نموذج وصف البرنامج الاكاديمي

اسم الجامعة: تكريت الكلية: الهندسة القسم العلمي: الهندسة الميكانيكية اسم البرنامج الاكاديمي او المهني: هندسة ميكانيكية اسم الشهادة النهائية: بكالوريوس علوم في الهدسة الميكانيكية النظام الدراسي: فصول دراسية تاريخ اعداد الوصف: 2023/7/2



التوقيع اسم رئيس القسم: أ.د. رائد رشاد جاسم التاريخ :2025/1/23



دقق الملف من قبل الم شعبة ضمان الجودة و إلاداء ا اسم مدير شعبة ضمان الجوادة والمزاع الحامعي : م.د. احمد ياسر رديف التاريخ: ٢/١/٥٢ (٥٠٠٥ التوقيع



الاستاذ المساعد الدكتور سعسل رمضسان احمسله عميد كلية الهندسة





Module Information معلومات المادة الدر اسبية						
Module Title	Electric	ELECTRICAL MACHINES AND DC GENE			ule Deliver	у
Module Type	Core	Core			Milantum	
Module Code	MECH-412					2
ECTS Credits	5	5			🖾 Lab	al
SWL (hr/sem)	125	125				
Module Level	4		Semester	(s) offered		2
Administering Department		Mechanical Engineering	College Engineering			
Module Leader	Mohammed Omer Salih		e-mail	eng.mos	eng.mos@tu.edu.iq	
Module Leader's Acad. Title		Lecture	Module Leader's Qualification		M. Sc.	
Module Tutor	None None		e-mail	None	None	
Peer Reviewer Name			e-mail			
Review Committee Approval		01/06/2023	Version N	umber	1.0	

	Relation With Other Modules العلاقة مع المواد الدراسية الأخرى		
Prerequisite module		Semester	2
Co-requisites module	None	Semester	-
Module Aims, Lea	arning Outcomes, Indicative Contents an دة الدر البيدة ويزارج التعاد و المحتويات الإرشادية مع وصف و	d Brief Descr أهداف الما	iption
فتصر Module Aims Module Aims أهداف المادة الدر اسية	 arning Outcomes, Indicative Contents an construction and the structure and operational principles of the structure and operational principles of the main principles of the structure of the main principles of the principles of commachines. Learn the construction of dc mastudents' skills for the principles of commercial content aims: To introduce students to the main paramelectric and magnetic fields at low freques of the structure and operation and the structure and operational principles and characteristics To introduce students to the concept of machines. 	d Brief Descr أهداف الما damental prin encies and pro- rmers and DC chine, and eni nutation and dc machines heters and pro- ncies. f electro-mech- on to sho ce forces and to of electrical utional principa bagnetic circuit s of transforme	iption nciples of ovides an electrical hance the armature including perties of anics and w how orques on machine les of DC ts and the ors.
	• To develop skills in basic numerical and a	analytical tech	niques.
	To develop professional laboratory worki	ng practices.	

	1. Understand and use Ampere's Law to calculate the flux in simple
	types of magnetic circuits with and without air gaps, so as to be
	able to analyze magnetic circuits using the concepts of magneto
	motive force and magnetic reluctance.
	2. Understand and be able to state Faraday's Law and know that the
	induced EMF in a coil is proportional to the rate of change of
	magnetic flux through that coil.
	3. Demonstrate an understanding of the relations between flux
Module Learning Outcomes	linkage, inductance and energy.
en a traca to testinations a	4. Understand the concept of mutual inductance and for a two
مخرجات النعلم للمادة الدراسية	winding transformer be able to draw the equivalent circuit and
	calculate the voltage, current and impedance ratio.
	5. Demonstrate an understanding of how magnetic fields induce a
	force on a current carrying coil and be able to calculate the torque
	on such a coil.
	6. Demonstrate an understanding of basic electrical machine
	construction and terminology and be able to explain the operation
	of a DC machine.
	Indicative content includes the following.
	• Basic principles of electromagnetic machines. Direct Current
	Generators and Motors (6 hrs)
	• Types and characteristics of DC Electrical Machines and
	Transformers (12 hrs)
Indicative Contents	• Ideal and practical transformers and their circuit models
المحتويات الإرسانية	(12 hrs)
	• Evaluate the design and efficiency of electrical machines (9 hrs)
	• Apply mathematical principles to solve analytical problems on
	electrical machines (15 hrs)

