical☐ Seminar	
Module Level	UGIV		Semester o	Delivery Seven		Seven
Administering Dep	dministering Department MTE		College	COE		
Module Leader	Zead Mohammed Yosif		e-mail	zmyousif@uomosul.edu.iq		ı.iq
Module Leader's	Acad. Title Assistant Professor		Module Lea	Module Leader's Qualification Ph.D.		Ph.D.
Module Tutor	Abdullah Murtadha Alfakhrey		e-mail	alfakhrey.abdullah@gmail.com		ail.com
Peer Reviewer Name Saad Zaghlul Saeed		e-mail	saeeds70@uomosul.edu.iq		u.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	 The aims of the module are to Apply knowledge of mathematics, science, and solve engineering problems in robotics. Understand techniques for studying motion of robots and their components. Develop the ability to analyze and understand the dynamics of robots (position, velocity, acceleration, force and torque) characteristics. Understand motion control of robotic system. Develop the ability to systematically design robots to perform a specified task. Provide students with a broad introduction to mobile robots and autonomous systems. Understand techniques for studying mobile robot navigation and path planning strategies 			

Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 On completion of the course students should be able to: Understand the transformation of position, velocity and acceleration. Calculate the forewords kinematics to obtain Cartesian coordinates as a function of joint variables. Obtain the joint variables from desired Cartesian coordinates using inverse kinematics. Understand the velocity propagation from link to another towards the tip. Obtain the joint torque or force as a function of robot's configuration. Obtain the dynamic equations of any robot arm. Transform high-level tasks into trajectories that the robot can follow to achieve. Design a controller for trajectory tracking. Understand basic mobile robot kinematics, common mobile robot types. Understand and apply path planning and navigation algorithms.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A – manipulator kinematics Introduction to robotics: Types of joints used in robots Mechanisms, Descriptions (position, orientations, and frames), Link-connection description, derivation of link homogeneous transformations. [18 hrs] Kinematics: Forward kinematics, inverse kinematics of robotic manipulators, algebraic solution, geometric solution. Example of industrial robot. [12 hrs] Part B - manipulator dynamics Differential kinematic equations, Linear and rotational velocity of rigid bodies, velocity propagation from link to link. Manipulator Jacobian, singularities, force relations. [16 hrs] Dynamics: Iterative Newton-Euler dynamic formulation. Trajectory generation: Cubic polynomials, Linear segment with parabolic bade (LSPB). [14 hrs] Part C – motion control Linear Control of manipulator: Feedback and closed-loop control, second order linear systems, control-law portioning, trajectory-following control, computed torque method. [16 hrs] Part D – mobile robot Kinematics Mobile robots: Mobile Robot Mechanical Architectures, Mobility and Maneuverability, Vehicle Stability, Wheeled Vehicles, Tracked Vehicles, Legged Vehicles. Kinematics: forward and inverse kinematics. [16 hrs] Part E – mobile robot path planing Path planning algorithms based on A-star, Dijkstra, probabilistic roadmaps (PRM), and rapidly exploring random trees (RRT). Laboratory experiments were prepared. [20 hrs]

استراتيجيات التعلم والتعليم

	The market shortest which will be adopted in delivering this module into account
	The main strategy that will be adopted in delivering this module is to encourage
	students' participation in the discussions, while at the same time refining and
	expanding their critical thinking skills.
	This will be achieved through;
	1- Lectures - aim to deliver fundamental knowledge in relation to robotics and the
Strategies	application of the theories to practical examples.
	2- Tutorial sessions - are deployed to illustrate the application of fundamental
	knowledge of robotics to different practical exercises.
	3- Assignments - are arranged to provide the opportunity for students to search for
	information, analyze robots with knowledge obtained, and present the completed
	tasks.

الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150			

تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	vveignt (iviarks)	week Due	Outcome	
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 9 and 10	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 5, 7 and 11	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 1 and 8	
Summative	Midterm Exam	2 hrs	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hrs	50% (50)	16	All	
Total assessment 100% (100 Marks)						

	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Introduction to robotics: Types of joints used in robots Mechanisms, Descriptions (position, orientations, and frames).

Week 2	Link properties: Link-connection description, Derivation of link transformations.
Week 3	Manipulator Kinematics: Example of industrial robot.
Week 4	Joint's angle: Inverse kinematics of serial robots. Example of industrial robot.
Week 5	Linear and rotational velocity of rigid bodies, velocity propagation from link to link.
Week 6	JACOBIANS: SINGULARITIES, Forces: Static force in manipulators.
Week 7	Mid-term Exam + Dynamics: Newton's equation, Euler's Equation, Iterative Newton-Euler dynamic formulation, an example of closed –form dynamic equations of manipulator's dynamic equations.
Week 8	Trajectory generation: Cubic polynomials, Linear segment with parabolic bade (LSPB).
Week 9	Linear Control of manipulator: Feedback and closed-loop control, second order linear systems.
Week 10	Control-law partitioning, trajectory following control, computed torque method.
Week 11	Mobile robots: Mobile Robot Mechanical Architectures, Mobility and Maneuverability, Vehicle Stability, Wheeled Vehicles, Tracked Vehicles, Legged Vehicles.
Week 12	Mobile robot kinematics: Forward and inverse kinematics
Week 13	path planning algorithms based on A-star, Dijkstra
Week 14	probabilistic roadmaps (PRM)
Week 15	rapidly exploring random trees (RRT).
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	Introduction: Safety, instructions, brief descriptions for devices and equipments.	
Week 2	Servo motors in robot arms	
Week 3	Construction of sequence and steps for robot arm motion	
Week 4	LabVIEW and NXT MINDSTROM	
Week 5	Forward and Inverse Kinematics for 2-DOF robot arm	
Week 6	Construction and Control of Mobile robot using NXT-LabVIEW	
Week 7	Mid-term Exam	
Week 8	Sensing obstacle using Touch sensor	
Week 9	Sensing obstacle using ultrasonic sensor	
Week 10	Sensing obstacle using light sensor	
Week 11	Avoiding obstacle using ultrasonic sensor	
Week 12	Analyzing Mobile robot kinematics (Forward and inverse kinematics)	
Week 13	Applying Mobile robot path planning techniques	

Week 14	Programming Lab-Volt Robot Using RoboCIM
Week 15	Programming Lab-Volt Robot Using Teach Pendent
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Introduction to robotics mechanics and control, John J. Craig, SI. Units. Third ed., 2005	Yes		
Recommended Texts	Robotics - Modelling, Planning and Control, Bruno Siciliano • Lorenzo Sciavicco • Luigi Villani • Giuseppe Oriolo , 2009.	Yes		
	Introduction to Autonomous Mobile Robots, second edition, by Roland Siegwart, Illah Reza Nourbakhsh and Davide Scaramuzza	No		
Websites	Introduction to Robotics & Artificial Intelligence Udemy http://ais.informatik.uni-freiburg.de/teaching/ss21/robotics/ Mobile Robtoics EE565 / CS5313 (lums.edu.pk)			

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A – Excellent	امتياز	90 - 100	Outstanding Performance	
Success Croup	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C – Good	ختر	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية							
Module Title	Computer Interface			Modu	le Delivery		
Module Type				☑ Theory			
Module Code		MTE 404			□ Lecture □ Lab □ Tutorial		
ECTS Credits		6					
SWL (hr/sem)			☐ Practical ☐ Seminar				
Module Level	UGIV		Semester o	f Delivery Seven		Seven	
Administering Department MTE		MTE	College	COE			
Module Leader	Dr. Ali A. Abdulla Alkurukchi		e-mail	ali.alkurukchi@uomosul.edu.iq		l.edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Lea	eader's Qualification Ph.D.		Ph.D.	
Module Tutor			e-mail				
Peer Reviewer Name Dr. Ze		Dr. Zeyad M. Yousif	e-mail	Zmyous	if@uomosul.edu	ı.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
	The aims of the module are to			
Module Aims	 To provide students with a comprehensive understanding of computer interfaces and their role in facilitating communication between 			
أهداف المادة الدراسية	humans and computers.			
	To develop practical skills in designing, implementing, and evaluating effective computer interfaces for a variety of applications.			
	To foster critical thinking and problem-solving abilities in the context of computer interface design and user-centered interaction.			

	Upon successful completion of this module, students will be able to:			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Demonstrate a deep understanding of computer interface concepts, theories, and principles. Design and develop user-centered computer interfaces that meet usability and user experience standards. Apply appropriate tools, technologies, and programming languages to implement computer interfaces. Analyze and evaluate the performance, usability, and accessibility of computer interfaces. Apply critical thinking and problem-solving skills to address challenges in computer interface design and implementation. Communicate effectively and work collaboratively in multidisciplinary teams for interface development projects. 			
Indicative Contents المحتويات الإرشادية	 Introduction to computer interfaces: Definition, characteristics, and importance of computer interfaces. Overview of human-computer interaction (HCI) principles and theories. Historical evolution and emerging trends in computer interface design. User-centered design and interface requirements: Understanding user needs, requirements, and context of use. User research methods, persona development, and user-centered design approaches. Interface prototyping and iterative design techniques. Interaction design and interface elements: Design principles for effective interaction design. Navigation and information architecture in computer interfaces. Interface elements, including menus, buttons, forms, and visual representations. Programming for interface development: Programming languages and frameworks for interface implementation. User interface (UI) programming concepts. Integration of backend systems and data handling in computer interfaces. 			

استراتيجيات التعلم والتعليم					
Strategies	 Lectures: The module will include interactive lectures delivered by subject matter experts to introduce students to the theoretical concepts, principles, and emerging trends in computer interfaces. Lectures will provide an overview of key topics and theories, supported by real-world examples and case studies. Practical Sessions: Practical sessions will be conducted to provide hands-on experience in designing, implementing, and evaluating computer interfaces. These sessions will involve the use of relevant software tools, programming 				

- languages, and design frameworks. Students will have the opportunity to apply theoretical knowledge in practical scenarios, solve interface design problems, and develop their technical skills.
- 3. Workshops and Seminars: Workshops and seminars will be organized to encourage active learning and critical thinking. These sessions will involve group discussions, brainstorming activities, and case study analysis to explore interface design principles, methodologies, and best practices. Guest speakers from industry or academia may be invited to share their expertise and insights.
- 4. Group Projects: Students will work on group projects that require collaborative work to design and develop computer interfaces. This will provide an opportunity to apply knowledge and skills in a practical setting, while also fostering teamwork, communication, and project management skills. Group projects may involve conducting user research, prototyping interfaces, and usability testing.
- 5. Individual Assignments: Individual assignments will be given to students to encourage independent thinking, research skills, and critical analysis. These assignments may involve interface design critiques, literature reviews, or the development of individual interface components. Feedback and guidance will be provided to support students' learning and improvement.
- 6. Practical Demonstrations: Practical demonstrations will be conducted to showcase examples of well-designed computer interfaces. These demonstrations may include interactive prototypes, live interface implementations, or case studies of successful interfaces. Students will have the opportunity to analyze and evaluate the effectiveness of these interfaces based on usability, user experience, and accessibility criteria.
- 7. Self-directed Learning: Students will be encouraged to engage in self-directed learning through independent study, recommended readings, and exploration of online resources. This will allow students to deepen their understanding of interface design concepts, explore emerging trends, and further develop their skills and knowledge. Online learning platforms, tutorials, and relevant research papers will be made available to support self-directed learning.
- 8. Assessment: Various assessment methods will be employed to evaluate students' learning outcomes, including individual and group assignments, practical projects, presentations, and examinations. The assessments will be designed to assess students' understanding of theoretical concepts, their ability to apply knowledge in practical scenarios, and their critical thinking and problem-solving skills. Feedback will be provided to students to support their learning and development.

الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.33	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.67	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150			

	تقييم المادة الدراسية					
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	weight (warks)	Week Bue	Outcome	
	Quizzes	2	10% (10)	5, 10	LO # 1,3,5	
Formative	Assignments	2	10% (10)	4, 6, 8,10,12	LO # 1, 3, 4, 5, 6	
assessment	Projects / Lab.	1	10% (10)	Continuous	LO# 2, 3, 4, 5, 6	
	Report	1	10% (10)	13	LO # 1, 4, 5	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1,5	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessment 1			100% (100 Marks)			

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction to computer interface and Data Acquisition.			
Week 2	Analog Signal Transmission, Wire and cable options, Noise and Ground, Zero and Span Cct (Inverting Summer, Instrument Amplifier)			
Week 3	Signal Conditioning, Isolation Amplifier, Transformer-coupled Amplifiers, Optically Coupled Amplifiers.			
Week 4	Analog to Digital and Digital to Analog Conversion: Sample and Hold circuits, Analog, multiplexers/demultiplexers.			
Week 5	Analog to digital Converters, Digital to analog Converters, Examples of sensors with signal conditioned output.			
Week 6	Microprocessor Addressing System: Memory Mapped Addressing, I/O Addressing.			
Week 7	Mid-term Exam.			
Week 8	Address decoder Design, Assembly Language for I/O			
Week 9	Programmable Peripheral Interface (PPI), Advantage, Addressing			

Week 10	PPI Examples	
Week 11	Computer Parallel Port: Architecture	
Week 12	Computer Parallel Port: programming and examples	
Week 13	Computer Serial Port: Architecture	
Week 14	Computer serial Port: programming and examples	
Week 15	Computer Game Port: Architecture, programming, and examples	
Week 16	Preparatory week before the final Exam	

	المنهاج الاسبوعي للمختبر		
	Material Covered		
Week 1	Introduction to LabVIEW		
Week 2	Digital output using data acquisition card and GUI development (LabVIEW)		
Week 3	Digital input using data acquisition card and GUI development (LabVEW)		
Week 4	Building temperature controller using data acquisition card PC (LabVEW)		
Week 5	Building servo motor controller using data acquisition card and PC		
Week 6	Building dc motor controller using data acquisition card and PC		
Week 7	Building dc motor controller using data acquisition card and PC		
Week 8	Mid-term Exam.		
Week 9	Introduction to Programming PPI using MTS-86C		
Week 10	Programming output / input ports using PPI and MTS-86C (1)		
Week 11	Programming output / input ports using PPI and MTS-86C (2)		
Week 12	Programming parallel ports(Centronic) using PC		
Week 13	Esp32 and remoteXY development environment toward IOT(1)		
Week 14	Esp32 and remoteXY development environment toward IOT(2)		
Week 15	Esp32 and remoteXY development environment toward IOT(3)		
Week16	Preparatory week before the final Exam		

مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	 PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumentation and Control by Kevin James, Industrial Control Electronics by Michael Jacob 	No	

Recommended Texts	
Websites	

	مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Croun	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49) F – Fail راسب (0-44) Considerable a		Considerable amount of work required				

معلومات المادة الدراسية							
Module Title	A		Modu	le Delivery			
Module Type				☑ Theory			
Module Code		MTE 405			☐ Lecture ☑ Lab		
ECTS Credits		5			☐ Tutorial		
SWL (hr/sem)		125		☐ Practical☐ Seminar			
Module Level	UGIV		Semester o	f Delivery Seven		Seven	
Administering Dep	partment	MTE	College	COE			
Module Leader	Aws Anaz		e-mail	aws.anaz@uomosul.edu.iq		ı.i <u>q</u>	
Module Leader's	Acad. Title	Lecturer	Module Lea	nder's Qu	alification	Ph.D.	
Module Tutor			e-mail				
Peer Reviewer Name		Dr. Rafid Ahmed	e-mail rafidahmedkhalil@uomosul.ed		osul.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0		

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
	The aims of the module are to				
Module Aims	4. To let the students be aware of radically different Artificial Intelligence				
Wioddie Aiiii3	Approaches from the conventional ones,				
أهداف المادة الدراسية	5. To describe when/how and why we need Artificial Intelligence6. learn how to implement different Artificial Intelligence Approaches				
	7. Understand why Artificial Intelligence Approaches should be learned, when they should be used, and how accurate their results are.				
	 Apply Artificial Intelligence Approaches in Mechatronics real world applications. 				

Module Learning	
Outcomes	On completion of the course, students should be able to: 12. Gain an overview of artificial intelligence, machine learning, and computational intelligence. 13. Understand the concepts of neural networks and different learning methods.
مخرجات التعلم للمادة الدراسية	14. Choose artificial intelligence approaches effectively for real-life problems.15. Implement AI applications in mechatronic engineering.
	Indicative content includes the following. Unit – I:
Indicative Contents المحتويات الإرشادية	Introduction to Intelligence [2 hrs]. Introduction to Artificial Neural Networks, Neuron Model [8 hrs]. UNIT- II: Feedforward Neural Networks, Derivation of Error Backpropagation (EBP) Training Algorithm, Improving the Convergence Properties of EBP, Second Order Training Schemes. Radial Basis Function Neural Networks, CNN, Unsupervised Learning [30 hrs]. UNIT- III: Fuzzy Logic, Membership Functions. Standard Fuzzy Systems (SFS), Adaptive Neuro-Fuzzy Inference Systems (ANFIS) [20 hrs].
	UNIT – IV: Introduction to Genetic Computing, Encoding and Decoding, Operators: Mutation, Crossover, Offspring generation, Particle Swarm Optimization, Applications of Particle Swarm Optimization [20 hrs]. UNIT – V: Al applications in Mechatronics [10 hrs].

استراتيجيات التعلم والتعليم					
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver concepts and fundamental knowledge in relation to Artificial Intelligence Approaches and their application. 2- Project - is deployed to illustrate the application of fundamental knowledge of Artificial Intelligence Approaches to different practical engineering problems. 3- Assignments - are arranged to provide the opportunity for students to search for information, and analyze problems. 4- Lab sessions - to develop actual computer codes to solve real problems, and thus the use of computer software to implement Artificial Intelligence Approaches.				

الحمل الدراسي للطالب					
Structured SWL (h/sem)	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6.2		

الحمل الدراسي المنتظم للطالب خلال الفصل			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	32	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.13
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125		

تقييم المادة الدراسية							
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1, 3 and 4		
Formative	Assignments	2	5% (5)	3, 5, 8, 11, 13	LO # 1, 2, 3 and 4		
assessment Projects / Lab.		1/1	20% (20)	Continuous			
	Report	1	5% (5)	13	All		
Summative Midterm Exam		2 hr	10% (10)	7	LO # 1-3		
assessment	Final Exam	3 hr	50% (50)	16	All		
Total assessme	otal assessment 100% (100 Marks)						

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction to Intelligence.			
Week 2	Introduction to Artificial Neural Networks, Neuron Model.			
Week 3	Feedforward Neural Networks, Derivation of Error Backpropagation (EBP) Training Algorithm.			
Week 4	Improving the Convergence Properties of EBP, Second Order Training Schemes.			
Week 5	Radial Basis Function Neural Networks.			
Week 6	Unsupervised Learning. Deep learning.			
Week 7	Mid-term Exam + Convolutional Neural Networks (CNN).			
Week 8	Fuzzy Logic, Membership Functions.			
Week 9	Standard Fuzzy Systems (SFS), Adaptive Neuro-Fuzzy Inference Systems (ANFIS).			
Week 10	Intelligent Control: Fuzzy control, and Fuzzy PID controller.			
Week 11	Introduction to Genetic Computing, Encoding and Decoding, Operators: Mutation, Crossover, Offspring generation.			
Week 12	Particle Swarm Optimization.			
Week 13	Applications of Particle Swarm Optimization.			

Week 14	Al applications in Mechatronics.
Week 15	Project presentation and submission.
Week 16	Preparatory week before the final Exam

	لمنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Single perceptron implementation
Week 2	Classification using Single perceptron
Week 3	Regression using Single perceptron
Week 4	MLP Implementation
Week 5	ANN for Classification
Week 6	ANN for regression
Week 7	CNN in image classification
Week 8	Fuzzy logic control
Week 9	Fuzzy controller
Week 10	Fuzzy PID controller
Week 11	ANFIS modeling
Week 12	ANFIS in regression
Week 13	Path planning using evolutionary algorithm
Week 14	Genetic algorithm implementation
Week 15	Mobile Robot navigation using Particle Swarm Optimization

مصادر التعلم والتدريس					
	Available in the Library?				
Required Texts	Fundamentals of Computational Intelligence: Neural Networks, Fuzzy Systems, and Evolutionary Computation" (IEEE Press Series on Computational Intelligence) 1st Edition by James Keller, Derong Liu, and David Fogel.	No			
Recommended Texts	Liu, Jinkun. Intelligent control design and MATLAB simulation. Singapore: Springer, 2018.	No			
Websites	https://classroom.google.com/c/NDA4Mjg2NDkyNjU5?cjc=i4a	ıwuuy			

مخطط الدرجات					
Group	Group Grade		Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Suggest Croup	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	
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group FX – Fail (قيد المعالجة) (45-49) More wo		More work required but credit awarded			
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

معلومات المادة الدراسية							
Module Title			Modu	ıle Delivery			
Module Type		Core			☐ Theory		
Module Code		MTE 406			□ Lecture 図 Lab		
ECTS Credits		4			☐ Tutorial		
SWL (hr/sem)		100			□ Practical□ Seminar		
Module Level	UGIV		Semester o	er of Delivery Seven		Seven	
Administering Dep	partment	MTE	College	COE			
Module Leader			e-mail				
Module Leader's	Acad. Title		Module Lea	der's Qu	alification		
Module Tutor	,		e-mail				
Peer Reviewer Name		e-mail					
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0		

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	MTE 412: Project II	Semester	Eight	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	The aims of the module are to 1- Practical application of the materials taken during the previous years				
	2- Learning to use correct calculations and analyze results3- Prepare to invest the study information and apply it in the work site				

	On completion of the course, students should be able to:
	16. an ability to identify, evaluate and solve engineering problems utilizing the acquired principal knowledge of engineering, science, and
Module Learning	mathematics.
Outcomes	 17. an ability to design an integrated system and its various components and processes to produce solutions that fulfill the need of society. 18. an ability to communicate effectively using oral, written, and graphic forms with different levels of audiences. solve systems
مخرجات التعلم للمادة الدراسية	19. an ability to acquire new engineering knowledge and skills in the mechatronics engineering fields.
	20. an ability to function on multi-disciplinary teams to analyze, solve problems, and deadline commits.
	Indicative content includes the following.
Indicative Contents المحتويات الإرشادية	Unit – I: An introduction to the project, defining the business idea, implementation stages, and proceeding with the theoretical side of the project [15 hrs] UNIT- II: Practical application of theoretical outputs [15 hrs] UNIT- III: Analyze the practical results and write the outputs and the most important
	recommendations [15hrs]

استر اتيجيات التعلم والتعليم					
	The main strategy that will be adopted in delivering this module is to encourage				
	students' participation in the discussions, while at the same time refining and				
	expanding their critical thinking skills.				
	This will be achieved through;				
	1- Lectures - aims to introduce the basic concepts and knowledge regarding forces				
	analysis and the application of its methods to purely mathematical examples.				
Strategies	2- Tutorials - These are posted to illustrate the application of basic knowledge of				
Strategies	equilibrium theory used to solve various practical engineering problems.				
	3- Assignments - are arranged to provide the opportunity for students to search for				
	information, analyze problems and discrete data, model their equations, with				
	knowledge obtained, and present the completed tasks.				
	4-Computer courses - to develop actual computer codes to solve real problems,				
	therefore the use of computer programs for force analysis and component calculation				
	is an important part of the subject.				

الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3.2		

Unstructured SWL (h/sem)	52	Unstructured SWL (h/w)	3.46
الحمل الدراسي غير المنتظم للطالب خلال الفصل	32	الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem)	100		
الحمل الدراسي الكلي للطالب خلال الفصل	100		

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

	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					

المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Introduction to the project			
Week 2	Introduction to the project			
Week 3	Gathering the required information and working on the theoretical part of the project			
Week 4	Gathering the required information and working on the theoretical part of the project			
Week 5	Continue with the theoretical part of the project			
Week 6	Continue with the theoretical part of the project			

Week 7	Mid-term Exam
Week 8	The practical side of the project
Week 9	The practical side of the project
Week 10	The practical side of the project
Week 11	The practical side of the project
Week 12	The practical side of the project
Week 13	The practical side of the project
Week 14	The practical side of the project
Week 15	The practical side of the project
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس					
	Available in the Library?				
Required Texts	Engineering Mechanics, STATICS, Bedford A. and Fowler W., PEARSON, Prentice Hall, 5th Edition, 2008. 3. Vector Mechanics for Engineers, STATICS, Beer F. P., Johnston E. R., Mazurek D. F.,	Yes			
Recommended Texts	Vector Mechanics for Engineers, STATICS, Beer F. P., Johnston E. R., Mazurek D. F., Cornwell P. J. and Eisenberg E. R., McGraw-Hill, 9th Edition, 2010.	Yes			
Websites	https://www.coursera.org/learn/ engineering mechanic				

مخطط الدرجات						
Group Grade		التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
S	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		
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

معلومات المادة الدراسية							
Module Title	Compute	sign II	Modu	le Delivery			
Module Type				☑ Theory			
Module Code			☐ Lecture ☑ Lab				
ECTS Credits		7			☐ Tutorial ☐ Practical ☐ Seminar		
SWL (hr/sem)		175					
Module Level		UGIV	Semester o	f Delivery Eight		Eight	
Administering Dep	partment	MTE	College	COE			
Module Leader	Ahmad Wadolla	ah Saleh Al-Sabawi	e-mail	ahmadalsabawi@uomosul.edu.iq		sul.edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification MS		MSc		
Module Tutor	Shahad Waleed Ahmed		e-mail	shahad.ahmed@uomosul.edu.iq		ul.edu.iq	
Peer Reviewer Name		Loay B. Y.	e-mail <u>loayaldabbagh@uomosul.edu</u>		ul.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Number 1.0				

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module MTE 309: Computer Aided Machine Design I Semester Si				
Co-requisites module	None	Semester		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 Upon successful completion of the course, students should be able to: Model basic and complex parts and components. Describe the fundamental components and limitations of a modern computer numerical control (CNC) machine tool. Select suitable cutting tools and process parameters for a given milling or turning operation. Write, read and troubleshoot NC programs written in standard G-code format. Formulate free-form curves and surfaces mathematically using a parametric expression. Describe the basic principles of Hermite curve, Bezier curve, B-spline curve and NURBS curve representations 				

	16. Use computer-aided manufacturing (CAM) software to generate both			
	roughing and finishing operations.			
	17. Describe the relative advantages and disadvantages between two and half axis, three-axis and five axis machining.			
	18. Work and operate typical CNC machines.			
	At the completion of course, the student will be able to			
	Apply/develop solutions or to do research in the areas of computer aided			
Module Learning	manufacturing.			
Outcomes	2. Deal with simple or complex part geometries.			
	3. Write gcode for relatively simple shapes and parts.			
	4. Edit and develop gcode texts that is generated by CAM software and do in –			
551.11 .1-#11.#Ja # a	site modification on a text file format.			
مخرجات التعلم للمادة الدراسية	5. Exposed to the available basic CNC machines.6. Choose the suitable strategy for machining, either manual or programmed.			
الدراسية	7. Design and manufacture CNC machines from scratch.			
	8. Get a fundamental knowledge of the software used for CNC simulation and			
	gcode exporting tools.			
	Indicative content includes the following.			
	Section 1 introduction to CAM and NC programming			
	Classification of CAM systems, NC programming, gcode, rapid movement command,			
	G0, feedrate movement command, G1, circular interpolation commands, clockwise			
	command G2, counter clockwise command, G3, pause command, dwell command, G4,			
	XY plane designation, G17, YZ plane designation, G18, ZX plane designation, G19,			
	English units of inputs, G20, metric units of inputs, G21, machine zero return positon			
	check, G27, machine zero return – primary reference point, G28, skip function, G31,			
	threading function, G33, exact stop, G61, Absolute input of motion values, G90,			
Indicative Contents	incremental input of motion values, G91, feedrate per minute in/min or mm/min, G94,			
المحتويات الإرشادية	feedrate per revolution – in/rev or mm/rev, G95, retract motion to the initial level in a			
	fixed cycle, G98, retract motion to the initial level in a fixed cycle, G99 [25 hrs]			
	Section 2 Canned Cycles			
	High speed deep hole drilling cycle, G73, left hand tapping cycle, G74, precision boring			
	cycle, G76, fixed cycle cancel, G80, plain drilling cycle, G81, spot drilling cycle, G82,			
	deep hole drilling cycle (peck drilling), G83, right hand tapping cycle, G84, boring cycle,			
	G85. [15 hrs]			
	Section 3 CNC Milling Operations and Computer Aided Design			
	2.5 milling, facing, slotting, gear machining, 2d pocket machining, profile machining,			
	boring, drilling, 2d contour, 2d adaptive clearing. [25]			
	Doming, arminig, 24 contour, 24 adaptive cleding. [23]			

استر اتيجيات التعلم والتعليم				
Strategies	Tools and strategies, in addition to the student – teacher interaction in – and – off class, used to deliver the course to the students are basically divided upon the following:			

9. Lectures
10. Lab works.
11. Assignments.
12. Mini projects

الحمل الدر اسي للطالب				
Structured SWL (h/sem) Structured SWL (h/w) الحمل الدراسي المنتظم للطالب خلال الفصل الدراسي المنتظم للطالب خلال الفصل الدراسي المنتظم للطالب أسبوعيا 65				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	60	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية						
			Weight (Marks)	Week Due	Relevant Learning	
		mber			Outcome	
	Quizzes	3	10% (10)	5, 10, 12	LO #2, 4, 7 and 8	
Formative	Assignments	1	10% (10)	Continuous	LO # 3, 5, 6 and 10	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 1, 6 and 9	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessme	Total assessment 100% (100 Marks)					

المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Introduction to CAM	
Week 2	Fundamental principles of NC programming	
Week 3	Positional data	
Week 4	Cutting commands I	
Week 5	Cutting commands II	
Week 6	Canned Cycles, part I	
Week 7	Midterm Exam + Canned Cycles, part II	

Week 8	Milling cycles, Part I
Week 9	Cutting conditions
Week 10	Tool offsets
Week 11	Milling cycles Part II
Week 12	Basic turning cycles, part I
Week 13	Basic turning cycles, part II
Week 14	Computer aided design, a model drawing section
Week 15	Computer aided design, a model machining section using CAM software
Week 16	Preparatory week before the final Exam

المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	Part or component modeling, section I	
Week 2	Part or component modeling, section 2	
Week 3	Part or component modeling, section 3	
Week 4	Part or component modeling, section 4	
Week 5	Part or component modeling, section 5	
Week 6	Part machining, milling operation, section 1	
Week 7	Part machining, milling operation, section 2	
Week 8	Part machining, milling operation, section 3	
Week 9	Part machining, milling operation, section 4	
Week 10	Part machining, milling operation, section 5	
Week 11	Part machining, turning operation, section 1	
Week 12	Part machining, turning operation, section 2	
Week 13	Part machining, laser cutting, section 1	
Week 14	Part machining, laser cutting, section 2	
Week 15	Part making, 3-d printing	

مصادر التعلم والتدريس		
	Text	Available in the
		Library?

Required Texts Recommended Texts	P. Radhakrishanan, and others, CAD/CAM/CIM, 3 rd Ed., New	No	
	Age International Publishers, 2008	NO	
	Peter Smid, CNC Programming Handbook, 3 rd Ed., Industrial	No	
	Press, Inc., 2007	INO	
Websites	https://ocw.mit.edu/courses/res-2-005-girls-who-build-make-your-own-wearables-		
	workshop-spring-2015/pages/manufacturing-mechanical-design/		

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

معلومات المادة الدراسية						
Module Title	Special Topics in Mechatroni		nics	Module Delivery		
Module Type	Core				☑ Theory ☐ Lecture ☐ Lab ☑ Tutorial	
Module Code	MTE 408					
ECTS Credits	6					
SWL (hr/sem)		150		☐ Practical☐ Seminar		
Module Level		UGIV	Semester o	f Delivery Eight		
Administering Department		MTE	College	COE		
Module Leader	Rafid ahmed Kh	alil	e-mail	myasaralattar@uomosul.edu.iq		l.edu.iq
Module Leader's Acad. Title			Module Lea	der's Qualification		
Module Tutor	Amena Fawzy		e-mail	enaminafawzy@gmail.com		
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0	

العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
	The aims of the module are to		
Module Aims	 Understand the Fundamental of Nano technology, and Nano materials with its application 		
أهداف المادة الدراسية	Present the embedded system which used to control the complicated electrical and mechanical system		
	 Understanding the operation principle of the electrical vehicle and its characteristics, mode of operation, development, 		
	 Understand the SCADA system which used to monitoring and controlling the industrial operation 		

	5. Understanding the concept of Autotronics as a branch of mechatronics that
	deals with integration of electronics system in automobiles
	 Knowing the concept of Bio mechatronics which consist of biology – mechanics and electronics
	7. Introduce the principle of reconfigurable robot.
	8. Introduced the concept of renewable energy used as a sustainable resource
	used to reduce the carbonic emissions
	On completion of the course students should be able to:
Madula Lagraina	an ability to characterized Nano technology used in modern mechatronics
Module Learning	application
Outcomes	2. an ability to design monitoring and controlling system using SCADA
	3. An ability to understand the design and building an electric vehicle and connect
	these concept with the autotropic branch as a field of mechatronics
مخرجات التعلم للمادة	4. an ability to understand the relation among the electrical, mechanical and vital
مخرجات التعلم للمادة الدراسية	elements as combination of new mechatronics design 5. to encourage the used to use the renewable sources
. 3	5. to encourage the used to use the renewable sources6. Understanding the principle of reconfigurable robots which used in different
	field like medical, industrial, agriculture etc.
	Indicative content includes the following.
	Part A – Nano technology
	Nanotechnology systems and applications typically involve the study and manipulation
	of materials and devices at the nanoscale level (1 to 100 nanometers). Indicative
	contents of this topic could include an overview of nanotechnology, nanomaterials
	synthesis and characterization, nanoelectronics, nanomedicine, nanosensors,
	nanophotonics, nanomagnetics, and their applications in various fields such as energy,
	electronics, healthcare, and environmental science, [6 hrs]
	Part B – Embedded systems
	Embedded systems design and applications involve the development and
	implementation of computer systems with dedicated functions within larger
	mechanical or electrical systems. Indicative contents of this topic may include
Indicative Contents	microcontrollers, microprocessors, real-time operating systems, firmware
المحتويات الإرشادية	development, system-on-chip (SoC) design, hardware/software co-design, low-power
	design techniques, interfacing with sensors and actuators, and applications in areas
	like automotive systems, consumer electronics, industrial automation, and IoT devices
	[6 hrs]
	Part C – Electric vehicles
	Electric vehicles (EVs) refer to automobiles that are powered by electric motors instead
	of internal combustion engines. Indicative contents of this topic may cover various
	aspects of EVs, such as battery technologies, electric motor design, power electronics,
	charging infrastructure, energy management systems, regenerative braking, range
	estimation, and overall system integration. It could also include discussions on the
	environmental impact of EVs, government policies, and emerging trends in the electric
	transportation industry. [6 hrs]
	Part D – SCADA

SCADA (Supervisory Control and Data Acquisition) Systems are used to monitor and control industrial processes and infrastructure. Indicative contents of this topic may include components of SCADA systems, such as remote terminal units (RTUs), programmable logic controllers (PLCs), human-machine interfaces (HMIs), communication protocols, data acquisition, control algorithms, and cybersecurity considerations. It could also cover applications in fields like power generation, water treatment, oil and gas, manufacturing, and building automation. [6 hrs]

Part E - Autotronics

Autotronics Engineering combines automotive technology with electronics, encompassing the design, development, and integration of electronic systems in automobiles. Indicative contents of this topic may include engine management systems, electronic fuel injection, ignition systems, anti-lock braking systems (ABS), traction control systems (TCS), vehicle communication networks (CAN, LIN), automotive sensors, actuators, diagnostics, and electronic control units (ECUs). It covers the electrical and electronic systems that improve vehicle performance, safety, and comfort [5 hrs]

Part F – Biomechatronics

_Biomechatronics is an interdisciplinary field that combines biology, mechanics, electronics, and computer science to develop prosthetics, exoskeletons, and robotic systems that interact with and augment human capabilities. Indicative contents of this topic may include biomechanics, sensors, signal processing, human-machine interfaces, control systems, artificial muscles, neural interfaces, rehabilitation engineering, and applications in fields such as healthcare, assistive technologies, and human augmentation. [5 hrs]

Part g – Reconfigurable robots

Reconfigurable robots are robotic systems designed to adapt and reconfigure their physical structure or control strategies to perform various tasks or respond to changing environments. Indicative contents of this topic may include modular robotics, self-reconfiguration mechanisms, kinematics, dynamics, control algorithms, sensing and perception, planning and coordination, and applications in areas like search and rescue, space exploration, manufacturing, and swarm robotics. [5 hrs]

Part g – Renewable energy

Renewable energy refers to energy generated from natural resources that are continually replenished, such as solar power, wind power, hydropower, geothermal energy, and biomass. Indicative contents of this topic may include various types of renewable energy technologies, their principles of operation, power generation, energy storage systems, grid integration, environmental impact assessment, policy and regulatory frameworks, and the economic viability of renewable energy sources as alternatives to fossil fuel [5 hrs]

	استراتيجيات التعلم والتعليم					
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to mechatronics branch, renewable energy 2- Tutorial sessions - are deployed to illustrate the application of fundamental knowledge of mechatronics branch, renewable energy to different practical exercises.					
	3- Assignments - are arranged to provide the opportunity for students to search for information, analyze fluid systems with knowledge obtained, and present the completed tasks.					

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	77	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.13		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125				

تقييم المادة الدراسية						
		Time/Nu	Woight (Marks)	Week Due	Relevant Learning	
		mber	Weight (Marks)	week Due	Outcome	
	Quizzes	2	10% (10)	4,6	3,4,6	
Formative	Assignments	1	10% (10)	8	1,2,4	
assessment	Projects / Lab.	1	10% (10)	Continuous	2	
	Report	1	10% (10)	13	1,6	
Summative	Midterm Exam	2 hr	10% (10)	10	All	
assessment	Final Exam	3 hr	50% (50)	16	All	
Total assessme	Total assessment 100% (100 Marks)					

المنهاج الاسبوعي النظري
Material Covered

Week 1		
Week 2	Nanotechnology systems and applications	
Week 3		
Week 4	Embedded systems design and applications	
Week 5		
Week 6	Electric vehicle	
Week 7		
Week 8	SCADA Systems	
Week 9		
Week 10	Autotronics Engineering	
Week 11		
Week 12	bio mechatronics	
Week 13	ve configurable vehat	
Week 14	reconfigurable robot	
Week 15	Renewable energy	
Week 16	Preparatory week before the final Exam	

مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	W. Bolton,"Mechatronics", 6th Edition,Pearson Education Limited, 2016.	no		
Recommended Texts		no		
Websites	Well known Scientific Website about the Topics			

مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Charles	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

نموذج وصف المادة الدراسية

معلومات المادة الدراسية						
Module Title	Eng	t	Modu	ıle Delivery		
Module Type				☑ Theory		
Module Code		MTE 409			☐ Lecture ☐ Lab	
ECTS Credits		3			☐ Tutorial	
SWL (hr/sem)		75			□ Practical□ Seminar	
Module Level	UGIII		Semester o	f Delivery Eight		Eight
Administering De	partment	MTE	College	COE		
Module Leader	Mohammed Fala	ah Mohammed Kanna	e-mail	mohammed.falah kanna@uomosul.edu		@uomosul.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Le	Leader's Qualification Ph.D.		Ph.D.
Module Tutor			e-mail			
Peer Reviewer Na	wer Name Dr. Loay Aldabbagh		e-mail	loayalda	bbagh@uomosu	ıl.edu.iq
Scientific Committee Approval Date 2024-2025		Version Nu	umber	1.0		

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
The aims of the module are to:						
Module Aims أهداف المادة الدراسية	 To introduce students to the fundamental concepts and objectives of Engineering Management. Introduce students to various technical and economic studies relevant to project feasibility, including production costs, plant performance appraisal, and productivity analysis. 					
	 Familiarize students with the principles and practices of administrative and production organization in industrial enterprises. 					
	 Develop students' knowledge and skills in using operations research techniques to optimize production processes. 					

	т			
	5. Enable students to analyze and optimize resource allocation in engineering			
	management scenarios.			
	6. Cultivate an understanding of quality control principles and their application			
	in engineering management. On completion of the course students should be able to:			
	Demonstrate a clear understanding of the concepts and objectives of			
	engineering management.			
	Apply technical and economic analysis methods to evaluate project			
	feasibility and make informed decisions.			
Module Learning	3. Analyze and evaluate production costs, plant performance, and productivity			
Outcomes	measures.			
Outcomes	4. Understand the principles of administrative and production organization and their application in industrial enterprises.			
	5. Apply operations research techniques, including linear programming, to			
مخرجات التعام المادة	optimize production processes.			
مخرجات التعلم للمادة الدراسية	6. Develop skills in solving transportation and allocation problems to obtain			
الدراسية	optimal solutions and effectively manage resources.			
	7. Evaluate quality control principles and techniques and their application in			
	ensuring product and process quality.			
	 Apply time measurement studies and network planning techniques for project implementation, allocate resources effectively, and manage 			
	industrial costs.			
	9. Apply quality control principles and ensure reliability in an industrial context.			
	Indicative content includes the following.			
	-			
	UNIT – I:			
	Introduction - An introduction to the concept of industrial engineering as a branch of engineering management and its objectives, what is the key applications of operations research in the industrial field, encompassing methods, theories, analyses, and models. [2 hrs.]			
	UNIT- II:			
Indicative Contents المحتويات الإرشادية	It includes the study of production costs (variable and fixed), the use of the project profitability ratio, the size and value of the break-even point, the safety limit ratio, and the project amortization (payback) period for the invested capital period. Break-even point analysis, the relationship between cost and profit, the volume of production, types of productivity, methods of measuring it (conversion factor method and monetary method), and ways to increase it will also be discussed. Then the benefits of studying the work and its main steps are discussed, as well as measuring the content of the work and determining the standard time. [2 hrs.]			
	UNIT- III:			
	It includes the study of organizations types, parallel management levels, technological organization and its types, and the production cycle. [2 hrs.]			
	UNIT – IV:			
	In this unit, operations research will be covered, and the basic requirements of linear programming and its formulas (general, canonical, and standard), how to convert between them, how to formulate the model mathematically and solve the linear programming model using the graphical, simplified, M-technique, and the Two- Phase technique methods. Added to that, addressing either profit maximization, revenue			
	maximization, cost minimization, or time reduction will be discussed. The module will provide insights into how to find the optimal solution for these specific cases. [6 hrs.]			

Mid-term Exam. [2 hrs.]

UNIT - V:

This unit focuses on transportation and allocation models, specifically addressing the cost-effective transportation problem. This problem will be presented as a specific instance of linear programming models, and the module will explore four methods to obtain the initial solution: the Northwest Corner method, the Least Cost method, the RAM (Russel's Approximation Method), and the VAM (Vogel's Approximation Method). Once the initial solution is obtained, it will be assessed and enhanced using either the Multipliers method or the Stepping Stone method to attain the optimal solution. The problem will be defined as a special case of linear programming models, addressing either profit maximization, revenue maximization, cost minimization, or time reduction. The module will provide insights into how to find the optimal solution for these specific cases. [8 hrs.]

UNIT - VI:

The unit will cover the definition of network planning diagrams and how to draw them, as well as the identification of critical paths (CP) and critical time. Additionally, the module will explore the methodology of Program Evaluation and Review Technique (PERT) for assessing and reviewing programs. Techniques for accelerating and delaying network plans, with the objective of achieving the minimum possible time and cost for project implementation, will also be discussed. [4 hrs.]

UNIT - VII:

In this unit, students will learn about the concept of sequencing models, which involves scheduling tasks on a single machine. The module will cover the identification of the shortest processing time (SPT) and the longest processing time (LPT) for optimal scheduling. Additionally, you will explore the Processing of n jobs through two machines, three machines, and the completion of tasks on multiple machines. The objective is to understand different sequencing strategies based on the number of machines involved and the completion of a specific number of tasks. [2 hrs.]

UNIT - X:

In this unit, students will learn about the concept of quality control, which involves ensuring that products or processes meet predefined quality standards. The comprehensive inspection method and sampling techniques will be discussed. Quality control charts will be introduced for monitoring the central tendency and variability of a process, including control charts for the mean and range. Control charts for standard deviation and the proportion of nonconforming units will also be explored. The module will also delve into the concept of quality levels and various sampling methods, such as single, double, and multiple sampling, used for inspection purposes. [2 hrs.]

استراتيجيات التعلم والتعليم

The for this module may include:

Strategies

 Lectures: The module will involve traditional lectures delivered by the instructor to present key concepts, theories, and principles related to engineering management. This format allows for the dissemination of essential information and theoretical foundations.

- 2. Case Studies: Case studies can be used to provide real-world examples and practical applications of the concepts covered in the module. Analyzing and discussing case studies helps students understand how engineering management principles are applied in various scenarios and industries.
- 3. Group Discussions: Group discussions can be conducted to encourage active participation and engagement among students. This strategy fosters collaborative learning, allows for the exchange of ideas and perspectives, and promotes critical thinking and problem-solving skills.
- 4. Assessments: Various forms of assessments, such as assignments, quizzes, and examinations can be used to evaluate students' understanding and application of the module content. These assessments provide feedback to both students and instructors, facilitating the monitoring of progress and the identification of areas for improvement.

الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	2.2			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	42	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	75				

تقييم المادة الدراسية						
		Time /Number	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	3	15% (15)	4, 7, 10	LO #2,3, 4, 7 and 8	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 6, 7 and 8	
assessment	Projects / Lab.	1	10% (10)	Continues		
	Report	1	5% (5)	11	LO # 1 and 9	
Summative	Midterm Exam	2hr	10% (10)	7	LO # 1-5	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

المنهاج الاسبوعي النظري

	Material Covered
Week 1	Introduction - Concepts and objectives of Engineering Management.
Week 2	Technical and economic studies for project feasibility, production costs, plant performance appraisal (productivity, and work study).
Week 3	Administrative and production organization of industrial enterprises.
Week 4	Using operation research in production: Linear programming formulas, and Formulation of the model.
Week 5	Using operation research in production: Solve the linear programming model (Graphical method, and Simplex method).
Week 6	Using operation research in production: Solve the linear programming model (M-technique, and the Two- Phase technique methods).
Week 7	Mid-term Exam
Week 8	Allocation of resources: Transportation Model, the least cost transportation problem, methods for finding an acceptable initial basic solution (Northwest corner method, and the least cost method).
Week 9	Allocation of resources: Methods for finding an acceptable initial basic solution (Vogel's Approximation Method (V.A.M.), and Russel's Approximation Method (R.A.M.).
Week 10	Quality Control and production inspection method: Optimal Solution (Stepping Stone method, and Multipliers method).
Week 11	Industrial costs and controllable cost techniques: Assignment model (minimized, and maximized).
Week 12	Time measurement studies for production operations: Network planning (Critical Path, and program Evaluation and Review Technique (PERT)).
Week 13	Time measurement studies for production operations: Network planning (time studies for production operations (finding the lowest possible time and cost for project implementation (3-6)).
Week 14	Method time studies for production operations: Processing n jobs through 1 to m machines.
Week 15	Quality Control and Reliability
Week 16	Preparatory week before the final Exam

مصادر التعلم والتدريس					
	Text	Available in the			
	Text	Library?			
	 د. عادل عبد المالك " الهندسة الصناعبة " – دار الكتب للطباعة والنشر 				
	- جامعة البصرة - الطبعة الأولى 2000				
	4. د. خليل العاني ، د. إسماعيل إبراهيم القزاز ، د. عادل عبد المالك أوريال				
	" إدارة الجودة الشامِلة ومتطلبات الأيزو 2000:9001 " الطبعة الأولى				
Required Texts	2001 ، مطبعة الأشقر - بغداد.				
	5. Hamdy A. Taha " Operations Research: an				
	introduction" 6th edition (1997), Prentice-Hall.				
	6. Prem Kumar Gupta and D.S. Hira " Operations				
	Research: an introduction" 2nd edition (1989) S.				
	Chand & Company LTD, NewDelhi.				

	Charles E. Ebeling "An Introduction to Reliability and
	Maintainability Engineering " (1997) , McGraw-Hill.
Recommended Texts	1. د. مازن بكر عادل وأخرون " بحوث العمليات للإدارة الهندسية " جامعة الموصل 1986 2. Phillips,D.T.;Ravindran,A.;Solberg ,J." Operations Research : Principles and Practice " (1976) John Wiley
Websites	https://www.classcentral.com/course/swayam-fluid-mechanics-and-its-applications- 58461

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

نموذج وصف المادة الدراسية

	معلومات المادة الدراسية						
Module Title	Design	tems	Modu	ıle Delivery			
Module Type				☑ Theory			
Module Code		MTE 410		☐ Lecture ☑ Lab			
ECTS Credits		5			☐ Tutorial		
SWL (hr/sem)		125		☐ Practical☐ Seminar			
Module Level		UGIV	Semester o	f Deliver	у	Eight	
Administering Dep	partment	MTE	MTE College COE				
Module Leader	Saad Ahmed S	aleh Al Kazzaz	e-mail	kazzazs60@uomosul.edu.iq		u.iq	
Module Leader's A	Acad. Title	Assistant Professor Module Lead		der's Qualification Ph.D.		Ph.D.	
Module Tutor			e-mail				
Peer Reviewer Name		Sayf A. Majed e-mail		sayf@u	omosul.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0		

العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester	None	
Co-requisites module	None	Semester	None	

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	The aims of the module are to develop the knowledge and skills necessary to adopt an interdisciplinary approach to mechatronic system design. Topics covered include the concepts of mechatronic systems, their primary components, and how they are designed in a systematic manner.
Module Learning Outcomes	 On completion of the course, students should be able to: design part of a mechatronic system get and maintain the big picture in a multidisciplinary development project use systems engineering methods, tools and thinking in a multidisciplinary development project implement a mechatronic design problem in a structured manner

مخرجات التعلم للمادة الدراسية	5. integrate knowledge from previous modules			
الدراسية	6. communicate with mechatronic specialists 7. frame and avaluate a visibility on application of systems ancincaring			
	7. frame and evaluate a visibility on application of systems engineering			
	Indicative content includes the following.			
	Unit – I: Introduction to mechatronics systems, components and their applications in			
	different subject such as consumer electronics, home appliance, automobiles, aero			
	lance and etc. Modeling of systems components; mechanical, electricals,			
	electromechanical, sensors etc are implemented using different modelling			
	methods. Block Diagram Modeling can be implemented by Direct Method, Analogy			
	Approach and Modified Analogy Approach. [10 hrs]			
	UNIT- II: Modeling Mechanical Translational Systems - Mechanical Rotational System			
	are presented with examples. The Models of Electrical-Mechanical Coupling are introduced using analogy approach and final block diagram model achieved. The fluid			
	system components as apart of mechatronics systems are also modeled and			
	examples give the students the required skills to deal with such system. [10 hrs]			
Indicativa Contonta	LINUT III. Company and translations Consistinity Analysis and Inflyence of Company			
Indicative Contents	UNIT- III: Sensors and transducer Sensitivity Analysis and Influence of Component variation are discussed to obtain system uncertainty. Empirical data-based modelling;			
المحتويات الإرشادية	Linear time invariant models; Model structure selection; Model parameter			
	identification/estimation. Analysis and simulation of a range of mechanical/electrical			
	transducers and actuators for analogue/ digital interfaces such as;			
	pressure/heat/chemical/electromechanical/optical. [10 hrs]			
	UNIT – IV: Electronic interface design between the digital controller and the			
	analogue/digital mechatronic. Mathematical Modeling of a DC motor in Simulink.			
	Modelling different types of mathematical models for an industrial dynamic process.			
	Mechanical/Electrical analysis-based modelling; Modeling of different types of control system for different parts in industries. [10 hrs]			
	system for amorphism masser (25 ma)			
	UNIT – V:			
	Two exit practical mechatronics systems are introduced, analyze and studies.			
	Modeling, simulation, prototyping, on-line modeling is performed going to system implementation. [20 hrs]			
	استر اتيجيات التعلم والتعليم			
	The main strategy that will be adopted in delivering this module is to encourage			
	students' participation in the discussions, while at the same time refining and			
	expanding their critical thinking skills.			
	This will be achieved through;			
	1- Lectures - aim to deliver concepts and fundamental knowledge in relation to			
Strategies	mechatronics system components and design concepts.			
	2- Laboratory - to perform practical implementation under guidance of lab instructor.			
	The students perform the experiments in groups in MATLAB.			
	3- Assignments - are arranged to provide the opportunity for students to search for information, analyze problems, model their equations, with knowledge obtained, and			
	present the completed tasks.			
	present the completed tasks.			

الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

تقييم المادة الدراسية							
	Time/Nu Weight (Marks) Week Due Outcome						
	Quizzes	2	10% (10)	5, 10	LO #2, 4, 7		
Formative	Assignments	5	10% (10)	3, 5, 8, 11, 13	LO # 1, 2, 3, 5, 6, 7		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5-7		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	3 hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction to mechatronics systems, Applications in Mechatronics			
Week 2	Block Diagram Modeling -Direct Method- Analogy Approach- Modified Analogy Approach			
Week 3	Modeling Electrical Systems.			
Week 4	Modeling Mechanical Translational Systems- Mechanical Rotational System.			
Week 5	Electrical-Mechanical Coupling.			
Week 6	Modeling of fluid systems.			
Week 7	Mid-term Exam			
Week 8	Sensors and transducer Sensitivity Analysis—Influence of Component Variation.			
Week 9	Empirical data-based modelling; Linear time invariant models; Model structure selection; Model parameter identification/estimation.			
Week 10	Analysis and simulation of a range of mechanical/electrical transducers and actuators for analogue/ digital interfaces such as; pressure/heat/chemical/electromechanical/optical.			