Course Description	This course aims to introduce the student to establish fundamental knowledge of the main technologies for the generation and transformation of electrical power with an emphasis on their operating principles, their stability when interconnected and techniques for their control.			
Learning and Teaching Strategies استر اتیجیات التعلم و التعلیم				
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.			

St	Student Workload (SWL)				
	للطالب	الحمل الدراسي			
Structured SWL (h/sem)					
الحمل الدراسي المنتظم للطالب خلال الفصل	64	Structured SWL (h/w)	1.3		
In class lectures 60	04	الحمل الدراسي المنتظم للطالب أسبوعيا	т.5		
In class tests 4					
Unstructured SWL (h/sem)					
الحمل الدراسي غير المنتظم للطالب خلال الفصل		Unstructured SWI (h/w)			
Library, dorm, home memorizing 21	61		4.1		
Prepartion for tests 20		العصل الدراسي غير المتعظم للتعالب التبوغي			
Homeworks 20					
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation

تقييم المادة الدر اسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	3	15% (10)	5, 10 ,13	LO #1, 2, 3, and 4
Formative	Assignments	4	8% (10)	3,6, 11,14	LO # 1, 2, 3, 4, 5 and 6
assessment	Lab.	1	12% (10)	Continuous	
	Report	1	5% (10)	13	LO # 1, 2, 5 and 6
Summative	Midterm Exam	3 hrs	15% (10)	7	LO # 1-3
assessment	Final Exam	4 hrs	8% (10)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	General principle of rotating electrical machines			
Week 2	Construction of DC machines			
Week 3	EMF and torque Equation of DC machines			
Week 4	Types of armature winding of dc machines			
Week 5	Armature reaction in DC machines			
Week 6	Calculating demagnetizing and cross-magnetizing force			
Week 7	Midterm exam			
Week 8	Classification of DC generators			
Week 9	The fundamental characteristics of DC Generators			
Week 10	Condition required for buildup voltage for self-excited DC Generator			
Week 11	Formula and equations of different types of DC Generators			
Week 12	Parallel operation of DC Generators			
Week 13	Losses and efficiency of DC Generator			
Week 14	Voltage regulation of DC Generator			
Week 15	Round up			
Week 16	Final Exam			

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر

	Material Covered
Week 1	Lab 1: The measurement devices
Week 2	Lab 2: DC Shunt Generator No load test
Week 3	Lab 3: DC Shunt Generator load test
Week 4	Lab 4: DC Series Generator load test
Week 5	Lab 5: DC Compound Generator load test
Week 6	Lab 6: DC Separately excited Generator load test

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Electrical Machinery Fundamentals, Stephen J Chapmans, 4th edition, MicGraw Hill, 2005.	Yes		
Recommended Texts	2-Electrical Machines, D. P. Kothari and I. J. Nagrath, 4th edition, MicGraw Hill, 2010	No		
Websites	http://umich.edu/~elements/5e/lectures/index.html			

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





Module Information معلومات المادة الدر اسبية						
Module Title	Electric	ELECTRICAL MACHINES AND DC GENE			ule Deliver	у
Module Type	Core	Core			Milantum	
Module Code	MECH-412					2
ECTS Credits	5	5			🖾 Lab	al
SWL (hr/sem)	125	125				
Module Level	4		Semester	(s) offered		2
Administering Department		Mechanical Engineering	College Engineering			
Module Leader	Mohammed Omer Salih		e-mail	eng.mos	eng.mos@tu.edu.iq	
Module Leader's Acad. Title		Lecture	Module Leader's Qualification		M. Sc.	
Module Tutor	None None		e-mail	None	None	
Peer Reviewer Name			e-mail			
Review Committee Approval		01/06/2023	Version N	umber	1.0	