Week 11	Electronic interface design between the digital controller and the analogue/digital			
	mechatronic.			
Week 12 Modelling different types of mathematical models for an industrial dynamic pro				
17 CCM 22	Mechanical/Electrical analysis-based modelling;			
Week 13	Modeling of different types of controllers.			
Week 14	Case study I			
Week 15	Case Study II			
Week 16	Preparatory week before the final Exam			

المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Introduction to MATLAB Simulink.			
Week 2	Self-Learning Assignment -MATLAB & Simulink on-ramp			
Week 3	Mathematical Modeling of a series RLC circuit and Simulation in Simulink			
Week 4	Mathematical Modeling of a Mass-Spring-Damper system in Simulink			
Week 5	Virtual Reality World Models of Dynamic Systems			
Week 6	Free lab for students' practices and report discussion			
Week 7	Mid-term Exam			
Week 8	Mathematical Modeling of a DC motor in Simulink			
Week 9	Physical Modeling of a DC motor in Simulink Using Simscape			
Week 10	Modeling of a Mechanism Using Simscape Multibody			
Week 11	Modeling and Analyzing of a Simple Pendulum Using Simscape Multibody			
Week 12	Import CAD Model into Simscape Multibody			
Week 13	Gathering sensor data using data acquisition card in different modes			
Week 14	Free lab for students practice and report discussion			
Week 15	Final paratactical Exam			

	مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Mechatronics System Design, Second Edition, SI by Devdas Shetty and Richard A. Kolk	Yes

Recommended Texts	 Introduction to Mechatronics and Measurement Systems, by David G. Alciatore and Michael B. Histand. Mechatronics with Experiments, Second Edition, by Sabri Cetinkunt, 2007 	No
Websites	https://www.coursera.org/learn/	

مخطط الدرجات						
Group Grade		التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Charles	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

نموذج وصف المادة الدراسية

معلومات المادة الدراسية							
Module Title	Computer	(CAM)	Modu	le Delivery			
Module Type				☑ Theory			
Module Code MTE 411					□ Lecture 図 Lab		
ECTS Credits				☐ Tutorial			
SWL (hr/sem)			☐ Practical ☐ Seminar				
Module Level		UGIV	Semester o	of Delivery Eight		Eight	
Administering Dep	partment	MTE	College	COE			
Module Leader	Ahmad Wadol	lah Saleh Al-Sabawi	e-mail	ahmadalsabawi@uomosul.edu.iq		sul.edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification MSc		MSc		
Module Tutor Mamoon Ammar Atrakchii		nar Atrakchii		Maamo	in91@gmail.con	1	
Peer Reviewer Name		Dr. Omar Waleed	e-mail omarmaaroof@uomosul.edu.iq		l.edu.iq		
Scientific Committee Approval Date		2024-2025	Version Nu	mber	1.0		

	العلاقة مع المواد الدراسية الأخرى		
Prerequisite module	None	Semester	None
Co-requisites module	None	Semester	None

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims	Upon successful completion of the course, students should be able to:					
Wodule Aillis	19. Model basic and complex parts and components.20. Describe the fundamental components and limitations of a modern computer					
أهداف المادة الدراسية	numerical control (CNC) machine tool.					
	21. Select suitable cutting tools and process parameters for a given milling or turning operation.					
	22. Write, read and troubleshoot NC programs written in standard G-code format.					

	23. Formulate free-form curves and surfaces mathematically using a parametric
	expression. 24. Describe the basic principles of Hermite curve, Bezier curve, B-spline curve and
	NURBS curve representations
	25. Use computer-aided manufacturing (CAM) software to generate both
	roughing and finishing operations.
	26. Describe the relative advantages and disadvantages between two and half
	axis, three-axis and five axis machining.
	27. Work and operate typical CNC machines.
	At the completion of course, the student will be able to
	9. Apply/develop solutions or to do research in the areas of computer aided
Module Learning	manufacturing.
Outcomes	10. Deal with simple or complex part geometries.11. Write gcode for relatively simple shapes and parts.
	12. Edit and develop gcode texts that is generated by CAM software and do in –
	site modification on a text file format.
مخرجات التعلم للمادة	13. Exposed to the available basic CNC machines.
مخرجات التعلم للمادة الدراسية	14. Choose the suitable strategy for machining, either manual or programmed.
. 0	15. Design and manufacture CNC machines from scratch.
	16. Get a fundamental knowledge of the software used for CNC simulation and
	gcode exporting tools.
	Indicative content includes the following.
	Section 1 introduction to CAM and NC programming
	Classification of CAM systems, NC programming, gcode, rapid movement command,
	G0, 259ederate movement command, G1, circular interpolation commands, clockwise
	command G2, counter clockwise command, G3, pause command, dwell command, G4,
	XY plane designation, G17, YZ plane designation, G18, ZX plane designation, G19,
	English units of inputs, G20, metric units of inputs, G21, machine zero return positon
	check, G27, machine zero return – primary reference point, G28, skip function, G31,
	threading function, G33, exact stop, G61, Absolute input of motion values, G90,
Indicative Contents	incremental input of motion values, G91, 259ederate per minute in/min or mm/min,
المحتوبات الإرشادية	G94, 259ederate per revolution – in/rev or mm/rev, G95, retract motion to the initial
	level in a fixed cycle, G98, retract motion to the initial level in a fixed cycle, G99,
	Section 2 Canned Cycles
	High speed deep hole drilling cycle, G73, left hand tapping cycle, G74, precision boring
	cycle, G76, fixed cycle cancel, G80, plain drilling cycle, G81, spot drilling cycle, G82,
	deep hole drilling cycle (peck drilling), G83, right hand tapping cycle, G84, boring cycle,
	G85,
	Section 3 CNC Milling Operations and Computer Aided Design
	2.5 milling, facing, slotting, gear machining, 2d pocket machining, profile machining,
	boring, drilling, 2d contour, 2d adaptive clearing,
	I .

استراتيجيات التعلم والتعليم				
Strategies				

Tools and strategies, in addition to the student – teacher interaction in – and – off class, used to deliver the course to the students are basically divided upon the following:

- 13. Lectures
- 14. Lab works.
- 15. Assignments.
- 16. Mini projects

الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.13		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125				

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

المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction to CAM			
Week 2	Fundamental principles of NC programming			
Week 3	Positional data			
Week 4	Programming motion commands			

Week 5	Mid-term Exam
Week 6	Canned Cycles, part I
Week 7	Canned Cycles, part II
Week 8	Milling cycles, Part I
Week 9	Cutting conditions
Week 10	Tool offsets
Week 11	Milling cycles Part II
Week 12	Basic turning cycles, part I
Week 13	Basic turning cycles, part II
Week 14	Computer aided design, a model drawing section
Week 15	Computer aided design, a model machining section using CAM software
Week 16	Preparatory week before the final Exam

	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Part or component modeling, section I				
Week 2	Part or component modeling, section 2				
Week 3	Part or component modeling, section 3				
Week 4	Part or component modeling, section 4				
Week 5	Part or component modeling, section 5				
Week 6	Part machining, milling operation, section 1				
Week 7	Part machining, milling operation, section 2				
Week 8	Part machining, milling operation, section 3				
Week 9	Part machining, milling operation, section 4				
Week 10	Part machining, milling operation, section 5				
Week 11	Part machining, turning operation, section 1				
Week 12	Part machining, turning operation, section 2				
Week 13	Part machining, laser cutting, section 1				
Week 14	Part machining, laser cutting, section 2				
Week 15	Part making, 3-d printing				

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	P. Radhakrishanan, and others, CAD/CAM/CIM, 3 rd Ed., New Age International Publishers, 2008	No			
Recommended Texts	Peter Smid, CNC Programming Handbook, 3 rd Ed., Industrial Press, Inc., 2007	No			
Websites	https://www.classcentral.com/course/swayam-fluid-mechanic 58461	cs-and-its-applications-			

مخطط الدرجات						
Group Grade		Grade التقدير Marks (%)		Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Charles	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	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

نموذج وصف المادة الدراسية

معلومات المادة الدراسية						
Module Title			Modu	le Delivery		
Module Type		Core			☐ Theory	
Module Code		MTE 412			☐ Lecture ☒ Lab	
ECTS Credits		4		☐ Tutorial		
SWL (hr/sem)	100			☐ Practical ☐ Seminar		
Module Level	Module Level		Semester o	Semester of Delivery Eight		Eight
Administering Dep	partment	MTE	College	COE		
Module Leader			e-mail			
Module Leader's	Acad. Title		Module Lea	der's Qu	alification	
Module Tutor			e-mail			
Peer Reviewer Name		Dr. Loay Aldabbagh	e-mail <u>loayaldabbagh@uomosul</u>		sul.edu.iq	
Scientific Committee Approval Date		2024-2025	Version Number 1.0			

العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	MTE 406: Project I	Semester	Seven		
Co-requisites module	None	Semester	None		

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدراسية	The aims of the module are to 9. To understand concepts of mechatronics engineering 10. To contribute students to complete conceptual design of a comprehensive study in up-to-date engineering's topics. 11. Covers developments in the field of engineering. 12. To analyze and solve the engineering problem 13. Write and present technical reports.					
Module Learning Outcomes	On completion of the course students should be able to: 7. Define a problem from mechatronics engineering perspective 8. Develop solution alternatives for problems 9. Extract useful information from literature 10. Appraise the importance of teamworking and participate actively and effectively in multidisciplinary teams.					

مخرجات التعلم للمادة	11. Complete conceptual design step of a project
مخرجات التعلم للمادة الدراسية	12. Develop and conduct appropriate experimentation, analyze and interpret
. 9	data, and use engineering judgment to draw conclusions.
	13. Write well organized thesis and reports.
	14. Get skills in design and perform practical implementation of projects
	15. Propose future works for further developments
	16. determine the feasibility of engineering projects, establish goals, plan tasks,
	and formulate schedules and budgets for the attainment of objectives.
	Indicative content includes the following:
	Determination of the risks and possible failures and developing precautions. As well as,
	Evaluation of solution methods and choosing an appropriate single method
	[12 hrs]
	Confirmation of project based on commercial marketing statement. [6 hrs]
	The student will learn the Initialization of simulations of analytical models
Indicative Contents	And choosing a suitable simulation tool based on project conception and acquire the
المحتويات الإرشادية	key skills of the simulation tool [12 hrs]
	Perform model-based project, Perform the practical work based on simulation results
	[12 hrs]
	Collect and analyze the experimental data and compare it with the simulated once
	Write the report including conclusions and future works [6 hrs]

استراتيجيات التعلم والتعليم					
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, while at the same time refining and expanding their critical thinking skills. This will be achieved through; 1- Lectures - aim to deliver fundamental knowledge in relation to economic engineering and theories to practical examples. 2- Tutorial sessions - are deployed to illustrate the fundamental knowledge of				
	economic engineering. 3- Assignments - are arranged to provide the opportunity for students to search for information, analyze economic theories with knowledge obtained, and present the completed tasks.				

الحمل الدراسي للطالب					
Structured SWL (h/sem)	48	Structured SWL (h/w)	3.2		
الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا	3.2		

Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	52	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.4
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	100		

تقييم المادة الدراسية							
	Time/Nu Weight (Marks) Week Due Relevant Learning						
		mber	weight (wants)	Week Buc	Outcome		
	Quizzes	2	10% (10)	5	LO #1- 5		
Formative	Assignments	2	10% (10)	3,5	LO #1- 6		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	7	LO # 7-9		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 7-9		
assessment	Final Exam	3 hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Determination of risks and possible failures and developing precautions				
Week 2	Determination of risks and possible failures and developing precautions				
Week 3	Evaluation of solution methods and choosing a appropriate single method				
Week 4	Evaluation of solution methods and choosing a appropriate single method				
Week 5	Confirmation of project based on commercial marketing statement				
Week 6	Confirmation of project based on commercial marketing statement				
Week 7	Initialization of simulations of analytical models				
Week 8	Choose a suitable simulation tool based on project conception				
Week 9	Acquire the key skills of the simulation tool				
Week 10	Perform model-based project				
Week 11	Perform the practical work based on simulation results				
Week 12	Perform the practical work based on simulation results				
Week 13	Perform the practical work based on simulation results				

Week 14	Collect and analyze the experimental data and compare it with the simulated once
Week 15	Write the report including conclusions and future works
Week 16	Present conceptual design report

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts					
Recommended Texts					
Websites	https://uomosul.edu.iq/engineering/%d9%85%d8%b4%d8%a7%d8%b1%d9%8a%d8%b9-%d8%a7%d9%84%d8%aa%d8%ae%d8%b1%d8%ac-4/				

مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Green	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		
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد

دليل وصف البرنامج الأكاديمي والمقرر الدراسي

نموذج وصف البرنامج الأكاديمي

اسم الجامعة: جامعة الموصل

الكلية/ المعهد: كلية الهندسة

القسم العلمي: قسم الميكاترونكس

اسم البرنامج الأكاديمي او المهني: بكالوريوس هندسة ميكاترونكس

اسم الشهادة النهائية: بكالوريوس علوم

النظام الدراسي: مقررات

تاريخ اعداد الوصف: 2025-2024

تاريخ ملء الملف:



التوقيع : المستحمد المستحمد المستحمد المعاون العلمي: (م م ، و ، لايست لما لي حميد التاريخ :

> دقق الملف من قبل شعبة ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي:

> > التاريخ التوقيع د بحيد الرحمان ها نحي

ما الموم ال

المقدمة:

يُعد البرنامج التعليمي بمثابة حزمة منسقة ومنظمة من المقررات الدراسية التي تشتمل على إجراءات وخبرات تنظم بشكل مفردات دراسية الغرض الأساس منها بناء وصقل مهارات الخريجين مما يجعلهم مؤهلين لتلبية متطلبات سوق العمل يتم مراجعته وتقييمه سنوياً عبر إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي.

يقدم وصف البرنامج الأكاديمي ملخص موجز للسمات الرئيسة للبرنامج ومقرراته مبيناً المهارات التي يتم العمل على اكسابها للطلبة مبنية على وفق اهداف البرنامج الأكاديمي وتتجلى أهمية هذا الوصف لكونه يمثل الحجر الأساس في الحصول على الاعتماد البرامجي ويشترك في كتابته الملاكات التدريسية بإشراف اللجان العلمية في الأقسام العلمية.

ويتضمن هذا الدليل بنسخته الثانية وصفاً للبرنامج الأكاديمي بعد تحديث مفردات وفقرات الدليل السابق في ضوء مستجدات وتطورات النظام التعليمي في العراق والذي تضمن وصف البرنامج الأكاديمي بشكلها التقليدي نظام (سنوي، فصلي) فضلاً عن اعتماد وصف البرنامج الأكاديمي المعمم بموجب كتاب دائرة الدراسات ت م3/2/2023 في 2023/5/3 فيما يخص البرامج التي تعتمد مسار بولونيا أساساً لعملها.

وفي هذا المجال لا يسعنا إلا أن نؤكد على أهمية كتابة وصف البرامج الاكاديمية والمقررات الدراسية لضمان حسن سير العملية التعليمية.

مفاهيم ومصطلحات:

وصف البرنامج الأكاديمي: يوفر وصف البرنامج الأكاديمي ايجازاً مقتضباً لرؤيته ورسالته وأهدافه متضمناً وصفاً دقيقاً لمخرجات التعلم المستهدفة على وفق استراتيجيات تعلم محددة.

وصف المقرر: يوفر إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة. ويكون مشتق من وصف البرنامج. رؤية البرنامج: صورة طموحة لمستقبل البرنامج الأكاديمي ليكون برنامجاً متطوراً وملهماً ومحفزاً وواقعياً وقابلاً للتطبيق.

رسالة البرنامج: توضح الأهداف والأنشطة اللازمة لتحقيقها بشكل موجز كما يحدد مسارات تطور البرنامج واتجاهاته.

اهداف البرنامج: هي عبارات تصف ما ينوي البرنامج الأكاديمي تحقيقه خلال فترة زمنية محددة وتكون قابلة للقياس والملاحظة.

هيكلية المنهج: كافة المقررات الدراسية / المواد الدراسية التي يتضمنها البرنامج الأكاديمي على وفق نظام التعلم المعتمد (فصلي، سنوي، مسار بولونيا) سواء كانت متطلب (وزارة، جامعة، كلية وقسم علمي) مع عدد الوحدات الدراسية.

مخرجات التعلم: مجموعة متوافقة من المعارف والمهارات والقيم التي اكتسبها الطالب بعد انتهاء البرنامج الأكاديمي بنجاح ويجب أن يُحدد مخرجات التعلم لكل مقرر بالشكل الذي يحقق اهداف البرنامج.

استراتيجيات التعليم والتعلم: بأنها الاستراتيجيات المستخدمة من قبل عضو هيئة التدريس لتطوير تعليم وتعلم الطالب وهي خطط يتم إتباعها للوصول إلى أهداف التعلم. أي تصف جميع الأنشطة الصفية واللاصفية لتحقيق نتائج التعلم للبرنامج.

1. رؤية البرنامج

تقديم برنامجًا رائدًا في مجال البحث وهندسة الميكاترونكس التعليمية على مستوى العالم مع التركيز على التدريب العملى الموجه.

2. رسالة البرنامج

المساهمة بنهوض الواقع الهندسي و التكنولوجي، اكتساب الطلبة خبرة نظرية وعملية ومهارات الاتصال والعمل الجماعي المتميز.

3. اهداف البرنامج

- التكيف الناجح مع المواقف التي تطرأ خلال المسارات المهنية داخل سوق العمل العالمي، من خلال استخدام المعلومات الأساسية والخلفية الجوهرية لتخصص هندسة الميكاترونيات في مجالات علوم الكهرباء والإلكترونيات، وعلوم الكمبيوتر، وعلوم الحرارة والسوائل، وعلوم المواد، وتصميم الآلات وهندسة الإنتاج، والروبوتيات، والاتصالات، والذكاء الاصطناعي، والتحكم الآلي. أو من خلال الحصول على شهادات الدراسة العليا.
- تطبيق منهجية التصميم فيما يتعلق بالهندسة الميكاترونية، من خلال دمج استخدام معايير التصميم والقيود الواقعية ومراعاة التأثير الاقتصادي والبيئي والاجتماعي للتصميم.
- المشاركة في الخدمة المهنية مثل المشاركة في المجتمعات المهنية، والتطبيق والدعم المستمر للأخلاقيات المهنية.
- الاهتمام الدائم بالتطوير المهني من خلال أنشطة التعلم المستمر، واكتساب الثقة بالنفس، والإبداع، والقيادة.

4. الاعتماد البرامجي

تم التقديم على الاعتمادي البرامجي (قيد التدقيق)

5. المؤثرات الخارجية الأخرى

القرارات العليا

هيكلية البرنامج					
ملاحظات *	النسبة المئوية	وحدة دراسية	عدد المقررات	هيكل البرنامج	
	اجباري: 62.5	اجباري: 17	اجباري: 8	متطلبات المؤسسة	
	اختياري:37.5	اختياري: 10	اختياري: 5		
	اجباري:60	اجباري: 14	اجبار <i>ي</i> : 7	متطلبات الكلية	
	اختيار <i>ي</i> :40	اختياري: 10	اختياري: 4		
	اجباري:77	اجباري: 84	اجباري: 33	متطلبات القسم	
	اختياري:23	اختياري: 24	اختيار <i>ي</i> : 11		
			1	التدريب الصيفي	
				أخرى	

				7. وصف البرنامج
المعتمدة	الساعات	اسم المقرر أو المساق	رمز المقرر أو المساق	السنة / المستوى
	2	اللغة الإنكليزية -المتوسط		الثالث – مقررات
	2	تحليلات عددية	ENGE320	
	2	اليات واهتزازات	MEVI300	
2		مختبر الميكانيك الهندسي	MLAB301	
2	1	نمذجة وتمثيل	MODS302	
2	2	قياسات واجهزة	MEIN303	
2	2	معالجات ولغة التجميع	MICA304	
	3	معالجة اشارة	SPRO36I	
	3	معالجة صور	IMPR362	
	3	تصميم اجزاء المكائن1	DMEL350	
2	2	الكترونيات القدرة	PELD351	
		والمسوقات		
2	2	نظم سيطرة	CONS352	
2	2	تصميم نظم المسيطرات	MCSD353	
		الدقيقة		
	2	نظرية المكائن	THMH354	
	2	نظم هوائية وهبدروليكية	HPNS355	
	3	نمذجة الاجسام الصلبة	SMOD363	

	3	هندسة اتصالات	COEN365	
	2	السلامة العامة	ENGE429	الرابع - مقررات
2	2	روبوت	ROTI400	
	3	تصميم اجزاء المكائن2	DMEL401	
2	2	نظم سيطرة حديثة	MOCS402	
	3	مواضيع خاصة في	STME461	
		الميكاترونكس		
2	2	الربط البيني واكتساب	PCID464	
		البيانات		
	2	اللغة الانكليزية - ما بعد		
		المتوسط		
	2	ادارة هندسية	ENGC425	
2	2	تصميم نظام ميكاترونكس	MTSD450	
2	2	اتمتة	INAU451	
	2	ذكاء صناعي	ARIN453	
	3	السيطرة الذكية	ICON464	

برنامج	8. مخرجات التعلم المتوقعة للب
	المعرفة
القدرة على تمييز وتحديد وتعريف وصياغة وحل المشكلات الهندسية من خلال تطبيق مبادئ الهندسة والعلوم والرياضيات.	11
القدرة على انتاج تصاميم هندسية تلبي الاحتياجات المطلوبة ضمن قيود معينة من خلال تطبيق عمليات التحليل والتركيب في عملية التصميم.	21
	المهارات
القدرة على انشاء وتنفيذ القياسات والاختبارات المناسبة مع ضمان الجودة وتحليل وتفسير النتائج والقدرة على الحكم الهندسي عليها للوصول الى الاستنتاجات.	1ب
القدرة على التواصل الفعال شفهيا مع مجموعة من الناس وتحريريا مع مختلف المستويات الادارية ولمختلف الاغراض	ب2
القدرة على ادراك المسؤوليات الاخلاقية والمهنية في القضايا الهندسية واصدار احكام سليمة تراعي العواقب المترتبة عليها في المجالات المالية والمجتمعية وعلى مستوى العالم.	ب3
القدرة على ادراك ضرورة مواصلة التنمية الذاتية للمعرفة المهنية وكيفية	ب4

ايجادها وتقييمها وتجميعها وتطبيقها بشكل صحيح	
	القيم
القدرة على العمل بشكل فعال ضمن فرق العمل وتحديد الاهداف وتخطيط الفعاليات والوفاء بمواعيد الانجاز وادارة المخاطرة وعدم التيقن.	ج1

9. استراتيجيات التعليم والتعلم • المحاضرات النظرية • جلسات المناقشة • التجارب المختبرية • مختبرات الحاسوب • المشاريع • التدريب الصناعي

10. طرائق التقييم واجبات مناقشة مناقشة اختبارات يومية اختبار نصف الكورس اختبار نهاية الكورس

	11. الهيئة التدريسية							
	أعضاء هيئة التدريس							
ريسية	اعداد الهيئة التدر	المتطلبات/المهارات الخاصة (ان وجدت)	التخصص		الرتبة العلمية			
محاضر	ملاك (27)		خاص	عام				
	√		نظم سيطرة ذكية	هندسة كهرباء	استاذ مساعد			
	✓		قوی حراریة	هندسة ميكانيكية	استاذ مساعد			
	✓		قوى حرارية عددية	هندسة ميكانيكية	استاذ مساعد			

	✓	أنظمة ذكية	هندسة كهرباء	استاذ مساعد
	✓	تقنيات الذكاء الصناعي في	هندسة الحاسوب	استاذ مساعد
			.5	
		معالجة الاشارة		
	✓	سيطرة	هندسة كهربائية	مدرس
	✓	سيطره	هندسه الحاسوب	مدرس
	✓	ميكانيك الموائع وتطبيقات	هندسة ميكيانيكية	مدرس
		النانو		
	√	الكترونيات قدرة	هندسة كهربائية	
	· ·	الكثرونيات فتره	هدسه حهرباته	مدرس
	✓	هندسة الحاسوب	هندسة الحاسوب	مدرس
				ر المراجع
	✓	هندسة انظمة الكترونيات	هندسة كهرباء/إلكترونيك	مدرس
			واتصالات	
			والصادك	
	√	هندسة الكترونية	هندسة كهربائية	
	,	هندسه انكرونيه	هدمه دهربيه	مدرس
	√	روبوت	هندسة سيطرة و حاسبات	
	,	روبوت	هدمه سيطره و عاسبت	مدرس
	✓	ذکاء حسابی	هندسة كهرباء والكترونيك	مدرس
		ـــــــ بــــــ	سد عرب وسروی	ل الربي
	✓	روبوت وسيطرة	هندسة ميكانيكية	مدرس
		3 : 3 3,33		
	✓	قوی حراریة	هندسة ميكانيكية	مدرس
	✓	منظومات الزمن الحقيقي	هندسة حاسبات	مدرس
			•	63
	✓	انشاءات	هندسة مدني	مدرس مساعد
			ي	
	✓	أنظمة ومعلوماتية	علوم حاسبات	مدرس مساعد
			, ,,	
	✓	شبكات حاسوب	علوم حاسبات	مدرس مساعد
			, , ,	
	✓	الكترونيك	هندسة الكترونيك	مدرس مساعد
			واتصالات	
			والفقدي	
	✓	حراريات	هندسة ميكانيك	مدرس مساعد
	✓	ذكاء صناعي ومعالجة صورة	هندسة حاسوب	مدرس مساعد
		ــــــــــــــــــــــــــــــــــــــ		0.9
			ومعلوماتية	
	✓	* t .	هندسة كهربائية	361
	•	سيطرة	هندسه خهربانیه	مدرس مساعد
<u> </u>				

✓		اتصالات	هندسة كهرباء	مدرس مساعد
√		هندسة اتصالات	هندسة اتصالات	مدرس مساعد
√		هندسة معلوماتيه	هندسة حاسبات	مدرس مساعد
✓		هندسة اتصالات	هندسة اتصالات	مدرس مساعد

التطوير المهني

توجيه أعضاء هيئة التدريس الجدد

حضور مؤتمرات علمية والمشاركة في الدورات التدريبية واشراكهم في دورات طرائق التدريس

ثم دورة صالحية التدريس

التطوير المهني لأعضاء هيئة التدريس

حضور مؤتمرات علمية والمشاركة في الدورات التدريبية

12. معيار القبول

- التوزيع المركزي من قبل وزارة التعليم العالى يحدد المقبولين في كلية الهندسة
- تحدد إختيارات المقبولين الأقسام حيث تتم المنافسة بينهم على أساس المجموع ثم مجموع دروس المفاضلة.
 - يقبل النقل من الأقسام و الجامعات الأخرى بموجب الضوابط و التعليمات العليا.

13. أهم مصادر المعلومات عن البرنامج

تطور البرنامج من خلال المصادر

التوجبهات العليا

مايستحدث من علوم في مجال الإختصاص

14. خطة تطوير البرنامج

1 الحصول على مصادر حديثة

.2 عمل ندوات داخلية

مخطط مهارات البرنامج

مخرجات التعلم المطلوبة من البرنامج

القيم	المهارات		المعرفة		اساسىي أم	اسم المقرر	رمز المقرر	السنة / المستوى		
15	4ب	بر 3	ب2	ب1	21	1 ¹	اختياري			
	х	х		х	Х	Х	اساسىي	نمذجة وتمثيل	MODS302	المرحلة الثالثة
x	х	х	х		х	Х	اساسىي	تصميم اجزاء المكائن1	DMEL350	
			,			X	<u> </u>	نمذجة	D.W.22000	
	х	х	Х	х	Х	Х	اختياري	الاجسام الصلبة اللغة الإنكليزية	SMOD363	
			Х			Х	اساسىي	- المتوسط		
	Х	Х			х	Х	اساسىي	اليات واهتزازات	MEVI300	
	Х	Х			Х	х	اساسىي	نظرية المكائن	THMH354	
		Х	Х		х	х	اساسىي	نظم هوائية وهبدروليكية	HPNS355	
								الكترونيات القدرة		
	х	х		х	Х	Х	اساسى	والمسوقات	PELD351	
х	х	Х			Х	х	اساسي	معالجة اشارة هندسة	SPRO361	
х	х	Х			Х	Х	اختياري	اتصالات	COEN365	
		Х		х	Х	Х	اساسىي	قياسات واجهزة	MEIN303	
								تصميم نظم المسيطرات		
	Х	Х		Х	Х	Х	اساسىي	الدقيقة	MCSD353	
	Х			Х	Х	Х	اساسى	نظم سيطرة تحليلات	CONS352 ENGE320	
		х				Х		عددية		
								مختبر الميكانيك	MLAB301	
	Х		Х	Х		Х		الهندسي معالجات ولغة	MICA304	
				Х	Х	Х		التجميع معالجة صور	IMPR362	
	х	Х		х		Х		معالجة صور	11411 1302	

х	х				х	х	اساسى	ذکاء صناعي	ARIN453	المرحلة الرابعة
	х	х		х	х	х	اساسي	روبوت	ROTI400	
	x				х	Х	اساسىي	ادارة هندسية	ENGC425	
	х			х	х	x	اساسي	السيطرة الذكية	ICON464	
								لربط البيني	10011404	
				х	Х	Х	اختياري	واكتساب البيانات	PCID464	
				Х	Х	Х	اساسي	اتمتة	INAU451	
x	Х	Х	х	х	х	х	اساسىي	تصميم اجزاء المكائن2	DMEL401	
							اساسىي	تصميم نظام		
		Х		X	X	X	اساسی	اللغة الاتكليزية	MTSD450	
	x	х	х				اساسى	- ما بعد المتوسط		
	х			х	х	х	اساسىي	نظم سيطرة حديثة	MOCS402	
	Χ			^	^	^	اساسي	السلامة العامة	ENGE429	
								مواضيع	STME461	
×	x	x		×	×	×		خاصة في الميكاترونكس		

وصف المقررات /المستوى الثالث

وسے اسررات السفوی است	
	1. اسم المقرر
نظرية المكائن	
	2. رمز المقرر
THMH354	
ä	3. الفصل / السن
2024 - 2025	
هذا الوصف	4. تاریخ إعداد
ور المتاحة	5. أشكال الحض
حضوري	
، الدر اسية (الكلي)/ عدد الوحدات (الكلي)	6. عدد الساعات
2	/ 2
المقرر الدراسي	- 7. اسم مسؤول 1- الاسم: د. سعد زغا
saeeds70@uomo	الايميل:sul.edu.iq
	8. اهداف المقرر
Course Learning outcomes (Objectives):	اهداف
1) Student is able to understand the theory of Turning Moment diagram of intenrnal combustion engines and the versatility of the flywheel. [I, II] 2) Student is able to understand the operation principles and design of the Frictional clutches. [I, II] 3) Student is able to understand the operation principles and design of Belt drives. [I, II] 4) Student is able to understand the various designs of toothed gears, their various classifications, related terminologies, and calculate them. student is able to understand the operation principle and design considerations (e.g. analyze the interference between two toothed gears). [I, II, VI, VII] 5) Student is able to classify gear trains and their various use. Also, student is able to analyze and calculate related kinematics of gear trains. [I, II] 6) understand the operation principles of various other machine parts like Gyroscope and Cams. [I, II, VI, VII]	المادة الدراسية
التعليم والتعلم	9. استراتيجيات
1- المحاضرات النظرية	9. استراتيجيات الاستراتيجية
- 2- جلسات المناقشة 3- المشاريع	
3- المشاريع	
	10. بنية المقرر

طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
امتحان تحريري	المحاضرات النظرية	Turning Moment Diagram and Flywheel – 1	I	2	1
واجب	المحاضرات النظرية	Turning Moment Diagram and Flywheel – 2	П	2	2
امتحان تحريري	المحاضرات النظرية	Rotational Balancing	I	2	3
امتحان منتصف الفصىل	المحاضرات النظرية	Balancing at different plans	I	2	4
امتحان منتصف الفصل	المحاضر ات النظرية	Belt drives: Flat belt	I	2	5
امتحان منتصف الفصل	جلسة نقاشية	Belt drives: V-type	II	2	6
واجب	المحاضر ات النظرية	Frictional clutches	II	2	7
		Mid Tearm Exam	I	2	8
امتحان تحريري	المحاضرات النظرية	Toothed gears: pressure angle, gear law, sliding velocity between two teeth, path of contact, arc of contact, contact ration for involute gears.	II, VI	2	9
مشروع	المحاضرات النظرية	Toothed gears: Standard systems, interference between two involute gears.	II, VI, VII	2	10
امتحان تحريري	المحاضرات النظرية	Gear train: Definition, law of speed ratio, reverted gear train, compound gear train.	I	2	11
واجب	المحاضرات النظرية	Gear train: Epicyclic gear train system.	II, VI	2	12
نشاط	جلسة نقاشية	Gyroscope	II , VII	2	13
واجب	المحاضر ات النظرية	Cams	II, VI	2	14
واجب		Final Exam	I	2	15
				قييم المقرر	.11

Method	M		GC)s	
(Assessments)	Marks	I	II	VI	VII
Midterm exam	15	15			
Mini Project	8		3	3	2
Assignment	5		2	3	
Activity	4		2		2
Quizzes	8	8			
Final exam	60	60			
	100	83	7	6	4
		100%	100%	100%	100%

	12. مصادر التعلم والتدريس
• R.S. Khurmi and J. K. Gupta, "1. Theory of Machines,"	الكتب المقررة المطلوبة
14th ed.; S. Chand & Co. Ltd., New Delhi, 2005.	(المنهجية أن وجدت)
• SS Rattan, "Theory of Machines," 4th ed, 2014.	المراجع الرئيسة (المصادر)
https://www.sciencedirect.com/journal/mechanism-	الكتب والمراجع الساندة التي يوصى بها
and-machine-theory	(المجلات العلمية، التقارير)
http://www.digitallibrary.edu.pk/Index.php	المراجع الإلكترونية، مواقع الانترنيت

				سم المقرر	1.1	
معالجة الاشارة						
				مز المقرر	2. ر	
		SPRO361				
			ä	لفصل / السن	1.3	
		2024 - 2025				
			هذا الوصف	اريخ إعداد	4. ت	
			ور المتاحة	شكال الحضر	il .5	
		حضوري				
		الوحدات (الكلي)	، الدر اسية (الكلي)/ عدد ا 3	عدد الساعات	6	
		3	, , , , , , , , , , , , , , , , , , ,			
			المقرر الدراسي هر العبيدي	سم مسؤول	<u>.7</u>	
		1	*		,	
		muham	ad.azhar@uomosul			
				هداف المقرر		
		ocessing techniques for th	e mechatronic		اهداف	
المادة الدراسية العالم المادة الدراسية العاملية						
2-Learn Z- and	2-Learn Z- and Discrete Fourier transforms and their application. [II, V] 3-Design FIR and IIR digital filters to meet arbitrary specifications.					
3-Design FIR a [I,II,VI]	and IIR digita	l filters to meet arbitrary	specifications.			
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig		specifications.			
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig	l filters to meet arbitrary	specifications. orithms for various			
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig	l filters to meet arbitrary	specifications. orithms for various	ستراتيجيات	9. اد	
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig	l filters to meet arbitrary gital signal processing alg لارية	specifications. orithms for various التعليم والتعلم 1- المحاضرات النظ	ستراتيجيات		
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig	l filters to meet arbitrary gital signal processing alg لارية	specifications. orithms for various التعليم والتعلم 1- المحاضرات النظ	ستراتيجيات	al .9	
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig	l filters to meet arbitrary gital signal processing alg لارية	specifications. orithms for various التعليم والتعلم 1- المحاضرات النظ	ستراتيجيات	al .9	
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita mplement dig	l filters to meet arbitrary gital signal processing alg لارية	specifications. orithms for various التعليم والتعلم 1- المحاضرات النظ	ستراتیجیات	al .9	
3-Design FIR a [I,II,VI] 4-Design and i	and IIR digita	l filters to meet arbitrary gital signal processing alg لارية	specifications. orithms for various التعليم والتعلم 1- المحاضرات النف 2- جلسات المناقشة 3- المشاريع	ستراتیجیات	9. اد الاستراتيجية	
3-Design FIR a [I,II,VI] 4-Design and i applications. [and IIR digita mplement dig VI,VII]	l filters to meet arbitrary gital signal processing alg باریة	specifications. orithms for various التعليم والتعلم 1- المحاضرات النظ	ستراتیجیات : ن المقرر	9. اد الاستراتيجية 10. بنية	
3-Design FIR a [I,II,VI] 4-Design and i applications. [and IIR digita mplement dig VI,VII] طريقة التعلم	l filters to meet arbitrary gital signal processing alg	specifications. orithms for various التعليم والتعلم 1- المحاضرات النفادي 2- جلسات المناقشة 3	ستراتيجيات : المقرر الساعات	9. اد الاستراتيجية 10. بنية	
3-Design FIR : [I,II,VI] 4-Design and i applications. [and IIR digita mplement dig VI,VII]	الموضوع الموضوع المرية الموضوع الموضو	specifications. orithms for various التعليم والتعلم 1- المحاضرات النف 2- جلسات المناقشة 3- المشاريع مخرجات التعلم المطلوبة I,II	ستراتيجيات أ المقرر الساعات 3	9. اد الاستراتيجية 10. بنية الأسبوع	
3-Design FIR : [I,II,VI] 4-Design and i applications. [۱	and IIR digita mplement dig VI,VII]	الموضوع المعالية ا	specifications. orithms for various التعليم والتعلم 1- المحاضرات النفادي 2- جلسات المناقشة 3	ستراتيجيات : المقرر الساعات	9. اد الاستراتيجية 10. بنية الأسبوع	
3-Design FIR : [I,II,VI] 4-Design and i applications. [المحتابة التقييم طريقة التقييم واجب بيتي	and IIR digita mplement dig VI,VII]	الموضوع الموضوع المرية الموضوع الموضو	specifications. orithms for various التعليم والتعلم 1- المحاضرات النف 2- جلسات المناقشة 3- المشاريع مخرجات التعلم المطلوبة I,II	ستراتيجيات أ المقرر الساعات 3	9. اد الاستراتيجية 10. بنية الأسبوع	
3-Design FIR : [I,II,VI] 4-Design and i applications. [۱	and IIR digita mplement dig VI,VII]	اسم الوحدة او الموضوع اسم الوحدة او الموضوع اسم الوحدة او الموضوع Introduction to signal processing Analaog and Digital Signal Processing	specifications. orithms for various التعليم والتعلم 1- المحاضرات النف 2- جلسات المناقشة 3- المشاريع مخرجات التعلم المطلوبة I,II	ستراتيجيات أ المقرر الساعات 3	9. اد الاستراتيجية 10. بنية الأسبوع	
3-Design FIR : [I,II,VI] 4-Design and i applications. [المحتاب المحتاجة التقييم طريقة التقييم واجب بيتي	and IIR digita mplement dig VI,VII]	اسم الوحدة او الموضوع اسم الوحدة او الموضوع اسم الوحدة او الموضوع Introduction to signal processing Analaog and Digital Signal Processing 1- ADC blocks 2-Sampling Theorem 3-Example	specifications. orithms for various التعليم والتعلم 1- المحاضرات النفا 2- جلسات المناقشة 3 المناقشة المطلوبة المطلوبة I,II I,II,V	ستراتيجيات المقرر الساعات 3	9. اد الاستراتيجية 10. بنية الأسبوع	
3-Design FIR : [I,II,VI] 4-Design and i applications. [المحتابة التقييم طريقة التقييم واجب بيتي	and IIR digita mplement dig VI, VII]	اسم الوحدة او الموضوع السم الوحدة او الموضوع السم الوحدة او الموضوع Introduction to signal processing Analaog and Digital Signal Processing 1- ADC blocks 2-Sampling Theorem 3-Example D. Signals	specifications. orithms for various التعليم والتعلم 1- المحاضرات النف 2- جلسات المناقشة 3- المشاريع مخرجات التعلم المطلوبة I,II	ستراتيجيات أ المقرر الساعات 3	9. اد الاستراتيجية 10. بنية 1	
3-Design FIR : [I,II,VI] 4-Design and i applications. [المحتاب المحتاجة التقييم طريقة التقييم واجب بيتي	and IIR digita mplement dig VI,VII]	اسم الوحدة او الموضوع اسم الوحدة او الموضوع اسم الوحدة او الموضوع Introduction to signal processing Analaog and Digital Signal Processing 1- ADC blocks 2-Sampling Theorem 3-Example	specifications. orithms for various التعليم والتعلم 1- المحاضرات النفا 2- جلسات المناقشة 3 المناقشة المطلوبة المطلوبة I,II I,II,V	ستراتيجيات المقرر الساعات 3	9. اد الاستراتيجية 10. بنية الأسبوع	

		0 F .: 1			
		2-Functional			
		representation			
		3-Tabular			
		representation			
		4-Sequential (Vector)			
		representation			
		Common D. Signals			
		1- Unit step signal			
		2- Impulse signal			
		3- Ramp signal			
		4- Exponential signal			
		Discrete time signals	I,VII	3	
		manipulation			
		1-Shifting			
		2-Reversal			
اختبار يومي	المحاضرات	3-Time Scaling			4
احتبار يوسي	النظرية	4-Addition			4
		5-Amplitude scaling			
		6-Multiplication			
		7-Unit delay element			
		& Unit advance			
		DISCRETE-TIME	I, VII	3	
	جلسات	SYSTEMS			
: 11*:	/المناقشة	1-discrete-time			_
نشاط صفي	المحاضرات	systems as blocks			5
	النظرية	2-discrete-time			
		systems types			
		Properties of	I , VI,VII	3	
		DISCRETE-TIME			
	- 1 T	SYSTEM			
	جلسات /المناقشة	1-System Causality			
اختبار يومي	/المنافسة المحاضر ات	2-System stability			6
	المحاصرات النظرية	3-Linear Systems			
	النظرية	4-Time invariant			
		system			
		5-LTI Systems			
		Convolution	I , VI,VII	3	
		1-Convolution			
		utilization			
	٠٠١ ١ ١١	2-Convolution			
نشاط صفي	المحاضر ات النظرية	conditions			7
	اللطرية	3-Methods of			
		Convolution			
		4-Graphical Method			
		Convolution			
	جلسات	Convolution (cont.)		3	
	المناقشة	1-Methods of			0
واجب بيتي	المحاضرات/	Convolution			8
	النظرية				
L	1	J.		L	

		2-Slide Rule Method	I,II,V	3	
		Deconvolution	1,11, 1	3	
		1-Methods of			
	جلسات	Deconvolution			
	/المناقشة	2-Iterative Method			9
نشاط صفي	المحاضرات				9
	النظرية	3-The Graphical			
		Method			
		T F			
		Term Exam			
		Linear Constant-	I, V	3	
		Coefficient			
اختبار يومي		Difference Equations			
	المحاضرات	1-Solution of First-			10
	النظرية	order LCCDE			
		2-Solution of Nth -			
		order LCCDE			
		Z-Transform,	I,II,V	3	
		properties, examples		•	
*1	المحاضرات	on classical discrete-			1 1
واجب بيتي	المحاضرات النظرية	time signals, ROC			11
		and inverse Z-			
		Transform			
		Discrete-time LTI	I,II,V	3	
		system analysis using	7 7	3	
		the Z- variable.			
		System function and			
نشاط صفى	المحاضرات النظرية	its relationshipto			12
ي	النظرية	other forms of time-			12
		and frequency-			
		domain			
		representations.			
		Digital Filters: IIR	I, V		
		and FIR filters,	1, V	3	
	الأ 1 ارس	stability and linear-			
اختبار يومي	المحاضر ات النظرية	phase properties of			13
	اللطرية	FIR filters againstfast			
		roll-off and low order			
		properties of IIR			
, t	١١ ١ . ارس	filters.	* ** * * *		
واجب بيتي	المحاضرات النذاء ة	Design of IIR filters:	I,II,V	3	
	النظرية	numerical methods,			
		IIR digital filters via			
		bilinear			
		transformation of			14
		classical analogue			17
		filters (Butterworth,			
		Chebyshev, and			
		elliptic), and impulse			
		invariant method.			

نشاط صفي	المحاضرات	Design of FIR filters:	I,II,V	3	
	النظرية	windowing and		_	
		frequency sampling			15
		method.Realizations			
		of IIR and FIR filters.			

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	التفاصيل	No	Percentage %
	الامتحان النصفي	20	20 %
Assignment	التكليفات والواجبات والمشاريع ان وجدت	8	8 %
& Grading	النشاطات	6	6 %
	الاختبارات اليومية	6	6 %
	الامتحان النهائي	60	60 %

	12. مصادر التعلم والتدريس
• "Discrete-Time Signal Processing," Alan V. Oppenheim,	الكتب المقررة المطلوبة
Ronald W. Schafer and John R. Buck second edition 1999, ISBN 0-13-754920-2	(المنهجية أن وجدت)
• "Signal Processing First," James H.	المراجع الرئيسة (المصادر)
McClellan, Ronald W. Schafer, Mark	
A. Yoder, Pearson/ Prentice Hall, c20032003	
ISBN 0130909998.	
• "Digital Signal Processing: Principles,	
Algorithms, and Applications," John G.	
Proakis, Dimitris K Manolakis, 1995.	
	الكتب والمراجع الساندة التي يوصى بها
	(المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

	1. اسم المقرر
الربط البيني واكتساب البيانات	
	 رمز المقرر
PCID464	
سنة	3. الفصل/ال
2024 - 2025	
د هذا الوصف	4. تاريخ إعدا
	_
ضور المتاحة	5. أشكال الحد
حضوري	
ات الدراسية (الكلي)/ عدد الوحدات (الكلي) 4 / 3	6. عدد الساع
4 [*] (3 ^{**} ب المقرر الدراسي	
للمقرر الدراسي	7. اسم مسؤوا
	1- الاسم: د . زياد
zmyousif@uomosul.	الأيميل: edu.iq
,,,	8. اهداف المق
The students after successfully complete the course are able to:	اهداف
1-Linked to Go I	المادة الدراسية
Have deep understanding of PC Interface systems and types. This objective will achieve the GO I through the Quizzes, Midterm exam and Final exam.	
2-Linked to Go II & III	
Acquire the ability to develop pc interfaces software using various	
Programming language.	
This objective will achieve the GOII & III through the Assignment, and	
Activity.	
3-Linked to Go III Design and Model Parts or Whole Mechatronic System.	
This objective will achieve the GO III through the final project.	
This objective will achieve the GO III through the final project.	
ف التعليم والتعلم	9. استراتيجيان
1- المحاضرات النظرية	الاستراتيجية
2- جلسات المناقشة	
3- التجارب المختبرية	
4- المشاريع - ما تراريع	
5- اختبار ات 6- و اجبات	
٥- واجبات	
	10. بنية المقرر

طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم	الساعات	الأسبوع
			المطلوبة		
	المحاضرات	Introduction to Data	I	2	1
	النظرية	Acquisition on the PC			-
واجب بيتي	المحاضرات	Analog Signal	I, II	2	
	النظرية	Transmission, Wire and			
		cable options, Noise and Ground, Zero and Span			2
		cct(Inverting Summer,			
		Instrument Amplifier),			
امتحان يومي	المحاضرات	Signal Condationing,	1	2	
J. O	النظرية	Isolation Amplifier,	1	2	
		Transformer-coupled			3
		Amplifiers, Optically			
		Coupled Amplifiers			
مناقشة	المحاضرات	Analog to Digital and	II, III	2	
	النظرية	Digital to Analog	,	_	
		Conversion: Sample and			4
		Hold circuits, Analog,			
		multiplexers/demultiplexers			
	المحاضرات	Analog to digital		2	
	النظرية	Converters, Digital to			_
		analog Converters,			5
		Examples of sensors with			
5	المحاضرات	signal conditioned output			
واجب بيتي	المحاصرات	Microprocessor Addressing System:	II,III	2	
	التطريد	Memory Mapped			6
		Addressing, I/O			0
		Addressing.			
امتحان نصف		2	1	2	_
المقرر		Mid-term exam	•	<u> </u>	7
	المحاضرات	Address decoder Design,		2	o
	النظرية	Assembly Language for I/O		_ _	8
امتحان يومي	المحاضرات	Programmable Peripheral	1	2	
	النظرية	Interface(PPI), Advantage,			9
47		Addressing			
مناقشة	المحاضرات	PPI Examples	II , III	2	10
	النظرية	-			10
	المحاضرات	Computer Parallel Port:		2	11
*	النظرية	Architecture			
واجب بيتي	المحاضرات النظرية	Computer Parallel Port:	II, III	2	10
	اللطرية	programming and			12
	المحاضرات	examples Computer Serial Port:			
	المحاصرات	Architecture		2	13
	المحاضرات	Computer serial Port:		2	
	المعاصرات	programming and examples		2	14
	, سعر پــــــــــــــــــــــــــــــــــــ	programming and examples			

امتحان يومي	نىرات رية		Computer Game Port: Architecture, programming, and examples			I		2	15	
	11. تقييم المقرر									
الشفوية والشهرية	اليومية و	والامتحانات	بر اليومي	مثل التحضي	، بها الطالب	المكلف				توزيع الدرج والتحريرية
		4						داف		
		لريقة	عاا	العدد	الوزن		I	II		III
		ساطات	النة	2	5%			3		2
ات والتقديرات	11:21, 6	اجبات	الو	3	5%			2		3
ات والتديرات	,	ت	الامتحانا	3	5%		5			
		الامتحان النصفي		1	20%		20			
		العمل المختبري		15	15%		5			10
		الامتحان النهائي		1	50%		40			10
النهائية	الدرجة				100%	,	70	5		25
المئوية للاهداف	النسبة						100%	100%	6	100%
							ريس	نعلم والتد	سادر الذ	.12 مح
Kevin Ja			_		-			الكتب المقررة المطلوبة		
Techniqu Control"	ies fo	or Measu	remen	t, Instru	mentati	on a	and		، وجدت)	(المنهجية أز
	In the library, there are many Automations books							سادر)	يسة (المح	المراجع الرأ
that can	be use	ed as refe	rence l	oooks						
								ة التي	جع الساند	الكتب والمرا.
							العلمية،	المجلات	یوصی بها	
									(التقارير
							رنيت	واقع الانت	ترونية، م	المراجع الإلك

				ti	. 1
		تحليلات عددية		سم المقرر	1.1
		تكليرت عددية		e ti ·	2
		ENGE320		رمز المقرر) .2
		ENGE320	7	: 11 / 1 :1	1 2
		2024 - 2025	4.	لفصل / السن	1 .3
		2024 - 2023	مذا ال م	ال بند احداد	: 1
			هذا الوصف	اريح إعداد	· 4
			ور المتاحة	شكال الحض	.5
		حضوري			
			، الدر اسية (الكلي)/ عدد	عدد الساعات	.6
		2	، الدر اسية (الكلي)/ عدد 2		
			المقرر الدراسي محمد جاسم	سم مسؤول	٠.7
				. ~	
		jasi	ml68@uomosu.edu	لايميل: 1.iq	١
				هداف المقرر	1.8
1-Derive nume	erical methods	s for various mathematica			
	_	, differentiation, and integrated	gration. [I, VI].	راسية	المادة الد
		nonlinear equations [I]. al equations [I, VI].			
		accuracy of common num	nerical methods [I].		
			التعليم والتعلم	ستراتيجيات	1.9
		ظرية	1- المحاضرات النف	2	الاستراتيجيا
			2- جلسات المناقشة		
			3- الواجبات		
	1			المقرر	10. بنية
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
واجب بيتي	محاضرات	Concepts and role for	I, VI	2	
نشاط صفي	نظرية	the numerical method in engineering,			
		approximations and			
	+	errors, the definition			1
	واجب بيتي	of Round-off error and truncation error,			
		absolute and relative			
		true/approximation			
امتحان يومي	محاضرات	error. Numerical solution of	I, VI	2	
احدان يرسي	نظربة	Nonlinear algebraic	, ,	<u> </u>	2
I .	سعرت- ا	equations (Root of			i

	+	equations):			
		_			
	واجب بيتي	Bracketing methods			
		(Bisection, and False-			
		position method).	T T.T.		
واجب بيتي	محاضرات	Open methods	I, VI	2	
	نظرية	(Newton-Raphson			
	+	and secant method).			3
	جلسات				
	المناقشة				
امتحان يومي	محاضرات	Numerical solution of	I, VI	2	
امتحان يومي نشاط صفي	نظرية	linear algebraic			
ــــــــــــــــــــــــــــــــــــــ	<u>"</u>	equations (system):			
	+	The difference			
	جلسات	between the direct			
	المناقشة	and indirect methods,			
		singular and ill/well-			4
		conditioned system,			
		partial and complete			
		pivoting, convergence			
		criteria, Jacobi			
		iteration method.	1 171		
واجب بيتي	محاضرات نظرية	The gauss-Seidel	I, VI	2	
	نظرية	iterative method,			
	+	Gauss-Seidel iterative			
	"	with the relaxation			5
	واجب بيتي	factor method, Tri-			
		diagonal system and			
		its solution.			
7,, 1 .		Curve Fitting:	I, VI	2	
وإجب بيتي	محاضرات	Classification of	±, , , ,		
	نظرية	Curve Fitting			
	+	(Regression and			
	جلسات	Interpolation), the			6
	المناقشة	concepts of			
		regression, and Least			
		Square Criterion,			
	4	Linear Regression. Nonlinear	1 7/1		
امتحان يومي نشاط صفي	محاضرات	Regression, popular	I, VI	2	
نشاط صفي	نظرية	nonlinear regression			
<u> </u>		1 5 105 - 105 - 1011		I	
<u>.</u>	+	models (Exponential.			7
-		models (Exponential, Power, Growth, and			7
<u>-</u>	+ جاسات المناقشة				7

		the first three nonlinear models, Polynomial regression.			
واجب بيتي	محاضرات نظرية + جلسات المناقشة	Introduction to Interpolation: Cubic Spline Interpolation (Cheney and Kincaid Formula)	I, VI	2	8
واجب بيتي نشاط صفي	محاضرات نظرية + واجب بيتي	Numerical Integration: Trapezoidal Rule (equal and non-equal segment width), Simpson's 1/3 rule (equal and non-equal segment width).	I, VI	2	9
واجب بيتي	محاضرات نظریة + جلسات المناقشة	Numerical Differentiation: Tayler series and truncation error, the approximation of the first derivative (FDA, BDA and CDA), the approximation of the second derivative (FDA, BDA and CDA).	I, VI	2	10
امتحان يومي نشاط صفي	محاضرات نظریة	Numerical Solution of Ordinary Differential Equation (ODE): Classification of Differential Equation (Initial Value Problem "IVP" and Boundary Value Problem "BVP"), the numerical methods for solving the IVP (Euler's)	I, VI	2	11
واجب بيتي	محاضرات نظرية + جاسات المناقشة	Fourth-Order Runge- Kutta method for solving the IVP, Numerical solution for the system of ODEs with the two methods above.	I, VI	2	12