	Relation With Other Modules العلاقة مع المواد الدراسية الأخرى		
Prerequisite module		Semester	2
Co-requisites module	None	Semester	-
Module Aims, Lea	arning Outcomes, Indicative Contents an دة الدر البيدة ويزارج التعاد و المحتويات الإرشادية مع وصف و	d Brief Descr أهداف الما	iption
فتصر Module Aims Module Aims أهداف المادة الدر اسية	 arning Outcomes, Indicative Contents an construction and the structure and operational principles of the structure and operational principles of the main principles of the structure of the main principles of the principles of commachines. Learn the construction of dc mastudents' skills for the principles of commercial content aims: To introduce students to the main paramelectric and magnetic fields at low freques of the structure and operation and the structure and operational principles and characteristics To introduce students to the concept of machines. 	d Brief Descr أهداف الما damental prin encies and pro- rmers and DC chine, and eni nutation and dc machines heters and pro- ncies. f electro-mech- on to sho ce forces and to of electrical utional principa bagnetic circuit s of transforme	iption nciples of ovides an electrical hance the armature including perties of anics and w how orques on machine les of DC ts and the ors.
	• To develop skills in basic numerical and a	analytical tech	niques.
	To develop professional laboratory worki	ng practices.	

	1. Understand and use Ampere's Law to calculate the flux in simple
	types of magnetic circuits with and without air gaps, so as to be
	able to analyze magnetic circuits using the concepts of magneto
	motive force and magnetic reluctance.
	2. Understand and be able to state Faraday's Law and know that the
	induced EMF in a coil is proportional to the rate of change of
	magnetic flux through that coil.
	3. Demonstrate an understanding of the relations between flux
Module Learning Outcomes	linkage, inductance and energy.
en a traca to testinations a	4. Understand the concept of mutual inductance and for a two
مخرجات النعلم للمادة الدراسية	winding transformer be able to draw the equivalent circuit and
	calculate the voltage, current and impedance ratio.
	5. Demonstrate an understanding of how magnetic fields induce a
	force on a current carrying coil and be able to calculate the torque
	on such a coil.
	6. Demonstrate an understanding of basic electrical machine
	construction and terminology and be able to explain the operation
	of a DC machine.
	Indicative content includes the following.
	• Basic principles of electromagnetic machines. Direct Current
	Generators and Motors (6 hrs)
	• Types and characteristics of DC Electrical Machines and
	Transformers (12 hrs)
Indicative Contents	• Ideal and practical transformers and their circuit models
المحتويات الإرسانية	(12 hrs)
	• Evaluate the design and efficiency of electrical machines (9 hrs)
	• Apply mathematical principles to solve analytical problems on
	electrical machines (15 hrs)

Course Description	This course aims to introduce the student to establish fundamental knowledge of the main technologies for the generation and transformation of electrical power with an emphasis on their operating principles, their stability when interconnected and techniques for their control.				
Learning and Teaching Strategies استر اتيجيات التعلم و التعليم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

Student Workload (SWL)				
	للطالب	الحمل الدراسي		
Structured SWL (h/sem)				
الحمل الدراسي المنتظم للطالب خلال الفصل	64	Structured SWL (h/w)	1.3	
In class lectures 60	04	الحمل الدراسي المنتظم للطالب أسبوعيا	т.5	
In class tests 4				
Unstructured SWL (h/sem)	61			
الحمل الدراسي غير المنتظم للطالب خلال الفصل		Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.1	
Library, dorm, home memorizing 21				
Prepartion for tests 20				
Homeworks 20				
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125			