واجب بيتي	محاضرات نظرية + واجب بيتي	The numerical methods for solving the BVP: The shooting method adaptation together with the two above methods used to solve the IVP.	I, VI	2	13		
واجب بيتي	محاضرات نظرية	Introduction to another method (finite difference, finite volume, finite element method)	I, VI	2	14		
امتحان نهائي		Final Exam.	I, VI	2	15		
11. تقييم المقرر توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ 12. مصادر التعلم والتدريس							
• Steven C. Numerica Software Fourth ed		,	(المنهجية أ				
• Steven T. K Matlab and E		المراجع الرئيسة (المصادر)					
	يوصى بها	الكتب والمراجع الساندة التي يوصى بها					
	((المجلات العلمية، التقارير)					
			لانترنیت	كترونية، مواقع ا	المراجع الإا		

1. اسم المقرر							
اليات واهتزازات							
2. رمز المقرر							
MEVI300							
3. الفصل / السنة							
2024 - 2025							
4. تاريخ إعداد هذا الوصف							
 أشكال الحضور المتاحة 							
حضوري							
6. عدد الساعات الدر اسية (الكلي)/ عدد الوحدات (الكلي)							
6. عدد الساعات الدراسية (الكلي)/ عدد الوحدات (الكلي) 2 / 2							
7. اسم مسؤول المقرر الدراسي 1- الاسم: د. سعد ز غلول سعيد الخياط							
· · · · · · · · · · · · · · · · · · ·							
الأيميل:saeeds70@uomosul.edu.iq							
8. اهداف المقرر							
اهداف The students who successfully fulfill the course requirements							
will: The students who successfully fulfill the course requirements will: 1) Gain knowledge about different mechanisms, and understand the rigid body motion of planar mechanisms, [I, II, VI] 2) Gain an ability to apply the kinematics and kinetic analysis to planar mechanisms. [I, VII] 3) Gain and ability to specify the degree of freedom of a system. [I, II, VI] 4) the student can recognize the vibrational motion and its kind. [I, II, VI]							
5) the student can formulate, solve, and interpret the behavoir of single degree of freedom system. [I, II]							
9. استراتيجيات التعليم والتعلم							
الاستراتيجية 1- المحاضرات النظرية 2- جلسات المناقشة 3- المشاريع							
10. بنية المقرر							
الأسبوع الساعات مخرجات التعلم اسم الوحدة او الموضوع طريقة التعلم طريقة التقييم المطلوبة							

واجب	المحاضرات النظرية	Mechanisms-1: Types,	I	2	1
		Characteristics, and applications			1
واجب	المحاضرات النظرية	Mechanisms-2: Types, Characteristics, and applications	I	2	2
امتحان فصلي	المحاضرات النظرية	Velocity analysis: Instantaneous method center.	II	2	3
امتحان فصلي	المحاضرات النظرية	Velocity analysis: Relative velocity method.	II	2	4
امتحان فصلي	المحاضرات النظرية	Acceleration analysis: Calculation of linear and angular accelerations for points on mechanisms.	I	2	5
نشاط	جلسات المناقشة	Acceleration analysis: Introductory Examples	II	2	6
مشروع	جلسات المناقشة	Acceleration analysis: detailed Examples, calculation of efficiency and power transmission.	II, VI, V II	2	7
		Mid Term Exam	I, II	2	8
امتحان	المحاضرات النظرية	SDF – Free undamped motion: Theory and derivation of system equation	I	2	9
امتحان	جلسات المناقشة	SDF – Free undamped motion: Solution of equation, examples.	II	2	10
واجب	المحاضرات النظرية	SDF – Free damped motion: Theory and derivation of system equation.	II	2	11
واجب	جلسات المناقشة	SDF – Free damped motion: Solution of equation, examples.	VI	2	12
امتحان	المحاضرات النظرية	SDF – Forced motion: introductory lecture to the topic.	I, II	2	13
واجب	المحاضرات النظرية	MDF – systems: introductory lecture to the topic.	VI	2	14
		Final Exam	I, II	2	15
				قييم المقرر	.11

	i	ii	vi	vii	Sum
Quizzes	4	2			6
home works	0	4	2		6
Mini project	0	5	1	2	8
term exam	5	10			15
Activity	0	3		2	5
Lab term		0			0
exam		U			U
final exam	24	36			60
Total	33	60	3	4	100

	12. مصادر التعلم والتدريس
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2. SS Rattan, "Theory of Machines," 4th ed, 2014.	
3. S. Rao, "Mechanical Vibrations", 6th Ed, 2018.	
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http://www.digitallibrary.edu.pk/Index.php	المراجع الإلكترونية، مواقع الانترنيت

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			مد جاسم	، د. لیث محد	الأسم	
			jasiml68@uomosul		,	
			_	هداف المقرر	8. 1	
	1) Identify	measuring devices and l			اهداة	
2) An ability to p	, ·	npose a technical report			المادة الد	
3) An ability to (conduct expe	eriments in the areas of N	Mechanical	-		
Engineering. [II	-	criments in the areas of iv	Acchanical			
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	ssary experi	ence to compare practica	I results with theory.			
[I]						
5) An ability to v	work adequa	ately on teams and to set	up objectives, plan			
activities, and m	eet due date	s. [VII].	-			
			التعليم والتعلم	ستراتيجيات	1.9	
		ظرية	1- المحاضرات النو	2	الاستراتيجيا	
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10. بنية المقرر						
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع	
العمل المختبري	المحاضرات	<u> </u>	I, III, IV, VII	2	٥	
تقرير التجربة	النظرية	Friction on	.,, IV, VII	2	1	
	التجارب	Inclined Plane			1	
	المختبرية					
العمل المختبري تقرير التجربة	المحاضرات النظرية	Torsion of Bar	I, III, IV, VII	2	2	

	التجارب المختبرية				
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Hook's Law	I, III, IV, VII	2	3
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Reaction of Beams	I, III, IV, VII	2	4
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Impact Test	I, III, IV, VII	2	5
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Fatigue Test	I, III, IV, VII	2	6
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	One Dimensional Heat Conduction	I, III, IV, VII	2	7
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Transient Heat Transfer	I, III, IV, VII	2	8
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Force Convection from a Cylinder in a Cross Flow	I, III, IV, VII	2	9
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Centrifugal Pump Performance	I, III, IV, VII	2	10
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Verification of Bernoulli Equation	I, III, IV, VII	2	11
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Venturi Meter Apparatus	I, III, IV, VII	2	12
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Impact of a Jet	I, III, IV, VII	2	13
العمل المختبري تقرير التجربة	المحاضرات النظرية التجارب المختبرية	Losses in Piping Systems	I, III, IV, VII	2	14

الامتحان النهائي		Final Exam		I	2	15		
					قييم المقرر	11. ت		
توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ								
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1. اسم المقرر					س المقدد	1 1		
### MEIN303 2024 - 2025 الفصل / السنة 2024 - 2025								
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Characteristics of I واجب Characteristics of instrument or transducers, Static and	••••••••••••••••••••••••••••••••••••••	Units and Dimensions, I 2 1						
instrument or transducers, Static and	واجب	محاضرة نظرية		I	2			
transducers, Static and			instrument or	_	_	2		
						2		

امتحان يومي	محاضرة نظرية	Errors in measurement	I	2	
		systems, Sources of			
		measurement noise,			3
		Techniques for			
		reducing measurement			
		noise			
	محاضرة نظرية	Sensors and	I	2	
		Transducers, Sensor			
		Categories, Position and			4
		displacement			
		Transducer		_	
امتحان يومي	محاضرة نظرية	Resistance, inductance	I, II, VII	2	
		and capacitance			5
		measurement			
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	محاضرة نظرية	Bridge circuits	I	2	6
	7. 1	analysis	T TT 37TT	2	
واجب	محاضرة نظرية	Current measurement,	I, II, VII	2	7
		frequency and phase			7
	7. 1	measurement	I	2	
	محاضرة نظرية	Strain gauges, Force Sensors.	1	<u> </u>	8
		Midterm exam	Ţ	1	9
مناقشة			I, II, VII	2	9
		Torque sensors and design problem on strain	1, 11, 111	<u> </u>	10
		- -			10
		gauges. Rotational motion	I, II, VII	2	
		transducers, Rotational	1, 11, 111		
		displacement and			
		velocity, Absolute			11
		angular displacement			
		and Velocity,			
		Gyroscope			
امتحان يومي		Capacitive, resistive and	Ι	2	
		magnetic sensors, Hall			12
		effect sensor			
واجب		Piezoelectric	I	2	
		transducers, Ultrasonic			12
		transducers range and			13
		level measurement			
		Level measurement and	I	2	1.4
		Pressure measurement			14
امتحان		Final Exam	I	3	15
	1	مختبر			
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
	محاضرة نظرية	Make Introduction to	I	2	1
		the instruments			
		available in the Lab and			

		explain the working			
	J	principles	TTT	2	2
تقرير مختبر <i>ي</i>	تجارب مختيرية	Experiment #1 Obtain	III	2	2
محتبري		practically the Errors in different measurements			
تقرير	تجارب مختيرية	Experiment #2 Design	III	2	3
مختبري	٠=٠=٠	and achieve DC & AC	111	2	3
٠٠٠٠٠		analogue meter			
تقر بر	تجارب مختيرية	Experiment #3	III	2	4
تقرير مختبري	.3.	Measurement resistance			-
. .		and strain using Dc			
		Bridge circuits and			
		obtain the effect of			
		measuring instrument			
		internal resistance on			
		the output reading.			
تقرير	تجارب مختيرية	Experiment #4	III	2	5
مختبري		Measurement of			
		inductance and			
		capacitance us AC			
	44	bridge circuit.			_
تقرير مختبر <i>ي</i>	تجارب مختيرية	Experiment #5	III	2	6
مختبري		Measurement of			
		displacement using			
		different ways Mid-term Exam	III	2	7
تقریر مختر م		Mid-teriii Exaiii	111	2	/
مختبري تقرير مختبري	تجارب مختيرية	Experiment #6	III	2	8
مختبري		Introduction to Arduino	111	2	O O
		microcontroller, how to			
		connect sensors and			
		how to develop the			
		required software			
تقرير		Midterm	I	2	9
مختبري تقرير مختبري					
تقرير	تجارب مختيرية	Experiment #7	III	2	10
مختبري		Measurement of Force			
		and Torque using			
		different types of			
7	1	sensors.	TTT	2	44
تقرير مختبري	تجارب مختيرية	Experiment #8	III	2	11
محبري		Measurement of			
		rotational velocity and			
,, ,ä;	تجارب مختيرية	displacement.	III	2	12
تقرير مختبري	بارب مسیری	Experiment #9 Measurement of	111		14
ــــــري		displacement using			
		proximity magnetic			
		sensors and Hall effect			
		sensor.			
	1		ı	1	ı

تقرير مختبري	تجارب مختيرية	Experiment #10	III	2	13
مختبري		Measurement of			
		temperature and			
		humidity using different			
		types of sensors.			
تقرير	تجارب مختيرية	Experiment #11	III	2	14
تقرير مختبري		Measurement range			
		using ultrasonic			
		transducers			
امتحان عملي		Final Lab Exam	I	2	15

12. مصادر التعلم والتدريس

(المجلات العلمية، التقارير....)

المراجع الإلكترونية، مواقع الانترنيت

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	Method	NO	Weighting			GOs	
	Wichiou	110	, vergreing	I	II	III	VI
	Quizzes	3	6%	6			
Assignment &	Homework	3	6%	3	3		
Grading	Lab Reports	8	8%	4		4	
	project	1	3%		2		1
	Lab Term Exam	1	7%	2		5	
	Midterm Exam	1	20%	12	8		
	Final Exam	1	50%	50			
Total Marks			100%	77	13	9	1
GOs %			%100	%100	%100	%100	%100
	ı						

"Measurement and Instrumentation Principles" Third edition, by Alan S. Morris, 2001 "Introduction to Instrumentation Measurement", Second Edition by Robert B. Northrop, 2011. "The Measurement Instrumentation and Sensors Hand Book" by John G. Webster

	اسم المقرر	.1					
نظم هوائية وهيدروليكية							
2. رمز المقرر							
HPNS355							
	الفصل / ا	.3					
2024 - 2025							
اد هذا الوصف	تاريخ إعد	.4					
ضور المتاحة	أشكال الح	.5					
حضوري							
مات الدراسية (الكلي)/ عدد الوحدات (الكلي) 2 / 2	عدد الساء	.6					
2 / 2							
ل المقرر الدراسي ن مظفر سعيد السراج	اسم مسؤو	.7					
ن مظفر سعید السراج saeedh81@uomosul.e							
קנע	اهداف الم	.8					
Student who finish this course should:	_	اهداف					
1) Recognize various types of fluid power circuits, their components, and the function of each component. [I, II] 2) Distinguish the preparation section components and the function of each component in a circuit. [I, II, VI] 3) Recognize various types of valves: directional, non-return, flow, pressure, and other combination control valves. Also identify the function of each of these valves in a circuit. [I, II, VI] 4) Select the proper actuator for a fluid power circuit including special duty actuators. [I, II, VI] 5) Recognize various basic industrial and workshop fluid power circuits, and their special duty. [II, VI] 6) Read and symbolize various fluid power circuit and their components. [II, IV]							
ت التعليم والتعلم	استراتيجياد	.9					
الاستراتيجية 1- المحاضرات النظرية 2- زيارات مختبرية 3- عرض فديوات مصنعية وتعليمية 4- استخدام برامجيات النمذجة بالحاسوب							
	بة المقرر	.10 بند					
مخرجات التعلم السم الوحدة او الموضوع طريقة التقييم المطلوبة	الساعات	الأسبوع					

وب1	3+2+1	Introduction to fluid power systems, DCV designation	I, II	2	1
وص2	3+2+1	Working media fluid flow, DCV Classification	I, II, VI	2	2
وب + وص	3+2+1	Working media power generation unit and components. DCV usage, selection, and performance	I, II, VI	2	3
وب + وص + امتحان يومي	3+2+1 $4+$	Non-return Valves	I, II, VI	2	4
وص	3+2+1 4+	flow control valves-1	I, II, VI	2	5
وب + وص	3+2+1 4+	flow control valves-2	I, II, VI	2	6
		Mid term exam	I, II, VI	2	7
وص	3+2+1 4+	pressure control valves-1	I, II, VI	2	8
وب + وص	3+2+1 4+	pressure control valves-2	I, II, VI	2	9
امتحان يومي	3+2+1 4+	other types of valves	I, II, VI	2	10
وب	3+2+1 4+	electric and PLC – control	I, II, VI	2	11
وب	3+2+1 4+	Actuators - 1	I, II, VI	2	12
وب + وص	3+2+1 4+	Actuators - 2	I, II, VI	2	13
وب + وص + امتحان يومي	3+2+1	Actuators - 3	I, II, VI	2	14
وب	1	preliminary design considerations	II, IV	2	15

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	طريقة التقييم	No	Percentage %		
	طريعة اللغييم		I	II	VI
	امتان نصف الفصل	15	8	7	0
المام التي مالتقييم التي	واجب بيتي	12	5	5	2
الواجبات والتقييمات	واجب وفعالية في الصف	6	2	2	2
	امتحان يومي	7	5	2	0
	عمل مختبري	0	0	0	0
	امتحان نهاية الكورس	60	40	20	0
	المجموع		60	36	4

12. مصادر التعلم والتدريس

1 واجب بيتي

۔ 2 واجب صفي

Anthony Esposito, Fluid Power with Applications, 7th ed., 2014.	الكتب المقررة المطلوبة
2014.	(المنهجية أن وجدت)
Festo Didactics, various level textbooks, and	المراجع الرئيسة (المصادر)
workbooks	
Festo Didactics, various level textbooks, and workbooks	الكتب والمراجع الساندة التي يوصى بها
	(المجلات العلمية، التقارير)
LunchBoxSession.com/youtube sites	المراجع الإلكترونية، مواقع الانترنيت

				سم المقرر	ا. اد
		سيم أجزاء المكائن I	مة	33	
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		DMEL350			
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			هذا الوصف	اريخ إعداد	.4 ت
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		 حضوري	ور المناحة	شكال الحضر	.5 ال
		•	الداسة (الكاس) عددا	مدر الساماد	. 6
		<u>توحدات (الكلي)</u> 3	، الدر اسية (الكلي)/ عدد ا 3		0
		<u> </u>	ر الدر اسي /	ىىم مسۇ و ل	7. اد
			المقرر الدراسي وعد الله السبعاوي	: السيد أحمد	الأسم
		ahmad	alsabawi@uomosul		
				ودان المقرر	1 Q
1. Link to G	O I II and	VI		هداف المقرر ،	٥٠ ٠٥ اهداف
1. Link to G	O 1, 11 and	V V I			،مدرد مادة الدر
At the end	of the cour	rse, student must be able	to:		,
Understan	d basic con	cepts of machine design	and analysis.		
			•		
2. Link to G	O III, IV a	and V			
Gain a b	asic idea	about the available en	gineering analysis		
		c method for analysis			
device. Le	arn and gai	n engineering morals an	d ethics.		
			ti	1	١ 0
		.	التعليم والتعلم 1- المحاضر ات النف		
		· -	1- المحاصرات الله 2- جلسات المناقشة	1	لاستراتيجية
			2- جسات المصاصدة 3- المشاريع والنشاد		
				المقرر	.1(بنية
م طريقة التقييد	طريقة التعل	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	لأسبوع
		اسم الوصد ال الموسول	سربت ، ـــر <u>.</u>		وسجري

	محاضرات	The Nature of	I, II, III, V and VI	3	1
		Mechanical Design			1
	محاضرات	Materials in	I, II, III, V and VI	3	2
		Mechanical Design			
واجبات	محاضرات	Stress and	I, II, III, V and VI	3	
		deformation Analysis			3
		1			
امتحان يومي	محاضرات	Stress and	I, II, III, V and VI	3	
		deformation Analysis			4
		2			
واجبات	محاضرات	Combined Stresses	I, II, III, V and VI	3	5
		and Mohr's Circle			3
	محاضرات	Design of Different	I, II, III, V and VI	3	6
		Types of Loadings 1	. , ,		U
	محاضرات	Design of Different	I, II, III, V and VI	3	7
		Types of Loadings 2			/
امتحان يومي	محاضرات	Columns	I, II, III, V and VI	3	8
امتحان فصلي	محاضرات	Midterm Exam	I, II, III, V and VI	3	9
	محاضرات	Shaft Design 1	I, II, III, V and VI	3	10
واجبات	محاضرات	Shaft Design 2	I, II, III, V and VI	3	11
	محاضرات	Belt Drives	I, II, III, V and VI	3	12
امتحان يومي	محاضرات	Chain Drives	I, II, III, V and VI	3	13
	محاضرات	Keys and Couplings	I, II, III, V and VI	3	14
امتحان نهائي	محاضرات	Final Exam	I, II, III, V and VI	3	15

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	26.0	NO			GOs	ر <u>ہے ہی</u>
	Method	NO	Weighting	I	II	VII
	Class Activities	1	5%		3	2
Assignment & Grading	Assignment	3	3%		2	1
Grading	Quiz	3	12%	12		
	Project	1	5%	5		
	Midterm exam	1	15%	15		
	Final exam	1	60%	60		
Total Marks			100%	92	5	3
GOs %				100%	100%	100%
12. مصادر التعلم والتدريس						

Machine Elements in Mechanical Design, Robert L. Mott, 6 th Ed. 2008	الكتب المقررة المطلوبة (المنهجية أن وجدت)
• Shigley's Mechanical Engineering Design, Budynas and Nisbett, 8 th , 2006.	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها
	(المجلات العلمية، التقارير)
https://ocw.mit.edu/courses/2-72-elemen	المراجع الإلكترونية، مواقع الانترنيت
of-mechanical-design-spring-200	

				11			
1. اسم المقرر							
		هندسة الاتصالات					
				رمز المقرر	.2		
		COEN365					
			سنة	لفصل / الد	.3		
		2024 - 2025					
			د هذا الوصف	نار بخ إعدا	.4		
			<u> </u>	ر پی	•		
			ضور المتاحة	شكال الحم	5. أ		
		حضوري					
		اه حداث (الکار)	ا الدراسة ((الحال عند العالم الدراسة العالم الدراسة العالم العالم العالم العالم العالم العالم العالم العالم ا	احلسال عدد	. 6		
		ا لوكدات (استي) 2	ات الدر اسية (الكلي)/ عدد ا 3		.0		
		J	ر ب المقرر الدراسي				
			از هر عبد اللطيف أز هر عبد اللطيف	٠ د محمد	1 ـ الاسم		
		Muham	بر جب ہے۔ ad.azhar@uomosul.e		~		
		Wanani	aa.aznar e aomosar.c	du.iq .c	~ ~ ~ ~		
			<u> </u>	هداف المقر	1.8		
2) Ability to de conditions ,.(I , 3) Ability to ur VII,V).	esign and imp II, V). Inderstand the evise, select, a	Communication system coolement netwoks under readerails of digital and analytical use modern technique	alistic constraints and og signals ,.(II,		اهداف المادة الد		
Communication	i system,.(V	.	و التعليم والتعلم	ا ستراتیجیات	1.9		
		<u> </u>	1- المحاضرات النذ		الاستراتيجيا		
			1- المصطفر الصرات المناقشة		· · · · · · · · · · · · · · · · · · ·		
			2- جست المصاريع 3- المشاريع				
				- المقرر	.10 بنیا		
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع		
واجب بيتي	المحاضرات	Communication	I	3	1		
واجب بيني	النظرية	Systems		_	1		
اختبار يومي	المحاضرات النظرية	Signals and Its	I, V	3	2		
-	النظرية المحاضرات	Categories Analog	I, V	_			
واجب بيتي	المخاصرات النظرية	Communications	1, V	3	3		
اختبار يومي	المحاضر ات النظرية	Analog modulation: Amplitude modulation frequency modulation, phase modulation	II, V, VII	3	4		
		modulation]			

نشاط صفي	جلسات /المناقشة المحاضر ات النظرية	Digital Signaling and Circuits	II, V, VII	3	5
اختبار يومي	جلسات /المناقشة المحاضرات النظرية	Analog to digital conversion, quantizing, encoding.	I, II, V, VII	3	6
نشاط صفي	المحاضر ات النظرية	Digital Modulation	وII, V	3	7
واجب بيتي	جلسات المناقشة المحاضرات / النظرية	Fiber Optics	I , II, V, VII	3	8
نشاط صفي	جلسات /المناقشة المحاضرات النظرية	Principles of Networking, Networks Categories	I, V, VII	3	9
اختبار يومي	المحاضر ات النظرية	Protocols, Standards, Standards Organizations, Internet Standards	I, VII	3	10
واجب بيتي	المحاضر ات النظرية	Network Models	I, VII	3	11
نشاط صفي	المحاضرات النظرية	Network Layers	Network Layers I V, VII		12
اختبار يومي	المحاضرات النظرية	Ethernet	I, II, VII	3	13
واجب بيتي	المحاضرات النظرية	Wireless Networks	I, II	3	14
نشاط صفي	المحاضرات النظرية	Applications of Networking and Communication in Mechatronics	I, VII	3	15

11. تقييم المقرر توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	تفاصيل	No	النسبة المؤوية %
التكليفات والتقديرات	الامتحان النصفي	20	20 %
والتقديرات	الواجبات والتكليفات والمشاريع ان وجدت	10	10 %
	النشاطات	5	5 %

الاختبارات اليومية	5	5 %
الامتحان النهائي	60	60 %

	12. مصادر التعلم والتدريس
Behrouz A. Forouzan: Data Communication and Networking, 4 th edition	الكتب المقررة المطلوبة (المنهجية أن وجدت)
 B. Sklar, Digital Communications: Fundamentals and Applications, 2nd Ed., Prentice Hall, 2001. L. W. COUCH II, Digital and Analog Communication Systems, 6th Edition, Prentice Hall. 	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

1. اسم المقرر						
لغة إنكليزية-متوسط						
2. رمز المقرر						
		لسنة	الفصل / ا	.3		
	2024 - 2025					
		اد هذا الوصف	تاريخ إعد	.4		
		ضور المتاحة	أشكال الد	.5		
	حضوري					
	عدد الوحدات (الكلى)	مات الدراسية (الكلي)/	عدد الساء	.6		
	2	/ 2				
		ل المقرر الدراسي سعدالله حامد	اسم مسؤو	.7		
	omar.abdulw	ahid@uomosul.e	ىك: du.iq	الايم		
			اهداف الم	.8		
information from a med length general interest determine their meaning narrative account of particles to events then describe the and past continuous. Firstructures that includes we preset perfect. This comment Exam, Quizzes, Home W. 2- Linked to GO IV. Use the of knowledge to	ge reading and communication-length book. As well as article, find new vocabuing from the context. Furthest experiences or events, in aragraphs. In addition to giving me main events, appropriately similarly, use of grammar to paraious tenses such as present, petency will be assessed throwworks, and Final Exam do writing based on the tasks ssion on different topics. This	read a medium- lary items, and ermore, write a a coherent and g the background using past simple roduce grammar past, future, and ugh the Midterm	راسية	اهداف لمادة الدر		
		ت التعليم والتعلم	استراتيحيان	.9		
الاستراتيجية المحاضرات النظرية المناقشات واجبات يومية وصفية اختيارات						
		J .	بة المقرر	.10 بنب		
طريقة التعلم طريقة التقييم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات			

	المحاضر ات النظرية	Chapter one (tenses) A world of difference		2	1
واجب بيتي	المحاضر ات النظرية	Chapter one (tenses) A world of difference		2	2
	المحاضرات النظرية	Chapter two (Present tenses) The working week		2	3
واجب بيتي	المحاضرات النظرية	Chapter two (Present tenses) The working week	I	2	4
واجب صفي	المحاضر ات النظرية	Chapter three (Past tenses) Good times, Bad times	I	2	5
مناقشة	مناقشة	Chapter three (Past tenses) Good times, Bad times	IV	2	6
واجب بيتي	المحاضرات النظرية	Chapter four (Advice, obligation, and permission) Getting it right	I	2	7
	المحاضر ات النظرية	Chapter four (Modal verbs) Getting it right	I	2	8
امتحان يومي	المحاضر ات النظرية	Chapter five (Future forms) Our changing world	I	2	9
امتحان تحريري		Mid-term Exam	I	2	10
واجب بيتي	المحاضرات النظرية	Chapter six (Information questions) What matters to me	I	2	11
	المحاضرات النظرية	Chapter six (Information questions) What matters to me	I	2	12
واجب بيتي	المحاضر ات النظرية	Academic Writing	I	2	13
واجب بيتي	المحاضر ات النظرية	Academic Writing	ı	2	14
	المحاضرات النظرية المحاضرات النظرية	Academic Writing	I	2	15
					•

11. تقييم المقرر توريع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والواجبات الصفية والامتحانات اليومية والشفوية والشهرية والتحريرية.

	Method	No	Mark	GO	
	(Assessment)		Mark	I	IV
Assignment & Grading	Midterm exam	1	20	20	
	HomeWorks	6	5	5	

	ClassWorks and Discussion	1	10			10
	Quizzes	1	5	5		
	Final exam	1	60	60		
Sum			100	90		10
GO%			100	100		100
				س	ملم والتدري	12. مصادر الت
						12. مصادر الت الكتب المقررة المطلوبة (المنهجية أن وجدت) المراجع الرئيسة (المص
						(المنهجية أن وجدت)
New Headway	New Headway Intermediate Student's Book				سادر)	المراجع الرئيسة (المص
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المراجع الإلكترونية، مواقع الانترنيت

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		نظم السيطرة		سم المقرر	1. 1
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			المقرر الدراسي حمد الدرزي	سم مسؤول	
		dr fira	عمد الدرر <i>ي</i> saldurze@uomosul		
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			_	هداف المقرر	8. 1
Student who fin	nish this cour	se should:			اهداف
	-	ck and feed-forward cont		راسية	المادة الدر
-	ortance of pe	rformance, robustness an	d stability in control		
design [I] 2-Interpret and	annly block	diagram representations of	of control systems		
•		pased on empirical tuning	•		
=		r systems using the Routh			
-	-	gn constraints [I III]			
		niques in control design f	for real world		
systems [I II II]	_	nargins from Bode diagra	ume [I II VII		
	-	sators based on frequency			
loop linear syst	-	• •	1		
			التعليم والتعلم	ستراتيجيات	1.9
		طرية	1- المحاضرات النف		الاستراتيجية
			2- جلسات المناقشة		
		ية	3- التجارب المختبر		
				المقرر	10. بنية
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
	المحاضرات النظرية	Introduction to control	I	4	1
واجب بيتى	المحاضرات	system. Mathematical model	ı	4	
<u>ਜ਼ੂ "' ' ' ' '</u>	النظرية	of physical system,	•	_ -	2
		mechanical system I.			

واجب بيتي	المحاضرات النظرية	Mathematical model of physical system,	1		4	3	
واجب بيتي	المحاضرات النظرية	electrical system II. Block diagram, Block diagram reduction.	I		4	4	
واجب بيتي	المحاضرات النظرية	Closed loop system subjected to disturbance,	I		4	5	
امتحان تحريري	المحاضرات النظرية	multivariable system Signal flow graph representation, mason	I		4	6	
واجب بيتي	المحاضرات النظرية المحاضرات	gain formula Modeling in state space		1 111	4	7	
واجب بيتي	المحاضرات النظرية	Transient response analysis, First order system		1 111	4	8	
نشاط صفي	جلسات المناقشة	Transient response analysis, second order system, Damping ratio and natural frequency	I III		4	9	
واجب بيتي	المحاضرات النظرية	Definition of transient response, specifications, impulse response and dominant poles	l III		4	10	
امتحان تحريري	المحاضرات النظرية	Steady- state error in unity feedback.		I III	4	11	
نشاط صفي	جلسات المناقشة	Routh stability criterion		I VI	4	12	
واجب بيتي	المحاضرات النظرية	Introduction To Frequency Response		1 III	4	13	
نشاط صفي	جلسات المناقشة	Root Locus Analysis	11	II III VI	4	14	
امتحان تحريري	Construction Method المحاضرات امتحان تحرير المحاضرات المحاضرات النظرية of Bode Plot and Asymptotic.				15		
	61 . 1	40 41 42 11 2 11 2 2		10 11 1	قييم المقرر		
50	امتحان نهائي: ١	10 نشاط: 5 الاختبارات: 10	<u>َ</u> مختبر: ١		<u>ىف الفصل :5.</u> ىصادر التعلم		
Automatic Control System, Farid Golnarag and Benjamin C. Kuo					الكتب المقررة المطلوبة (المنهجية أن وجدت) المراجع الرئيسة (المصادر)		
	ry, there are r used as refer	nany control systems boo ence books.	ks	ر)	ر تيسه (المصاد	المراجع الا	

الكتب والمراجع الساندة التي يوصى بها
(المجلات العلمية، التقارير)
المراجع الإلكترونية، مواقع الانترنيت

	1. اسم المقرر							
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in the robotic s		ying the image processing	g and its application	راسيه	المادة الد			
	•	image filtering of spaicia	al and frequency					
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			التعليم والتعلم	ستراتيجيات	1.9			
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			2- جلسات المناقشة					
			 3- المشاريع					
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طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع			
مشاركة يومية	نظري	Introduction to digital	الطالب يفهم الموضوع	3	1			
+Quiz	. 12.0	image processing			-			
مشاركة يومية Quiz+	نظري	Digital imaging fundamentals 1	الطالب يفهم الموضوع	3	2			
+Quiz مشاركة يومية	نظری		- 11 12 Ht H	2	_			
+Quiz	ــري	Digital imaging الطالب يفهم الموضوع 3 gundamentals 2						
مشاركة يومية	نظري		الطالب يفهم الموضوع	3	4			
		Image enhancement 1	(J-J-, ()	-				
+Quiz		image cimameement i	,		4			
Quiz+ مشاركة يومية	نظري	Image enhancement 2	الطالب يفهم الموضوع	3	5			

مشاركة يومية	نظري	Image enhancement	الطالب يفهم الموضوع	3	6
+Quiz		Histogram processing	69 9 10		U
مشاركة يومية	نظري	Image enhancement	الطالب يفهم الموضوع	3	7
+Quiz		spatial filters 1	69 9 10		/
مشاركة يومية	نظري	Image enhancement	الطالب يفهم الموضوع	3	8
+Quiz		spatial filter 2	6 70		0
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+Quiz		frequency filter 2	C		10
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+Quiz		image segmentation	6 70		11
مشاركة يومية	نظري	Image segmentation	الطالب يفهم الموضوع	3	12
+Quiz		image segmentation	C		12
مشاركة يومية	نظري	IMAGE compression	الطالب يفهم الموضوع	3	13
+Quiz		1	69 9 10		13
مشاركة يومية	نظري	IMAGE compression	الطالب يفهم الموضوع	3	14
+Quiz		2			14
		review			15
					10

11. تقييم المقرر

تتوزع الدرجة على امتحان المد من 25 درجة وامتحانات يومية من 10 وتقارير وانشطة صفية وحضور من 5 والامتحان النهائي من 60 ليكون المجموع من 100

12. مصادر التعلم والتدريس

	0.3 3 1
Rafael c Conzales & Richard E wood, digital image	الكتب المقررة المطلوبة
processing, 4th ed., 2010.	(المنهجية أن وجدت)
 various level textbooks, and workbooks 	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها
	(المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

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	1. اسم المقرر نمذجة الاجسام الصلبة						
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				هداف المقرر	1.8		
1. Students w	ill be familiar	with important solid mo			اهداف		
		niques to create 3-D solid	_		المادة الد		
_	modeling [II,						
_		ogram experience and ski	ills as an essential				
	U 1	dure [III and VI] ing of theoretical and prac	ctical concerns as				
		and analyze samples in S					
		esigning team [II, III, and	=				
		unicate effectively using					
	_	eers, technicians, and procesself-learning techniques	-				
	-	rograms. [I and VI]	for any some				
			l uti l uti		. 0		
			التعليم والتعلم				
			1- مختبرات الحاسو 2- المشاريع الجانبي	4	الاستراتيجيا		
			2- المساريع الجالبي	- 11	. 10		
10. بنية المقرر							
طريقة التقييم واجب بيتى	طريقة التعلم	اسم الوحدة او الموضوع Introduction: Solid	مخرجات التعلم المطلوبة T X/I	الساعات	الأسبوع		
ر، ڊب بيني	مختبرات الحاسوب	Modeling, some	I, VI	3	1		
		available Software			_		
نشاط صفي	مختبرات	Creating Sketch	I, II	3			
	الحاسوب	Entities: Centerlines, Sketch Command,			2		
		Line Command, Exit					

		Sketch.			
نشاط صفي	مختبرات	Creating Sketch	I	3	
واجب	الحاسوب	Entities: Basic			3
		Sketching Tools.			
نشاط صفي	مختبرات	Creating Sketch	I	3	
اختبار	الحاسوب	Entities: Advance			4
واجب	. 3	Sketching & Editing			4
		Tools.			
نشاط صفي	مختبرات	Applying	I, IV	3	
واجب	الحاسوب	Dimensions and			
		Sketch Relations:			_
		Smart Dimensioning,			5
		View Sketch			
		Relations, constraints,			
		Examples.			
واجب انتد	مختبرات	Solid Modeling	I	3	
اختبار	الحاسوب	Tools: Creating Basic			
		Swept Features,			6
		Extruded Boss/Base			
		(Blind), Merge Result			
فر ما الما ا	.m.lm.e	Option, Examples.	I	_	
نشاط صفي واجب	مختبرات	Solid Modeling Toolse Extended Cut	1	3	
واجب	الحاسوب	Tools: Extruded Cut, Extruded Cut			7
		(Through All),			/
		Examples			
نشاط صفي	مختبرات	Reference Geometry	I	2	
عدد صعي واجب	الحاسوب	and Curves:	1	3	
1	الحاسوب	Reference Features,			
		Creating Reference			
		Plane, Creating			8
		Reference Axis,			
		Reference Coordinate			
		System			
نشاط صفى	مختبرات	Components-Parts:	I, II, III	3	
	الحاسوب	Physical properties,	, ,		
اختبار واجب		Mechanical analysis,			9
		Center of Mass, Mass			
		Properties.			
نشاط صفي	مختبرات	Hole Features and	I, II	3	
اختبار واجب	الحاسوب	Pattern Geometry:			
واجب		Creating Simple			10
		Hole, Hole Wizard,			10
		Mirror, Pattern Tools,			
		Examples.			
نشاط صفي واجب	مختبرات	Advanced Solid	I, V	3	
واجب	الحاسوب	Modeling Tools:			4.4
		Swept Boss/Base			11
		Tool, Swept Cut			
		Tool, Lofted tools			

			Example	es.						
نشاط صفي	ن	مختبران	Compo	nents-		I, II,	III, IV		3	
واجب		الحاسوي		lies: Start	ing					12
				ly, mates						12
			(constra							
نشاط صفي واجب		مختبران	Drawin	_		I, III,	IV, VII		3	
واجب	٠	الحاسوب		Drawing						
			Sheet Se	,						
			_	Creating a Drawing from any Opened Part						13
			or Asser		1 art					
				ing Bill of	f					
			Material		·					
نشاط صفى	ت	مختبران	CAD/C			I, III, I	V, VI, V	II	3	
نشاط صفي اختبار واجب	ر	الحاسوب	Manufa	cturing, R	apid	, ,	, ,			
واجب	•		prototyp	_					14	
			U	rinting, CNC & G-						
			Code							
مشروع جانبي	ت	مختبران الحاسور		Case Study:			I		3	
	٠	الحاسوب	Examples of mechanical parts						1.7	
										15
			design a							
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		Ī		T	T			Ĵ	م المقرر	.11 تقيي
		Met	hod	Marks			GO	S		
		(Assess	ments)	Wiaiks	I	II	Ш	IV	VI	VII
Assignment		Midter	m exam	20	5	5	5	5		
Grading	Grading		nment	10	2	2			3	3
			es and vities	10	6	2				2
		Mini 1	Project	10		4	2		2	2
		Final	exam	50	35	5	5	5		

	12. مصادر التعلم والتدريس
Amit Bhatt, Mark Wiley. SolidWorks 2022 Step-By-Step Guide-CAD Folks (2021)	الكتب المقررة المطلوبة (المنهجية أن وجدت)
INTRODUCING SOLIDWORKS (SOLIDWORKS)	المراجع الرئيسة (المصادر)

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GO %

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help) • Planchard, David. SOLIDWORKS 2021 Tutorial: A Step-by-Step Project Based Approach Utilizing 3D Modeling. SDC Publications, 2020.	
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية، التقارير)
	بها (المجلات العلمية، النفارير) المراجع الإلكترونية، مواقع الانترنيت

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		<u> </u>		مز المقرر	2		
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3. الفصل/السنة							
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		oma	rmaaroof@uomosu		,		
				داف المقرر			
On completing	the course, stu	idents will be able to have	e the following skills:		اهداف المادة الدر		
Mechatronics elethe system, formappropriate modeling. (I) 2- Programmin other programm simulations. (III) 3- Application concepts and tea	lements in a mulate the dyndels and simulate resentation, Mang and visual ining languages (VI) and integration chairs to re	problem solving: be able nathematical expression. samic equation, and solve ation tools such as the Tradicial expression. Solve ation tools such as the Tradicial expression. Be able to use Market stocreate, modify, and vision: Be able to apply modula-world scenarios and calcabeter price systems. (Hereby to be able to apply modulation) and calcabeter price systems.	Identify the order of problems using ansfer function, a, and block diagram ATLAB or utilize sualize models and deling and simulation se studies to design,				
test, optimize, a	nd evaluate m	echatronics systems. (II,	·	111 -	١ 1		
		3"	لتعليم والتعلم 1 المحامز وان الذخا	ىرسىجيات ا			
	المحاضرات النظرية 2- جلسات المناقشة 3- التجارب المختبرية 3- التجارب 1- التجا						
		_	<i>J.</i> — J —	المقر ر	2. بنية		
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع		
طريقة التقييم اختبارات تحريرية	المحاضرات النظرية	Introduction to Modeling and Simulation	مخرجات التعلم المطلوبة I	3	1		

ختبارات تحريرية	المحاضر ات النظرية	Principles of Modeling and Simulation,	I	3	2
ختبارات تحريرية واجبات	المحاضر ات النظرية جلسات المناقشة	Modeling and Simulation of Mixed Systems	I	3	3
ختبارات تحريرية واجبات	المحاضر ات النظرية جلسات المناقشة	Block Diagram Modeling	I, II, III	3	4
ختبارات تحريرية واجبات	المحاضر ات النظرية جلسات المناقشة	SISO: State-Space System Models	I	3	5
ختبارات تحريرية واجبات نشاطات مختبرية	المحاضر ات النظرية التجارب المختبرية	State-Space representations (Examples)	II, III	3	6
ختبارات تحريرية واجبات	المحاضر ات النظرية جلسات المناقشة	Theoretical Foundations: Modeling of Dynamic Systems	I, II, III	3	7
ختبارات تحريرية واجبات	المحاضر ات النظرية جلسات المناقشة	Block Diagram Modeling (Modified Analogy Approach)	I	3	8
ختبارات تحريرية واجبات نشاطات صفية	المحاضر ات النظرية جلسات المناقشة	Block Diagram Modeling (Modified Analogy Approach)	I, II, III	3	9
ختبارات تحريرية واجبات نشاطات مختبرية	المحاضر ات النظرية التجارب المختبرية	Modeling Electrical systems	I	3	10
ختبارات تحريرية واجبات نشاطات مختبرية	المحاضر ات النظرية التجارب المختبرية	Modeling Mechanical systems (Translational systems)	I	3	11
ختبارات تحريرية واجبات نشاطات صفية	المحاضر ات النظرية جلسات المناقشة	Modeling Mechanical systems (Rotational systems)	I	3	12

ختبارات تحريرية	المحاضرات	Modeling Electro-	I, VII	3	
واجبات	النظر ية	Mechanical Systems			10
نشاطات مختبرية	التجارب	(DC Motor)			13
	المختبرية				
ختبارات تحريرية	المحاضرات	Modeling Fluid	I	3	
واجبات	النظر ية	system			
نشاطات صفية	جلسات				14
	المناقشة				
ختبارات تحريرية	المحاضرات	Modeling Fluid	I	3	
واجبات	النظر ية	system			
نشاطات صفية	جلسات	(incompressible fluid)			15
	المناقشة				

3. تقييم المقرر

	Method	Marks	GOs				
	(Assessments)	Marks	I	II	III	VI	VII
Assignment	Midterm exam	20	20				
&Grading	Assignment	7	2	2			3
	Quizzes	8	8				
	Laboratory works	15		2	6	5	2
	Final Lab. exam	10			10		
	Final exam	40	40				
Sum		100	70	4	16	5	5
GO %			100%	100%	100%	100%	100%

4. مصادر التعلم والتدريس

 Mechatronic Systems: Modeling and Simulation with HDL by George Pelz. 2003 Mechatronic Systems Design by Devdas Shetty and Richard A. Kolk, 2011 Automatic Control Systems by Golnaraghi and Kao 2010 	الكتب المقررة المطلوبة (المنهجية أن وجدت)
• Karnopp, Dean C., Donald L. Margolis, and Ronald C. Rosenberg. System dynamics:	المراجع الرئيسة (المصادر)

 modeling, simulation, and control of mechatronic systems. John Wiley & Sons, 2012. Lectures will be based on several resources 	
including books and MATLABhelp.	
	الكتب والمراجع الساندة التي يوصى بها
	(المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

				سم المقرر	.1				
	الكترونيات القدرة								
2. رمز المقرر									
PELD351									
			ä	لفصل / السن	1.3				
		2024 - 2025							
			هذا الوصف	ار بخ اعداد	4. ت				
			<u> </u>	ر پی	•				
			ور المتاحة	شكال الحض	5. أ				
		حضوري							
			، الدر اسبة (الكلي)/ عدد	عدد الساعات	6				
		3	، الدر اسية (الكلي)/ عدد ا 4		-				
			المقرر الدراسي الم العطار	سم مسؤول	1.7				
			الم العطار	: د. میسر س	1- الاسم				
		Myas	aralattar@uomosul						
		•		•					
			-	هداف المقرر	8. 1				
The objective	of this course	is to:		۷	اهداف				
The objective of this course is to: اهداف المادة الدراسية									
2 4 7 174				راسية	المادة الدر				
•	_	neering problems.		راسية	المادة الدر				
4. Ability	to produce e	engineering designs.	nts and tests	راسية	المادة الدر				
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measuremen		راسية	المادة الدر				
4. Ability 5. Ability	to produce e to create and	engineering designs.		راسية	المادة الدر				
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measuremen							
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measuremen	ects.	ستراتيجيات	.9				
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measurement eams and manage proje	ects.	ستراتيجيات					
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measurement eams and manage proje	ects. التعليم والتعلم	ستراتيجيات	.9				
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measurement eeams and manage proje	ects. التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات	ستراتيجيات	.9				
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measurement eeams and manage proje	ects. التعليم والتعلم 1. المحاضرات النظري 2. واجبات	ستراتيجيات	.9				
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4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measurement eeams and manage proje	ects. التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات	ستراتیجیات	.9				
4. Ability5. Ability	to produce e to create and	engineering designs. d carry out measurement eeams and manage proje	ects. التعليم والتعلم 1. المحاضرات النظريه 2. واجبات 3. اختبارات 4. تجارب على الحاسب	ستراتیجیات	9. او				
4. Ability 5. Ability 6. Ability	to produce e to create and to work on t	engineering designs. d carry out measurement eeams and manage proje	ects. التعليم والتعلم 1. المحاضرات النظريه 2. واجبات 3. اختبارات 4. تجارب على الحاسب	ستراتيجيات	9. او الاستراتيجية 10.				
4. Ability 5. Ability 6. Ability	to produce e to create and to work on t	engineering designs. d carry out measurement eams and manage project ears are also easily early	التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات 4. تجارب على الحاسب المقرر	ستراتیجیات ن بنیة الساعات	9. الاستراتيجية 10. الأسبوع				
4. Ability 5. Ability 6. Ability	to produce e to create and to work on t	engineering designs. d carry out measurement eams and manage project ears are supplied to the ears are s	ects. التعليم والتعلم 1. المحاضرات النظريه 2. واجبات 3. اختبارات 4. تجارب على الحاسب	ستراتيجيات	9. او الاستراتيجية 10.				
4. Ability 5. Ability 6. Ability	to produce e to create and to work on t dugin المحاضرات	engineering designs. d carry out measurement eams and manage project ears are project ears and manage project ears are project ears and manage project ears are project ears ar	التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات 4. تجارب على الحاسب المقرر	ستراتیجیات ن بنیة الساعات	9. او الاستراتيجية 10. الأسبوع				
4. Ability 5. Ability 6. Ability	to produce e to create and to work on to work on to description d	engineering designs. d carry out measurement eams and manage projected in power electronics circuit and wave analysis	التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات 4. تجارب على الحاسب المقرر	بنية عات 2	9. او الاستراتيجية 10. الأسبوع الأسبوع 1				
4. Ability 5. Ability 6. Ability	to produce et to create and to work on to work on to desire the desired to work on the work on to work on the wor	engineering designs. d carry out measurement eams and manage project ears are project ears and manage project ears are project ears and manage project ears are project ears ar	التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات 4. تجارب على الحاسب المقرر	ستراتیجیات ن بنیة الساعات	9. الاستراتيجية 10. الأسبوع				
4. Ability 5. Ability 6. Ability	to produce e to create and to work on to work on to description to work on the work on to work on the work on to work on the work	engineering designs. d carry out measurement eams and manage projected in the equations needed in power electronics circuit and wave analysis solved problem for ac	التعليم والتعلم 1. المحاضرات النظري 2. واجبات 3. اختبارات 4. تجارب على الحاسب المقرر	بنية عات 2	9. او الاستراتيجية 10. الأسبوع				

		operation principles and characteristics			
	المحاضرات النظرية	power electronics switches thyristors type operation principles and characteristics	1,11	2	4
امتحان يومي	المحاضرات النظرية	solved problem	I, II, III,IV	2	5
	المحاضرات النظرية	single phase controlled anduncontrolled rectifiers half wave	1,11	2	6
	المحاضر ات النظرية	single phase bridge un controlled rectifiers full wave	I, II, ,III	2	7
	المحاضرات النظرية	single phase bridge semicontrolled and controlled rectifiers full wave	I, II, III,IV	2	8
امتحان نصف الفصل	المحاضرات النظرية	mid term exam	I, II, III	2	9
	المحاضر ات النظرية	single phase ac to ac half wave controlled circuit	I, II, ,III	2	10
	المحاضرات النظرية	dc-dc converter	I, II, III	2	11
امتحان يومي	المحاضرات النظرية	buck and boost converter	1,11	2	12
	المحاضرات النظرية	dc-ac converter (inverter)	1,11	2	13
	المحاضر ات النظرية	dc-ac converter (inverter) resonance type	I, II, III,IV	2	14
اختبار نهائي			I, II, III	2	15
			المقرر	تقييم	.11

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	Method	Mathad	Mathad NO Wa		GOs			
	Method	NO	Weighting	I II II		Ш	VII	
	Activities		5%					
Assignment &	Assignment	3	5%		5			
Grading	Quiz	2	5%	5				
	Midterm exam	1	25%	25				
	LAB	3	25%	5	5	10	5	
	Final exam	1	40%	40				
Total Marks		_	100%	75	10	10	5	
GOs %				100%	100%	100%		

ریس	12. مصادر التعلم والتد
 Electrical Machines by S. K. Sahdev 2018 PRINCIPLES OF ELECTRIC MACHINES AND POWER ELECTRONICS, THIRD EDITION .by P. C. SEN 2013 	الكتب المقررة المطلوبة (المنهجية أن وجدت)
ELECTRICAL MACHINES with MATLAB® ,Second Edition by TURAN GÖNEN ,2012	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية، التقارير) المراجع الإلكترونية، مواقع الانترنيت

	1. اسم المقرر
تصميم نظم المسيطر ات الدقيقة	
	2. رمز المقرر
MCSD353	
	3. الفصل/السن
2024 - 2025	1 1 . 10 . 1
هذا الوصف	4. تاريخ إعداد
3 - 17 . N	5. أشكال الحضر
ور الملکه حضوري	ر. اسکان انکصر
، الدر استة (الكلي)/ عدد الوحدات (الكلي)	6 عدد الساعات
، الدراسية (الكلي)/ عدد الوحدات (الكلي) 4 / 3 المقرر الدراسي ين	.0
المقر ر الدر اسي	7. اسم مسؤول ا
ين	الاسم: د. محمد ياسب
mohammed.alnuaimi@uomosu	الأيميل: al.edu.iq
	_
	 اهداف المقرر اهداف
	اهداف
ability to identify, evaluate, and solve engineering problems by teaching	المادة الدراسية
them the internal architecture of microcontrollers and how to develop	
assembly language programs. This knowledge is fundamental in	
understanding and troubleshooting complex engineering issues related to	
microcontroller-based systems.	
microcontroller bused systems.	
2 CO II. Design integrated existence. Declarating about mismagentuallous	
2. GO II: Design integrated systems - By learning about microcontrollers,	
specifically the PIC 16F84A, students gain the ability to design and	
integrate components and processes into functional systems. This is	
essential for creating solutions that meet societal needs, especially in fields	
that require automation and intelligent systems.	
3. GO III: Conduct experiments and data analysis - The course includes	
laboratory work where students outline and conduct experiments with	
microcontrollers, enabling them to analyze and interpret data. This hands-on	
· · · · · · · · · · · · · · · · · · ·	
experience is crucial for understanding the practical aspects of	
microcontroller function and application.	
4. GO VI: Acquiring new knowledge in mechatronics engineering - The	
course is designed to provide students with deep knowledge of	
microcontroller systems, their internal architectures, and programming. This	
contributes to their ability to learn and adapt to new technologies and	
knowledge areas within mechatronics engineering.	
التعليم والتعلم	9 استر اتبحیات
	الاستر اتيجية
2. مختبرات الحاسوب	