Module Evaluation

تقييم المادة الدر اسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	3	15% (10)	5, 10 ,13	LO #1, 2, 3, and 4
Formative	Assignments	4	8% (10)	3,6, 11,14	LO # 1, 2, 3, 4, 5 and 6
assessment	Lab.	1	12% (10)	Continuous	
	Report	1	5% (10)	13	LO # 1, 2, 5 and 6
Summative	Midterm Exam	3 hrs	15% (10)	7	LO # 1-3
assessment	Final Exam	4 hrs	8% (10)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	General principle of rotating electrical machines			
Week 2	Construction of DC machines			
Week 3	EMF and torque Equation of DC machines			
Week 4	Types of armature winding of dc machines			
Week 5	Armature reaction in DC machines			
Week 6	Calculating demagnetizing and cross-magnetizing force			
Week 7	Midterm exam			
Week 8	Classification of DC generators			
Week 9	The fundamental characteristics of DC Generators			
Week 10	Condition required for buildup voltage for self-excited DC Generator			
Week 11	Formula and equations of different types of DC Generators			
Week 12	Parallel operation of DC Generators			
Week 13	Losses and efficiency of DC Generator			
Week 14	Voltage regulation of DC Generator			
Week 15	Round up			
Week 16	Final Exam			

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر

	Material Covered
Week 1	Lab 1: The measurement devices
Week 2	Lab 2: DC Shunt Generator No load test
Week 3	Lab 3: DC Shunt Generator load test
Week 4	Lab 4: DC Series Generator load test
Week 5	Lab 5: DC Compound Generator load test
Week 6	Lab 6: DC Separately excited Generator load test

Learning and Teaching Resources مصادر التعلم والتدريس				
Text Available in the Library?				
Required Texts	Electrical Machinery Fundamentals, Stephen J Chapmans, 4th edition, MicGraw Hill, 2005.	Yes		
Recommended Texts	2-Electrical Machines, D. P. Kothari and I. J. Nagrath, 4th edition, MicGraw Hill, 2010	No		
Websites http://umich.edu/~elements/5e/lectures/index.html				

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





Module Information معلومات المادة الدر اسية						
Module Title	HEATING, VENTILATION AND AIR CONDITIONING (HVAC)			Modu	le Delivery	
Module Type		Suplement			Theory	
Module Code				I Lecture I Lab		
ECTS Credits		6			Tutorial 🗹 Practical	
SWL (hr/sem)		150		Seminar		
Module Level		4	Semester	Semester (s) offered		2
Administering Dep	partment	Mechanical Engineering	College	Engine	ering	
Module Leader	Prof. Dr. Ma	ki Hag Zaidan	e-mail	makihajzaidan@tu.edu.iq		.iq
Module Leader's	Acad. Title	Lecturer	Module L	eader's (Qualification	Ph.D.
Module Tutor	tor Assist. Prof. Dr. Samer Mahmoud khalaf		e-mail	samerl	khalaf@tu.edu.ic	I
Peer Reviewer Name			e-mail			
Review Committee Approval		<mark>01/06/2023</mark>	Version N	umber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	Thermodynamics	Semester	MECH-101	