ات	اختيار	4
	,—	• • • •

				المقرر	.10 بنیا
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
	 المحاضرات النظرية مختبرات الحاسوب 	Introduction to the microcontrollers and the difference between microprocessor and microcontroller.	II / III / VI	4	1
	 المحاضرات النظرية مختبرات الحاسوب 	The RISC and CISC architectures.	II / III / VI	4	2
	 المحاضرات النظرية مختبرات الحاسوب 	The Internal Architecture of the PIC microcontrollers	II / III / VI	4	3
اختبار يومي	 المحاضرات النظرية مختبرات الحاسوب 	The memory organisation of microcontrollers.	I/II/III/ VI	4	4
مناقشة	 المحاضرات النظرية مختبرات الحاسوب 	The Data memory of PIC Microcontrollers.	II / III / VI	4	5
	 المحاضرات النظرية مختبرات الحاسوب 	The program memory of PIC Microcontrollers.	II / III / VI	4	6
اختبار واجب		Mid-term Exam	I		7
واجب	 المحاضرات النظرية مختبرات الحاسوب 	The PIC microcontroller assembly statement and instruction set.	II / III / VI	4	8
اختبار يومي	 المحاضرات النظرية مختبرات الحاسوب 	The PIC microcontroller Bit oriented instructions.	I/II/III/ VI	4	9
واجب	 المحاضرات النظرية 	The PIC microcontroller Byte oriented instructions.	II / III / VI	4	10

	 مختبرات الحاسوب 				
مناقشة	 المحاضرات النظرية مختبرات الحاسوب 	The PIC microcontroller arithmetic and Logic instructions.	II/III/VI	4	11
مناقشة	 المحاضرات النظرية مختبرات الحاسوب 	The PIC microcontroller control instructions.	II / III / VI	4	12
	 المحاضرات النظرية مختبرات الحاسوب 	The PIC microcontroller shift and rotate instructions.	II / III / VI	4	13
		Course Review		4	14
		Final Exam	I	11	15

11. تقييم المقرر توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	M. Ab. 1	NO	***		G	Os	
	Method	NO	Weighting	I	II	III	VI
	Activities	3	10%		3	3	4
	Assignment	2	10%	4	3	3	
Assignment & Grading	Quiz	2	10%	10			
	Midterm exam	1	10%	10			
	Final Practical Exam	1	10%	10			
	Final exam	1	50%	50			
Total Marks			100%	84	6	6	4
GOs %				100%	100%	100%	

	12. مصادر التعلم والتدريس
Martin P. Bates, "Introduction to Microelectronic	الكتب المقررة المطلوبة
Systems: The PIC 16F84 Microcontroller", Butter worth-	(المنهجية أن وجدت)
Heinemann, 2011.	
The Microchip Corporation Data Sheet of PIC 16F84A	
Microcontroller.	
Martin P. Bates, "PIC Microcontrollers: An	المراجع الرئيسة (المصادر)
Introduction to Microelectronics, Elsevier Science &	
Technology, 2011.	
	الكتب والمراجع الساندة التي يوصى
	بها (المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

	1. اسم المقرر
معالجات ولغة التجميع	۱۱. اسم التعور
	2. رمز المقرر
MICA304	
ä	3. الفصل/السن
2024 - 2025	
هذا الوصف	4. تاريخ إعداد
ور المتاحة	5. أشكال الحض
حضوري	
، الدر اسية (الكلي)/ عدد الوحدات (الكلي)	6. عدد الساعات
3 / 4	
المقرر الدراسي 3 / 4 عبدالجليل عبدالله	7. اسم مسؤول
ali.alkuukchi@uomosul.e	الايميل: du.iq
	8. اهداف المقرر
The objective of this course is to:	اهداف
1- Link to GO I	المادة الدراسية
Have deep understanding of microproccessor systems and its internal architectures, memory design, and IO design. This objective will achieve through the Quizzes, Midterm exam and Final exam.	
2- Link to GO II & III	
Gain an ability to develop an Assembly program. This objective will achieve the GOII & III through the Assignment, and Activity.	
3- Link to GO III Gain an ability to Design a complete microprocessors system which include(addressing, buffering, latching, and decoding.	
التعليم والتعلم	9. استراتيجيات
1- المحاضرات النظرية 2- جلسات المناقشة 3- التجارب المختبرية 4- المشاريع 5- واجبات 6- اختبارات	الاستراتيجية

				ة المقرر	10. بنيا
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
	المحاضرات النظرية	Introduction to the microprocessors and microcomputers	I	2	1
واجب بيتي	المحاضر ات النظرية	The Microarchitectures and software model of 8086 microprocessors	I	2	2
	المحاضرات النظرية	addressing mode	I	2	3
امتحان يوم <i>ي</i>	المحاضرات النظرية	Data transfer instructions	I	2	4
	المحاضر ات النظرية	Unsigned number and their mathematics instructions	I	2	5
مناقشة	المحاضرات النظرية	Signed number and their mathematics instructions	11,111	2	6
امتحان منتصف المقرر		Mid-Term Exam	1,111	2	7
	المحاضرات النظرية	Control instructions	I	2	8
	المحاضر ات النظرية	Shift and rotate statements and instructions	I	2	9
امتحان يومي	المحاضر ات النظرية	Formulation and creation of assembly Loops.	I	2	10
واجب بيت <i>ي</i>	المحاضرات النظرية	The Subroutines in 8088/8086 assembly Language.	I	2	11
مناقشية	المحاضر ات النظرية	Memory and memory interfacing	11,111	2	12
	المحاضر ات النظرية	I/O address decoding	I	2	13
مناقشة	المحاضرات النظرية	I/O design	11,111	2	14
		Discussion of the student projects.	11,111	2	15
				قييم المقرر	.11

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

						3 "3"3 3		
	الطريقة	رقما	GOs الوزن %					
	الطريفة	ريعا	الورن %	I	II	III		
	نشاطات	3	5%		3	2		
	واجبات	2	5%		2	3		
الواجبات والدرجات	امتحان يومي	2	5%	5				
	امتحان منتصف المقرر	1	20%	15		5		
	مختبر	15	15%	5		10		
	الامتحان النهائي	1	50%	40		10		
الدرجات الكلية			100%	80	14	6		
GOs %				100%	100%	100%		
12. مصادر التعلم والتدريس								
Walter A. Triebel, Avtar Singh, "The 8088 and 8086						الكتب المقررة الم		
-	Microprocessors: Programming, Interfacing, Software,					(المنهجية أن وجدت)		

•	• Walter A. Triebel, Avtar Singh, "The 8088 and 8086 Microprocessors: Programming, Interfacing, Software,	الكتب المقررة المطلوبة
	Hardware, and Applications", Fourth Edition, Pearson	(المنهجية أن وجدت)
	Education Ltd, 2014.	
•	W. Triebel, A. Singh, "The 8088 and 8086	المراجع الرئيسة (المصادر)
	Microprocessors", Fourth Edition, Pearson	
	Education Ltd, 2018.	
		الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية، التقارير)
		(المجلات العلمية، التقارير)
		المراجع الإلكترونية، مواقع الانترنيت

وصف المقررات /المستوى الرابع

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		73.v- \$.1 1::		سم المقرر	1 .1	
		نظم سيطرة حديثة			_	
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		2024 - 2025				
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			ور المتاحة	شكال الحض	5. أ	
		حضوري				
			الدر اسية (الكلي)/ عدد	عدد الساعات	. 6	
		رسي) — بي ع	، الدر اسية (الكلي)/ عدد 4		.0	
		3	4 أُ أُ المقرر الدراسي حمد الدرزي	سم مسؤول	1 7	
			<u>رو و ي</u> حمد الدر ز ي	<u>م رود</u> د د فراس ا	1- الاسم	
			ووي saldurze@uomosul			
			,	هداف المقرر	8. 1	
_		ssues related to digital con	•		اهداف	
		basic sampling theory and		راسية	المادة الدر	
		ansform and its propertie				
		nals in both time domain				
	derstand tran	sfer function, block diagr	am, and signal flow			
graphs [I]	ما د المسمد مسلما	atata waniahla taalani aya F	TI			
		state variable technique [
stability [I		basic knowledge necessar	ry for system			
• -	_	of digital PID controller	[I II III IV]			
	_	discrete-date control syste				
of Students ca	ii desigii tile (discrete date control syste	التعليم والتعلم	ب تداند حدادت	.I Q	
		7 10	1 - 1	1		
		, •	1- المحاضرات النذ	'	الاستراتيجية	
	2- جلسات المناقشة					
3- التجارب المختبرية						
					.10 بنية	
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع	
	المحاضرات النظرية	Introduction to digital control.	1	4	1	
	المحاضرات	Discrete time system	1	4	2	
	النظرية	representation.		-	2	

- (m1 *1 *1	3.6.4				
واجب بيتي	المحاضرات	Mathematical		ı	4	2
	النظرية	modeling of sampling				3
		process.				
واجب بيتي	المحاضرات	Data reconstruction.		I	4	4
* * * * * *	النظرية					-
نشاط صفي	جلسات	Modeling discrete-		III	4	_
	المناقشة	time systems by pulse				5
		transfer function.				
واجب بيتي	المحاضرات	Revisiting Z-		1	4	6
	النظرية	transform.				
امتحان تحريري	المحاضرات	Mapping of s-plane to		III	4	7
	النظرية	z-plane.				
واجب بيتي	المحاضرات	Pulse transfer		I	4	8
	النظرية	function I.				0
امتحان تحريري	المحاضرات	Pulse transfer		1	4	9
	النظرية	function II.				
واجب بيتي	المحاضرات	Sampled signal flow		III	4	10
	النظرية	graph.				10
واجب بيتي	المحاضرات	Stability analysis of	I	Ш	4	11
	النظرية	discrete time systems.				11
نشاط صفي	جلسات	Jury stability test.	ı	III	4	
	المناقشية	Stability analysis				12
		using bi-linear				12
		transformation				
واجب بيتي	المحاضرات	Time response of	ı	III	4	13
	النظرية	discrete systems.				13
امتحان تحريري	المحاضرات	Transient and steady	1 11	III VI	4	14
	النظرية	state responses				14
نشاط صفي	جلسات	Root locus method	1 11	III VI	4	15
	المناقشة	for discrete system.				13
					قييم المقرر	.11
50	امتحان نهائي:	10 نشاط: 5 الاختبارات: 10)1 مختبر : (1 واجبات : (ىف الفصل :5	امتحان نص
12. مصادر التعلم والتدريس						
Digital Con	ntrol Engineer	ring Analysis and Design	. M.		ررة المطلوبة	
_	 Digital Control Engineering Analysis and Design, M. Sami Fadali, Second Edition. 				•	
Saim Padan, Second Edition.				أن وجدت)		
In the librar	• In the library, there are many control systems books			ر)	رئيسة (المصاد	المراجع ال
that can be	used as refer	ence books.				
			تي يوصى	راجع الساندة ال	الكتب والم	
				قارير)	(ت العلمية، الن	بها (المجلا
				ع الانترنيت	الكترونية، مواق	المراجع الإ

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	1. اسم المقر
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اد هذا الوصف	4. تاريخ إعد
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حضوري	<u>.</u> ,
عات الدر اسية (الكلي)/ عدد الوحدات (الكلي)	6 عدد الساء
3 / 4	.0
ل المقرر الدراسي (إذاأكثر من اسم يذكر)	7. اسم مسؤو
	1- الأسم:د. سعد
saeeds70@uomosu	,
	2- الاسم: د. زياد ،
Zmyousif@uomosul	الايميك: edu.iq.
قرر	8. اهداف الم
1)Student is able to understand the transformation of position, velocity and	اهداف
acceleration. [I, II, VI]	لمادة الدراسية
2)Student is able to calculate the forewords and inverse kinematics. [I, II, III,	
VI]	
3)Student is able to understand the velocity propagation from link to another	
towords the tip. [I, II, III]	
4)Student is able to obtain the dynamic equations of any robot arm. [I, II, III]	
5)Understand the generation of trajectory for robot arm.[I, II, III]	
6)Student is able to design a controller for trajectory tracking. [I, II, VI]	
ت التعليم والتعلم 1- المحاضرات النظرية	9. استراتيجيا
1- المحاضرات النظرية	الاستراتيجية
2- جلسات المناقشة	
- 2- جلسات المناقشة 3- التجارب المختبرية 4- المشاريع	
4- المشاريع	
	10. بنية المقرر
	JJ ,

طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات	الساعات	الأسبو
			التعلم		ع
			المطلوبة		
	المحاضرات	Introduction to robotics: Types	I	2	
واجب	النظرية	of joints used in robots Mechanisms, Descriptions			1
		(position, orientations, and			1
	1 11	frames).			
تقرير مختبر	التجارب المختبرية	Link properties: Link-connection description, Derivation of link	I, II, III,	3	2
		transformations.	VI		
امتحان فصلى	جلسات المناقشة	MANIPULATOR	II	2	3
مشروع	Projects	KINEMATICS. EXAMPLE: KINEMATICS OF	1 11 1/1	2	
روح	110,000	INDUSTRIAL ROBOT.	I, II, VI	2	4
امتحان فصلى	المحاضرات	Joint's angle: Inverse kinematics	II	2	5
<u>.</u>	النظرية المحاضر ات	of serial robots. LINEAR AND ROTATIONAL		•	
امتحان	النظرية	VELOCITY OF RIGID	I	2	6
		BODIES			
امتحان	المحاضر ات النظرية	Velocity propagation from link to link.	II	2	7
	التطرية	Mid Term Exam	I, II	2	8
	جلسات المناقشة	JACOBIANS:	-,	2	0
	•	SINGULARITIES Forces: Static		2	9
	m 1 . 1 . 11	force in manipulators.			
امتحان	المحاضرات النظرية	Dynamics: NEWTON'S EQUATION, EULER'S	II	2	
	.,)	EQUATION, Iterative Newton-			10
	١٠ ١ ١ ١ ١ ١ ١	Euler dynamic formulation.			
	المحاضر ات النظرية	Dynamics: AN EXAMPLE OF CLOSED-FORM DYNAMIC	II I	2	
واجب	, <u></u> ,	EQUATIONS, THE			11
		STRUCTURE OF A			11
		MANIPULATOR'S DYNAMIC EQUATIONS			
واجب	المحاضرات	Trajectory generation: Cubic	I	2	10
-	النظرية	polynomials.	-		12
تقرير مختبر	التجار ب المختبر ية	Trajectory generation: Linear	III	3	12
	المحتبريه	segment with parabolic bade (LSPB).			13
	المحاضرات	Linear Control of manipulator:	I	2	
واجب	النظرية	FEEDBACK AND CLOSED-			14
		LOOP CONTROL, SECOND- ORDER LINEAR SYSTEMS.			
		Final Exam	I	2	15

11. تقييم المقرر

	i	ii	iii	vi	Sum
Quizzes	2	3			5
home works	1	2			3
Project	2	6			8
term exam	14	5			19
Lab reports	0	2	2	1	5
Lab term exam		4	6		10
final exam	16	24	10		50
Total	35	46	18	1	100

12. مصادر التعلم والتدريس

	_	<u> </u>
•	Introduction to robotics mechanics and control, John J. Craig,	الكتب المقررة المطلوبة (المنهجية أن وجدت)
	SI. Units. Third ed., 2005.	(المنه مدة أن محدث)
•	Robotics - Modelling, Planning and Control, Bruno Siciliano •	(المنهجيد ال وجدت)
	Lorenzo Sciavicco • Luigi Villani • Giuseppe Oriolo, 2009.	
•	Kunz, T. and Stilman, M. (2011). Turning paths into	المراجع الرئيسة (المصادر)
	trajectories using parabolic blends. GT-GOLEM-2011-006.	
	Georgia Institute of Technology.	
•	QS. Lin, YF. Yao, and JX. Wang, "Simulation and	
	application of neural network PID auto-tuning controller	
	in servo-system", IEEE 2nd International Workshop on	
	Database Technology and Applications, 2010, pp.1-4.	
	International Journal of Advanced Robotic Systems	الكتب والمراجع الساندة التي
		الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية،
		التقارير)
	http://www.digitallibrary.edu.pk/Index.php	المراجع الالكترونية، مواقع الانترنييا

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		D	المقرر الدراسي r. Rafid Ahmed Khali								
			lahmedkhalil@uomosi		~						
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			_	هداف المقرر	1.8						
		ly fulfill the course requi			اهداف						
	=	write articles and scientifi	c researches, I, II,	راسية	المادة الدر						
III, V, VI, VII 2)Have evperid		jor field in mechatronics.	I II V VI								
•	'	-									
VΙ	, 1	1	, , , ,	3)Have an ability to acquire the information and presented it. I , II , III , V ,							
	9. استراتيجيات التعليم والتعلم										
			1- المحاضرات النف		9. ا الاستراتيجيا						
			· · · · · · · · · · · · · · · · · · ·								
			1- المحاضرات النف								
			1- المحاضرات النف	2	الاستراتيجيا						
			1- المحاضرات النف 2- جلسات المناقشة	ة المقرر	الاستراتيجيا						
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	1- المحاضرات النف 2- جلسات المناقشة مخرجات التعلم المطلوبة	ة المقرر الساعات	الاستراتيجيا						
طريقة التقييم	المحاضرات	اسم الوحدة او الموضوع Nanotechnology	1- المحاضرات النف 2- جلسات المناقشة	ة المقرر	الاستراتيجيا 10. بنية الأسبوع						
طريقة التقييم		اسم الوحدة او الموضوع	1- المحاضرات النف 2- جلسات المناقشة مخرجات التعلم المطلوبة	ة المقرر الساعات	الاستراتيجيا						
طريقة التقييم	المحاضرات النظرية المحاضرات	اسم الوحدة او الموضوع Nanotechnology systems and applications Embedded systems	1- المحاضرات النف 2- جلسات المناقشة مخرجات التعلم المطلوبة	ة المقرر الساعات	الاستراتيجية 10. بنية الأسبوع						
طريقة التقييم	المحاضر ات النظرية	اسم الوحدة او الموضوع Nanotechnology systems and applications Embedded systems design and	1- المحاضرات النفر 2- جلسات المناقشة مخرجات التعلم المطلوبة I, II	ة المقرر الساعات 2	الاستراتيجيا 10. بنية الأسبوع						
طريقة التقييم	المحاضرات النظرية المحاضرات	اسم الوحدة او الموضوع Nanotechnology systems and applications Embedded systems design and applications	1- المحاضرات النفر 2- جلسات المناقشة مخرجات التعلم المطلوبة I, II	ة المقرر الساعات 2	الاستراتيجية 10. بنية الأسبوع 1						
نشاط صفي	المحاضرات النظرية المحاضرات النظرية جلسات المناقشة	اسم الوحدة او الموضوع Nanotechnology systems and applications Embedded systems design and	1- المحاضرات النفاقشة -2 جلسات المناقشة مخرجات التعلم المطلوبة I, II	ة المقرر الساعات 2	الاستراتيجية 10. بنية الأسبوع						
	المحاضرات النظرية المحاضرات النظرية جلسات	اسم الوحدة او الموضوع Nanotechnology systems and applications Embedded systems design and applications	1- المحاضرات النفاقشة -2 جلسات المناقشة مخرجات التعلم المطلوبة I, II	ة المقرر الساعات 2	الاستراتيجية 10. بنية الأسبوع 1						

امتحان تحريري	المحاضر ات النظرية	Solar energy systems design and applications	I, II		2	5		
	المحاضرات النظرية	SCADA Systems	III,	VII	2	6		
	جلسات المناقشة	Autotronics Engineering	IV	IV, VI		7		
نشاط صفي	جاسات المناقشة	Intelligent systems design and applications	IV	IV, VI		8		
واجب بيتي	جلسات المناقشة	Internet of Things (IOT)	IV	, VI	2	9		
واجب بيتي	جلسات المناقشة	Cooling Electronics equipments	IV	, VI	2	10		
نشاط صفي	المحاضر ات النظرية	reconfigurable robot	III,	III,VII		11		
	المحاضر ات النظرية	Gas power Plants	III,	III,VII		12		
نشاط صفي	جلسات المناقشة	Writing Technical and Scientific Reports	IV, VI		2	13		
	جلسات المناقشة	Cooling system in airplane	IV	, VI	2	14		
امتحان تحريري	جلسات المناقشة	Final Report discussion	I, II,IV	, VI, VII	2	15		
					قييم المقرر	11. ت		
توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ								
	12. مصادر التعلم والتدريس							
 W. Bolton, "Mechatronics", 6th Edition, Pearson Education Limited, 2016. (المنهجية أن وجدت) Well known Scientific Website about the Topics. (المصادر) 								
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				تقارير)	لت العلمية، الن	بها (المجلا		

المراجع الإلكترونية، مواقع الانترنيت

1. اسم المقرر
سيطرة ذكية
2. رمز المقرر
ICON464
3. الفصل / السنة
2024 - 2025
4. تاريخ إعداد هذا الوصف
30/3/2024
5. أشكال الحضور المتاحة
حضوري
6. عدد الساعات الدراسية (الكلي)/ عدد الوحدات (الكلي)
3 / 3
7. اسم مسؤول المقرر الدراسي 1- الاسم: د. محمد فلاح محمد كنة
1- الاسم: د. محمد فلاح محمد كنة
mohammed.falah_kanna@uomosul.edu.iq :الأيميل
8. اهداف المقرر

The objective of this course is to:

1. Knowledge (Link to GO I)

Analyze and comprehend the advantages and drawbacks of intelligent controllers. Understand when to apply intelligent controllers and how to derive, develop, and apply them. This outcome will be assessed through the Quizzes, Midterm exam and Final exam.

2. Knowledge (Link to GO: II)

Comprehend advanced mathematical models and intelligent systems and design intelligent systems for various applications. This outcome will be assessed through the Assignment, Activity, and Mini Project.

3. Skills (Link to GO: III)

Execute experiments proficiently, analyze data accurately, and interpret results effectively to enhance decision-making in the field of intelligent control. The Mini Project will involve hands-on experiments, data analysis, and interpretation, ensuring students develop practical skills in experimenting with intelligent control concepts.

4. Skills (Link to GO: VII)

Collaborate effectively in multi-disciplinary teams to analyze, solve problems, and meet project deadlines in the context of intelligent control systems. Activities and Mini Project will require students to اهداف المادة الدراسية work collaboratively on problem-solving tasks, emphasizing teamwork and project deadlines as essential transferrable skills.

9. استراتيجيات التعليم والتعلم

الاستراتيجية

1. المحاضرات النظرية

2. جلسات المناقشة

2. المشروع المصغر4. الاختبارات

5. الواجبات

بنية المقرر 10

	10. بنيه المفرر					
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع	
	المحاضر ات النظرية	An introduction to classical and intelligent control systems.	ا	3	1	
مناقشة	المحاضر ات النظرية	Intelligent systems and applied artificial intelligence.	I, VII	3	2	
	المحاضر ات النظرية	Intelligent control concepts.	I	3	3	
	المحاضر ات النظرية	Introduction to fuzzy logic		3	4	
اختبار يومي	المحاضر ات النظرية	Fuzzy Logic, and Fuzzy Set	I	3	5	
واجب	المحاضر ات النظرية	Fuzzy Logic, Membership Functions, and Standard Fuzzy Systems (SFS)	I, II	3	6	
مناقشة	المحاضر ات النظرية	Foundation of Fuzzy Mathematics	I, II, VII	3	7	
اختبار		اختبار نصف الكورس	1		8	
مشروع	المحاضر ات النظرية	Fuzzy logic control and application	I, III, VII	3	9	
اختبار يومي	المحاضرات النظرية	Fuzzy Neural Network – theory, design, and defuzzification	, and		10	
مشروع	المحاضر ات النظرية	Intelligent control systems: research paper analysis	I, II, III, VII	3	11	
واجب	المحاضر ات النظرية	Artificial neural networks: fundamentals and architectures	I, VII	3	12	

مناقشة	المحاضر ات النظرية	Artificial neural networks: applications.	I, II, VII	3	13
	المحاضر ات النظرية	Optimization of intelligent systems using GA	I	3	14
مناقشة مشروع		Projects discussion.	I, II, III, VII		15

11. تقييم المقرر توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	Method (Assessments)		Weightings	GOs				
			Weightings	I	II	III	VII	
	Midterm exam	1	10%	10				
	Mini Project	1	10%	2	2	4	2	
	Assignment	2	5%	2	3			
Assignment &	Activity	3	5%		3		2	
Grading	Quizzes	2	10%	10				
Graung	Final exam		60%	60				
Sum			100%	84	8	4	4	
GOs %				100%	100%	100%	100%	

والتدريس	12. مصادر التعلم
• Zilouchian, Ali, and Mo Jamshidi, eds. Intelligent control systems using soft computing methodologies. CRC press, 2001.	الكتب المقررة المطلوبة (المنهجية أن وجدت)
Liu, Jinkun. Intelligent control design and MATLAB simulation. Singapore: Springer, 2018.	المراجع الرئيسة (المصادر)
 Al Sayaydeh O. N., Mohammed M. F., Alhroob E., Tao H. & Lim C. P (2019), "A Refined Fuzzy Min-Max Neural Network with New Learning Procedures for Pattern Classification," <i>IEEE Transactions on Fuzzy Systems</i>, pp. 1-14. Mohammed M. F., & Lim C. P. (2015). "An Enhanced Fuzzy Min-Max Neural Network for Pattern Classification." <i>IEEE Transactions on Neural Networks and Learning Systems</i>, vol.26, no.3, pp.417-429. 	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

1. اسم المقرر
ادارة هندسية
2. رمز المقرر
NGC425
3. الفصل / السنة
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4. تاريخ إعداد هذا الوصف
5. أشكال الحضور المتاحة
حضوري
6. عدد الساعات الدراسية (الكلي)/ عدد الوحدات (الكلي)
2 / 2
7. اسم مسؤول المقرر الدراسي
1- الاسم: د. محمد فلاح محمد كنة
mohammed.falah_kanna@uomosul.edu.iq الأيميل:

8. اهداف المقرر

The objective of this course is to:

1. Knowledge (Link to GO I)

Gain a comprehensive understanding of engineering management concepts, project feasibility assessments, and principles of production organization. Recognize the significance of controlling and managing risks, costs, schedules, and resources in project management. Assessment will be conducted through assignment, quizzes, midterm, and final examinations to achieve GO I.

2. Knowledge (Link to GO: II)

Apply various operational research techniques, such as linear programming, graphical methods, and algebraic methods, to effectively design and optimize integrated systems within industrial enterprises. Practical application of these techniques will be emphasized through assignments and activities to fulfill GO II.

اهداف المادة الدراسية

3. Skills (Link to GO: VII)

Develop proficiency in collaborative teamwork within diverse, multidisciplinary teams to analyze and resolve engineering management challenges while meeting the assessments deadlines. Assessment will be conducted through Assignments and Activities to achieve GO VII.

9. استراتيجيات التعليم والتعلم

الاستراتيجية

1. المحاضرات النظرية

2. جلسات المناقشة

3. واجبات

4. آختبارات

.10 بنية المقرر

٠١٥ بييـ المعرر					• 1 0
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
المحاضر ات النظرية		Concepts and objectives of Engineering Management	1	2	1
	المحاضرات النظرية	Technical and economic studies for project feasibility.	I	2	2
	المحاضرات النظرية	Plant performance appraisal.	I	2	3
اختبار يومي	المحاضرات النظرية	Administrative and production organization of industrial enterprises	1	2	4
مناقشة	المحاضرات النظرية	Using operation research in production.	I, II, VII	2	5
اختبار		اختبار نصف الكورس	1	2	6
واجب	المحاضرات النظرية	Linear programming and Graphical method.	I, II, VII	2	7
اختبار يومي	المحاضرات النظرية	Algebraic method and Simplex method	1	2	8
واجب	المحاضرات النظرية	Allocation of resources.	I, II, VII	2	9
مناقشة	المحاضر ات النظرية	Quality Control and production inspection method.	I, II, VII	2	10
	المحاضر ات النظرية	Industrial costs and controllable cost techniques.	1	2	11
	المحاضرات النظرية	Time measurement studies for production operations.	1	2	12
	المحاضرات النظرية	Method Time studies for production operations.	ı	2	13

المحاضر ات النظرية	Productivity, measurement method, and techniques.	ı	2	14
	Review	1	2	15

11. تقييم المقرر توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	Method	NO	Weighting	GOs			
				I	II	VII	
	Activities	2	10%		7	3	
Assignment & Grading	Assignment	2	10%	3	5	2	
Jg	Quiz	2	10%	10			
	Midterm exam	1	10%	10			
	Final exam	1	60%	60			
Total Marks			100%	83	12	5	
GOs %				100%	100%	100%	

يس .	12. مصادر التعلم والتدري
 المالك " الهندسة الصناعبة " دار الكتب للطباعة والنشر د. عادل عبد المالك " الهندسة الصناعبة الأولى 2000 المعة الأولى د. خليل العاني ، د. إسماعيل إبر اهيم القز از ، د. عادل عبد المالك آوريال د. خليل العاني ، د. إسماعيل إبر اهيم القز از ، د. عادل عبد المالك آوريال " إدارة الجودة الشاملة ومتطلبات الأيزو 2000:9001 " الطبعة الأولى المطبعة الأولى المسلمة ومتطلبات الأيزو 2000:9001 " الأشقر - بغداد 2001 ، مطبعة المسلم المطبعة الأولى المسلمة ومتطلبات الأيزو 1000:9001 " المسلمة الم	الكتب المقررة المطلوبة (المنهجية أن وجدت)
• Charles E. Ebeling "An Introduction to Reliability and Maintainability Engineering " (1997), McGraw-Hill.	
 الموصل عادل وأخرون " بحوث العمليات للإدارة الهندسية " جامعة الموصل 1986 Phillips,D.T.;Ravindran,A.;Solberg ,J." Operations Research : Principles and Practice " (1976) John Wiley 	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية، التقارير) المراجع الإلكترونية، مواقع الانترنيت

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المقرر	[. رمز	14
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ل / السنة	أ. الفصا	15
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ر المتاحة	[.أشكال الحضو	17
حضوري		
	[.عدد الساعات	18
الدراسية (الكلي)/ عدد الوحدات (الكلي) 4 / 3		
مسؤول المقرر الدراسي الجليل عبد الله الكركجي	1. اسم ه	19
. الجليل عبد الله الكركجي	سم: د. علي عبد	1- الأيد
ali.alkurukchi@uomosu	میل: <u>l.edu.iq</u>	الاي
ب المقرر	2. اهداف	20
The objective of this course is to:	داف	اها
1- Link to GO I	الدراسية	المادة ا
Have deep understanding of Automation systems and its types. This objective will achieve through the Quizzes, Midterm exam and Final exam.		
2- Link to GO II & III		
Gain an ability to develop a PLC program using various Programming methods. This objective will achieve the GOII & III through the Assignment, and Activity.		
3- Link to GO III		
Design a complete Mechatronic System.		
نيجيات التعليم والتعلم	2. استران	21
1- المحاضرات النظرية	جية	الاستراتي
2- جلسات المناقشة		
3- التجارب المختبرية		
4- المشاريع 5- واجبات		
5- و اجبات 6- اختبار ات		
٥- احبيرات	ا	.22 ب

طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
	المحاضرات	Introduction, the major	I	2	
	النظرية	advantages of using			
		automation, Automation Lab. Example, Industrial			1
		Automation vs.			1
		Industrial Information			
		Technology,			
واجب بيتي	المحاضرات	Role of automation in	II,III	2	
	النظرية	industry, Automation	·		
		Advantages,			
		Industrial Product			
		Life Cycle, Economy			2
		of Scale and			
		Economy of Scope,			
		Production Systems			
		Types, Types of			
	۱۱ ۱ ۱ ۱ ۱ م	Automation Systems			
	المحاضرات	Architecture of	I	2	
	النظرية	Industrial Automation			
		Systems, The			
		Functional Elements of Industrial			3
		Automation, Sensing			
		and Actuation			
		Elements.			
مناقشة	المحاضرات	Industrial Sensors and	II,III	2	
	النظرية	Instrument Systems.	11,111	2	
		Industrial Actuator			
		Systems, Industrial			4
		Control Systems, The			4
		Architecture of			
		Elements: The			
		Automation Pyramid			
واجب بيتي	المحاضرات	Introduction to	II,III	2	
	النظرية	Sequence/Logic	,	_	
		Control and			
		Programmable Logic			
		Controllers, Industrial			5
		Example of Discrete			
		Sensors and			
		Actuators,			
		Programmable Logic			
ا مار در م	ال المن الش	Comparing Logic and	_	_	
امتحان يوم <i>ي</i>	المحاضرات النظرية	Comparing Logic and	I	2	
	التطرية	Sequence Control with Analog Control,			
		PLC Evolution, PLC			6
		>> Application Areas,			
		PLCs Architecture,			
	<u> </u>	1 Les Architecture,	<u> </u>	l .	

		Communications			
		processors,			
		Expansion units,			
		Input/output Units,			
		Programmers			
امتحان منتصف المقرر		Mid-Term Exam	1,111	2	7
	المحاضرات	The Software	I	2	
	النظرية	Environment and			
		Programming of			
		PLCs, Structure of a			8
		PLC Program, The			
		cyclic execution of			
		PLC Programs,			
	المحاضرات	The Relay Ladder	ı	2	
	النظرية	Logic (RLL)			
		Diagram, Example:			9
		Forward Reverse			
		Control			
امتحان يومي	المحاضرات	The Function Chart	I	2	
	النظرية	(IEC), The Statement			
		List (STL), Typical			
		Operands of PLC			10
		Programs, Internal			
		Variable Operands or			
47 . 46 .		Flags,			
مناقشة	المحاضرات	Timers(On delay, Off	II,III	2	
	النظرية	delay, Fixed pulse			
		width timer,			
		Retentive Timer,			1.1
		Non-Retentive			11
		Timer), Counter, User			
		defined Data,			
		Addressing,			
	. 1 1 11	Operation Set.			
	المحاضرات	Formal Modelling of	I	2	
	النظرية	Sequence Control			
		Specifications and			
		Structured RLL			12
		Programming,			
		motivation example			
		Industrial stamping			
	ال ا د . ارس	process,			
	المحاضرات النظرية	Steps in Sequence	l	2	
	اللطرية	Control Design,			
		Design of RLL			13
		Program, state			
		transition logic, state			
		logic, output logic,			

	المحاضرات النظرية	Introduction to Computer Numerically Controlled (CNC) Machines	I	2	14
مناقشة	المحاضرات النظرية	G-Codes Ptinciables	11,111	2	15

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	الطريقة	رقما	الوزن %		GOs	GOs	
	الطريفة	ريما	70 033-7	I	II	III	
	نشاطات	3	5%		3	2	
	واجبات	2	5%		2	3	
الواجبات والدرجات	امتحان يومي	2	5%	5			
	امتحان منتصف المقرر	1	20%	15		5	
	مختبر	15	15%	5		10	
	الامتحان النهائي	1	50%	40		10	
الدرجات الكلية			100%	80	14	6	
GOs %				100%	100%	100%	

24. مصادر التعلم والتدريس

M. Groover, "Automation, Production Systems, and	الكتب المقررة المطلوبة
Computer Integrated Manufacturing" 3rd edition.	(المنهجية أن وجدت)
• In the library, there are many Automations books that can be used as reference books	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى
	بها (المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

1. اسم المقرر
ذكاء صناعي
2. رمز المقرر
ARIN453
3. الفصل / السنة
2024 - 2025
4. تاريخ إعداد هذا الوصف
30/3/2024
5. أشكال الحضور المتاحة
حضوري
6. عدد الساعات الدر اسية (الكلي)/ عدد الوحدات (الكلي)
2 / 2
7. اسم مسؤول المقرر الدراسي
الاسم: د. أوس عناز
aws.anaz@uomosul.edu.iq :الأيميك
8. اهداف المقرر

Course Learning Outcomes:

اهداف لمادة الدراسية

- 5. Demonstrate Proficiency in Problem-Solving with Artificial intelligence (Linked to GO I): Apply acquired knowledge from topics such as artificial neural networks, Radial Bases Networks, and evolutionary algorithms to identify, evaluate, and solve complex engineering problems in intelligent systems. This competency will be assessed through the Midterm Exam, Quizzes, and Final Exam.
- 6. Excel in Integrated System Design with a Focus on Intelligent Systems Applications (Linked to GO II): Design integrated systems and their components, emphasizing applications in intelligent decision-making. Demonstrate the ability to fulfill common needs through the design of systems related to artificial neural networks, Radial Base Networks, and evolutionary algorithms. This skill will be assessed through the Mini Project, Assignment, and Activity.
- 7. Perceive ethical and professional responsibilities in Emerging Artificial intelligence (Linked to GO V): Demonstrate the ability to acquire ethical and professional responsibilities in engineering cases and make brilliant judgments considering the consequences of using Artificial intelligence in Mechatronics applications. This skill will be assessed through the Mini Project.
- 8. Excel in Collaborative Problem-Solving within the Realm of Artificial Intelligence (Linked to GO VII): Function effectively on multidisciplinary teams to analyze problems, devise solutions, and meet deadlines within intelligent control systems. Apply collaborative problem-solving skills to topics such as artificial neural networks, Radial Base Networks, and evolutionary

_		empetency will be assessed the	nrough the Mini				
Projec	t and Activity	•			0		
			ت التعليم والتعلم	استراتيجياد	.9		
			1- المحاضرات	ية	الاستراتيجب		
		شنة	2- جلسات المناة				
			3- المشاريع				
			4- الواجبات				
				بة المقرر	.10 بنی		
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم	الساعات	الأسبوع		
			المطلوبة				
واجب بيتى	المحاضرات	Introduction to		2			
<i>y y</i>	النظرية	Intelligence.	"	2	1		
واجب بيتى	المحاضرات	Introduction to Artificial	II	2			
9	النظرية	Neural Networks, Neuron	•		2		
		Model.					
واجب بيتي	المحاضرات	Neuron Model	II	2	3		
	النظرية				3		
نشاط صفي	جلسات	Single Neuron Model:	VII	2	4		
	المناقشة	examples			7		
نشاط صفي	جلسات	Artificial neural networks:	VII	2	5		
	المناقشة	applications.			3		
امتحان تحريري	المحاضرات	Feedforward Neural	1	2	6		
	النظرية	Networks,			U		
امتحان تحريري	المحاضرات	Derivation of Error	1	2	_		
	النظرية	Backpropagation (EBP)			7		
واجب بيتي	جلسات	Training Algorithm. Improving the		2			
	جست المناقشة	Convergence Properties of	II	2			
	-cus-cus)	EBP, Second Order			8		
		Training Schemes.					
تقييم المشروع	المشاريع	Artificial neural networks:	I, II, VII, V	2	9		
4 11 14 14 14 1	٠ ١ ١ ١ ١ ١	applications.	_	_			
امتحان تحريري	المحاضرات	Radial Basis Function Neural Networks,	I	2	10		
	النظرية	Unsupervised Learning			10		
امتحان نصف		Midterm exam	ı	2	11		
فصلي امتحان تحريري			-	_	11		
امتحان تحريري	المحاضرات	Introduction to Genetic	1	2			
	النظرية	Computing, Encoding and			10		
		Decoding, Operators: Mutation, Crossover,			12		
		Offspring generation.					
امتحان تحريري	المحاضرات	Particle Swarm	<u> </u>	2			
	النظرية	Optimization	•	_	13		
	اللطريه	Optimization .					

تقييم المشروع	المشاريع	AI applications in Mechatronics	I, II, VII, V	2	14
تقييم المشروع وامتحان نهائي	المشاريع	Final exam+ final project presentation	I, II, VII, V	2	15

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	Matha d	NO	Waishtin a	GOs			
	Method	NO Weighting		I	II	VII	V
	Activities	2	5%			5	
A acionemant P	Assignment	4	5%		5		
Assignment & Grading	Quiz	3	5%	5			
	Mini Project	1	10%	2	2	4	2
	Midterm exam	1	15%	15			
	Final exam	1	60%	60			
Total Marks	_		100%	82	7	9	2
GOs %				100%	100%	100%	
12 التمار والتربيب							

12. مصادر التعلم والتدريس

• The course will rely primarily on handouts and	الكتب المقررة المطلوبة
papers.	(المنهجية أن وجدت)
"Fundamentals of Computational Intelligence:	المراجع الرئيسة (المصادر)
Neural Networks, Fuzzy Systems, and Evolutionary	
Computation" (IEEE Press Series on Computational	
Intelligence) 1st Edition by James Keller, Derong	
Liu, and David Fogel.	
	الكتب والمراجع الساندة التي
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية،
	التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

					1 1				
	1. اسم المقرر تصميم أجزاء المكائن II								
	ي، جمر المقرر 2. رمز المقرر								
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		حضوري							
		الوحدات (الكلي)	، الدر اسية (الكلي)/ عدد ا 3	عدد الساعات	.6				
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			المقرر الدراسي						
			وعد الله السبعاوي		.` ~				
		ahmada	alsabawi@uomosul	l.edu.iq :C	الايميل				
				هداف المقرر	1.8				
1 I ink to	GO I, II an	4 VI							
	,		to	راسية	المادة الدر				
		erse, student must be able							
		ncepts of machine design	and analysis.						
	GO III, IV		aina anima ana levaia						
		about the available engic method for analysis of							
		in engineering morals and							
			التعليم والتعلم	ستراتيجيات	1.9				
		طرية	1- المحاضرات النف	- 2	الاستراتيجيا				
			2- جلسات المناقشة						
		طات الصفية	3- المشاريع والنشاه						
				المقرر	10. بنية				
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع				
	محاضرات	Kinematics of Gears	I, II, III, V and VI	3	1				
واجبات	محاضرات	Spur Gear Design	I, II, III, V and VI	3	2				
امتحان يومي	محاضرات	Rolling Contact	I, II, III, V and VI	3	3				
	محاضرات	Bearings 1 Rolling Contact	I, II, III, V and VI	3	_				
		Bearings 2	i, ii, iii, v and vi	3	4				
واجبات	محاضرات	Plain Surface	I, II, III, V and VI	3	5				
امتحان يومي	محاضرات	Bearings Springs		2					
'——ن پرسي		Springs	I, II, III, V and VI	3	6				

	محاضرات	Clutches and Brakes	I, II, III, V and VI	3	7
امتحان فصلي	محاضرات	Midterm Exam	I, II, III, V and VI	3	8
	محاضرات	Fasteners	I, II, III, V and VI	3	9
واجبات	محاضرات	Machine Frames, Bolted Connections and Welded Joints 1	I, II, III, V and VI	3	10
امتحان يومي	محاضرات	Machine Frames, Bolted Connections and Welded Joints 2	I, II, III, V and VI	3	11
	محاضرات	Electric Motors and Controls	I, II, III, V and VI	3	12
واجبات	محاضرات	Linear Motion Elements 1	I, II, III, V and VI	3	13
	محاضرات	Linear Motion Elements 2	I, II, III, V and VI	3	14
الامتحان النهائي	محاضرات	Final Exam	I, II, III, V and VI	3	15

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

	Mathad	NO	NO Weighting GO		GOs	s	
	Method	NO	weignung	I	II	VII	
	Class Activities	1	5%		3	2	
Assignment &	Assignment	3	3%		2	1	
Grading	Quiz	3	12%	12			
	Project	1	5%	5			
	Midterm exam	1	15%	15			
	Final exam	1	60%	60			
Total Marks			100%	92	5	3	
GOs %				100%	100%	100%	

12. مصادر التعلم والتدريس

•	Machine Elements in Mechanical Design, Robert L. Mott, 6 th Ed. 2008.	الكتب المقررة المطلوبة (المنهجية أن وجدت)
•	Shigley's Mechanical Engineering Design, Budynas and Nisbett, 8 th , 2006.	المراجع الرئيسة (المصادر)
		الكتب والمراجع الساندة التي يوصى
		بها (المجلات العلمية، التقارير)

ht	tps://ocw.mit.edu/courses/2-72-elemen of-mechanical-design-spring-200	المراجع الإلكترونية، مواقع الانترنيت
	or meenamear design spring 200	

the things a teach to the	1. اسم المقرر
اللغة الانكليزية ما بعد المتوسط	
	2. رمز المقرر
ä	3. الفصل / السن
2024 - 2025	
هذا الوصف	4. تاريخ إعداد م
رر المتاحة	5. أشكال الحضو
حضوري	
الدر اسية (الكلي)/ عدد الوحدات (الكلي) 2 / 2	6. عدد الساعات
2 / 2	
	7. اسم مسؤول ا
*	1- الأسم: د. محمد يا
mohammed.alnuaimi@uomosu	الأيميل: l.edu.iq
	8. اهداف المقرر
 GO (IV). An ability to communicate effectively using oral, written, and graphic forms with different levels of audiences: This is the most directly related outcome. The English course aims to develop students' skills in reading, writing, listening, and speaking in English, which is crucial for effective communication in a global engineering context. The course's emphasis on forming basic sentences and using them in real-life situations helps students convey their ideas clearly and interact with a broader audience. GO (V). An understanding of the responsibility of engineers to practice professionally and ethically at all times: While this outcome is more broadly related to professional conduct, the ability to communicate effectively and understand content in English can also contribute to ethical practice. For instance, understanding international standards, guidelines, and engineering literature in English can foster better adherence to global ethical norms. GO (VI). An ability to acquire new engineering knowledge and skills in the mechatronics engineering fields: Proficiency in English is vital for engineers, as it allows them to access a vast array of engineering resources, research, and developments published in English. This enhances their capability to acquire new knowledge and stay updated with advancements in their field. 	اهداف المادة الدراسية
لتعليم والتعلم • المحاضرات النظرية	9. استراتیجیات ا
• المحاضرات النظرية	الاستراتيجيه

• جلسات المناقشة

• واجبات

• اختبارات

10. بنية المقرر

		33	0		
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
	المحاضرات	Chapter one	IV/V/VI	2	1
	النظرية	Home and away			1
	المحاضرات	Academicwriting	IV/V/VI	2	2
	النظرية				2
مناقشة		Tutorial	IV/V/VI	2	3
	المحاضرات	Chapter two	IV/V/VI	2	
	النظرية	Been there, got the			4
		T-shirt			
	المحاضرات	Chapter three	IV/V/VI	2	5
	النظرية	News and views			3
واجب		Mid exam	IV	2	6
اختبار	المحاضرات	Academic writing	IV/V/VI	2	7
	النظرية	C			7
واجب	المحاضرات	Chapter Four	IV/V/VI	2	8
	النظرية	The naked truth			0
اختبار	المحاضرات	Academic writing	IV/V/VI	2	9
	النظرية				9
مناقشة		Tutorial	IV/V/VI	2	10
	المحاضرات	Chapter Five	IV/V/VI	2	1.1
	النظرية	Looking ahead			11
مناقشة		Tutorial	IV/V/VI	2	12
	المحاضرات	Chapter six	IV/V/VI	2	
	النظرية	Hitting the big			13
		time			
	المحاضرات	General Review	IV/V/VI	2	14
	النظرية				14
		Final Exam	IV	2	15

11. تقييم المقرر

. توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

Assignment &	Method	NO	Weighting		GOs	GOs	
Grading	Method	NO	Weighting	IV	V	VI	

	Activities	3	10%	4	3	3
	Assignment	2	10%	5	2	3
	Quiz	2	10%	10		
	Midterm exam	1	10%	10		
	Final exam	1	60%	60		
Total Marks			100%	89	5	6
GOs %				100%	100%	100%

	12. مصادر التعلم والتدريس
New Headway -Upper Intermediate/ Student's Book	الكتب المقررة المطلوبة
New Headway -Upper Intermediate/ Workbook	(المنهجية أن وجدت)
Archived lectures by specialist teacher for every paper or video material	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى
	بها (المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت

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				سم المقرر	1.1
		يم أنظمة الميكاترونكس	تصم		
				رمز المقرر	2. ر
		MTSD450			
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		2024 - 2025		تنسر , است	• • •
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			عدا الوقع	عريبي إحداد	- · -
			ور المتاحة	شكال الحضر	5. أ
		حضوري			
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		3	، الدر اسية (الكلي)/ عدد ا 4		- 0
			المقرر الدراسي		
			ىد صالح القز از		
		ka	azzazs60@uomosul		.' ~
			-	هداف المقرر <i>ـــــــــــــــــــــــــــــــــــ</i>	8. 1
		lly complete the course a			
	o work with d	ifferent components of m	echatronics systems.	راسية	المادة الدر
(I,II,III,VI) 2-Discuss the o	concents mode	eling as parts of control s	system field (LILIII)		
	-	r Whole Mechatronic Sys	•		
J		·	التعليم والتعلم	ستراتيحيات	1.9
		 لا بة	1- المحاضرات النظ		الاستراتيجية
			2- التجارب المختبر		ر د مصرر حیجیہ
		*~	3- المشاريع		
				ة المقرر	.10 بنية
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
, , , , , ,	محاضرة	Mechatronics Design	ا معرب ا		
	- J	Process	'	2	1
واجب	محاضرة	Transfer Functions,	I	2	
		Block Diagrams and		_	2
		Manipulations			
	محاضرة	Modeling and Simulation	I	2	3
امتحان يومى	محاضرة	Block Diagram	ı	2	
÷ 3. =		Modeling—Direct	'		4
		Method			
	محاضرة	Block Diagram	I	2	5
]	Modeling—Analogy			

		and Modified Analogy			
		Approachs			
امتحان	محاضرة	Block Diagram	I	2	
		Modeling of Electrical and			6
		Mechanical Systems			
	محاضرة	Block Diagram		2	
		Modeling	I	2	_
		Electromechanical			7
		system			
واجب	محاضرة	Sensors and	I, II	2	0
		transducers Modeling	- ,	_	8
		Midterm Exam	I	2	9
امتحان يومي	محاضرة	Modeling of	l	2	10
-		Actuating systems	•		10
	محاضرة	Control system	ı	2	11
		Modeling	-	_	11
	محاضرة	Study Case I	I, II, VI	2	12
واجب	محاضرة	Study Case II	I, II, VI	2	13
	محاضرة	Projects Discussion	I, II, VI	2	14
	امتحان	Final Exam	I	2	15
		<u> </u>			
		المخنبر			
طريقة التقييم	طريقة التعلم	المخنبر الموضوع الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة		
طريقة التقييم	طريقة التعلم		مخرجات التعلم المطلوبة ا	الساعات	الأسبوع
•	طريقة التعلم محاضرة تجربة	اسم الوحدة او الموضوع Review of Modeling	I	2	1
طريقة التقييم Report	محاضرة	اسم الوحدة او الموضوع Review of Modeling softwares	مخرجات التعلم المطلوبة ا		
•	محاضرة	Review of Modeling softwares Inroduction to	I	2	1 2
Report	محاضرة	اسم الوحدة او الموضوع Review of Modeling softwares Inroduction to MATLAB Simulink	I III	2	1
Report Report	محاضرة تجربة مختبرية تجربة مختبرية	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB	I III	2	1 2
Report	محاضرة تجربة مختبرية تجربة مختبرية	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and	I III	2	1 2 3
Report Report	محاضرة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical	I III	2 2 2	1 2
Report Report Report	محاضرة تجربة تجربة مختبرية مختبرية تجربة مختبرية	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems		2 2 2 2	1 2 3
Report Report	محاضرة تجربة تجربة مختبرية مختبرية تجربة مختبرية	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and	I III	2 2 2	1 2 3
Report Report Report	محاضرة تجربة مختبرية تجربة مختبرية	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of	I III III	2 2 2 2	1 2 3
Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems		2 2 2 2	1 2 3
Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems Mathematical Modeling	I III III	2 2 2 2	1 2 3 4
Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة تجربة تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems		2 2 2 2	1 2 3
Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة تجربة تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems Mathematical Modeling of a DC motor in Simulink Physical Modeling of a		2 2 2 2 2	1 2 3 4 5 6
Report Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة تجربة تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems Mathematical Modeling of a DC motor in Simulink Physical Modeling of a DC motor in Simulink		2 2 2 2	1 2 3 4
Report Report Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة مختبرية تجربة تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems Mathematical Modeling of a DC motor in Simulink Physical Modeling of a DC motor in Simulink Using Simscape		2 2 2 2 2 2	1 2 3 4 5 6
Report Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة مختبرية تجربة تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems Mathematical Modeling of a DC motor in Simulink Physical Modeling of a DC motor in Simulink Using Simscape Modeling of a		2 2 2 2 2	1 2 3 4 5 6
Report Report Report Report Report	محاضرة تجربة تجربة مختبرية تجربة مختبرية تجربة تجربة تجربة تجربة	Review of Modeling softwares Inroduction to MATLAB Simulink Modeling and Simulation using MATLAB Modeling and simulation Electrical Systems Modeling and simulation of Mechanical Systems Mathematical Modeling of a DC motor in Simulink Physical Modeling of a DC motor in Simulink Using Simscape		2 2 2 2 2 2	1 2 3 4 5 6

Exam		Midterm Exam	III	2	9
Report	تجربة مختبرية	Modeling and Analyzing of a Simple Pendulum Using Simscape Multibody	III	2	10
Report	تجربة مختبرية تجربة مختبرية	Import CAD Model into Simscape Multibody	III	2	11
Report	تجربة مختبرية	Gathering sensor data using data acquisition card in different modes	III	2	12
Report	تجربة مختبرية تجربة مختبرية	Discussion of Mini Projects	III	2	13
Report	تجربة مختبرية	Free lab for students' practices and report discussion	II	2	14
Exam		Final Lab Exam	I	3	15

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

Assignment & Grading	Method	NO	Weighting	GOs			
				I	II	III	VI
	Quizzes	3	6%	6			
	Homework	3	6%	3	3		
	Lab Reports	8	8%	4		4	
	project	1	3%		2		1
	Lab Term Exam	1	7%	2		5	
	Midterm Exam	1	20%	12	8		
	Final Exam	1	50%	50			
Total Marks			100%	77	13	9	1
GOs %			%100	%100	%100	%100	%100

Mechatronics System Design", Second Edition, SI by Devdas Shetty and Richard A. Kolk, 2010. "Mechatronic Systems Design Methods, Models, Concepts", First eddition By Klaus Janschek, 2012

"Control of Mechatronic Systems: Model-Driven Design and Implementation Guidelines", First edition, by Patrick O. J. Kaltjob, 2020	
*	الكتب والمراجع الساندة التي يوصى
	بها (المجلات العلمية، التقارير)
	المراجع الإلكترونية، مواقع الانترنيت