	Fluid Mechanics 1		MECH-201				
Co-requisites module	None	Semester	-				
Module Aims, Learning Outcomes, Indicative Contents and Brief Description							
مختصر	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الما					
Module Aims أهداف المادة الدر اسية	 To define the main concepts of Heating, Ventilation and Air Conditioning. To explain the physical differences of Heating, Ventilation and Air Conditioning. To Derive the equations of relative humidity and moister content. To analyze the humidification and dehumidification processes. To develop the optimum methods of air mixing and air supply condition. To the consider the effect of heat sources on cooling load. To have a robust awareness about some applications such as calculation of overall heat transfer coefficient and wall surface temperature. To understand the principals and performance of Heat Gain from solar and renewable sources. 						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	At the end of this course, the students will be able to: 1. Understand the concepts of Air-Conditioning. 2. Solve the problems related to the Air mixing and air supply condition. 3. Analyze the comfortable condition. 4. Determine the heating and cooling load. 5. Find out the effect of heating or cooling in building.						
Indicative Contents المحتويات الإرشادية	 Explain the effect of heat gain from solar. Basic concepts of Heating, Ventilation and Air Conditioning: Duct design by constant and regain method, duct design by velocity method, physical differences between flow types, The adiabatic steady flow ellipse, stagnation state, critical state. Constant Area Duct Flow: Frictional flow in constant area duct, governing equation of frictional flow, fanno line, relations for frictional flow, frictionless flow with heat transfer in constant area duct, governing equation of frictionals flow. Fans performance: Fan system characteristics curves, fan system characteristics curves, fan similarity laws. Pipings: Friction losses in pipes, pipe design. Heating, Ventilation and Air-Conditioning: Thermally activated absorption technology, cavitation and numps 						
Course Description	 5. Heating, Ventilation and Air-Conditioning: Thermally activated absorption technology, cavitation and pumps. The course introduces Heating, Ventilation and Air Conditioning and its constitut equations. The physical concepts, basic concepts of Heating, Ventilation and Conditioning, Duct design by constant and regain method, duct design by velocimethod, physical differences between flow types. This course aims to establing fundamental knowledge of Heating, Ventilation and Air Conditioning design a engineering. To achieve this goal, fundamentals of thermodynamics, heat transfer, a transport physics applied to Heating, Ventilation and Air Conditioning systems. Analy of Heating, Ventilation and Air Conditioning systems will 						

	system characteristics curves, fan similarity laws. Also, this course discusses Heating, Ventilation and Air Conditioning: Thermally activated absorption technology. Design and selection of Heating, Ventilation and Air Conditioning systems. All the numerical examples will be in SI units.					
	Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم					
	The module will use a range of learning and teaching strategies, including:					
	1. Lectures: To provide students with an overview of the main concepts and					
	principles.					
	2. Labs: To provide students with hands-on experience of devices and instruments.					
Stratogios	3. Assignments and Quizzes: To provide students with opportunities to apply their					
Strategies	knowledge and skills to real-world problems and check their understanding.					
	4. Scientific visits and trips: To provide a real life experience by visiting one of the					
	industrial sites or power stations.					
	5. Project: To test the student knowlage of designing fabrication and testing one					
	model of Heating, Ventilation and Air Conditioning concepts.					

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures45Discussions15In class tests4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلProject16Preparation for tests, memorizing20Writing reports20Homeworks30	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150			

Module Evaluation							
تقييم المادة الدر اسية							
		Time	Weight (Marks)	Week Due	Relevant Learning		
		(hr)		Week Due	Outcome		
	Quizzes	1	10% (10)	6, 10	LO #2, 3,4, 5 and 6		
Formative	Project	15	15% (15)	Continuous	LO # 2, 4, and 6		
assessment	Lab	15	15% (15)	Continuous	LO # 1 and 6		
Summative	Midterm Exam	1	10% (10)	7	LO # 1-3		

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

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered					
Week 1	Duct design by Constant and regain method					
Week 2	Duct design by velocity method					
Week 3	Fans performance					
Week 4	Fan system characteristics curves					
Week 5	Fan similarity laws					
Week 6	Friction losses in pipes, Pipe design					
Week 7	Midterm					
Week 8	Pumps system characteristics curves and Pump performance					
Week 9	Compression Refrigeration cycle					
Week 10	heat pump cycle					
Week 11	Refrigerant components for different systems					
Week 12	Refrigerant Equipment's and Volumetric Efficiency for Reciprocating Compressor					
Week 13	Thermally activated absorption technology					
Week 14	Absorption cycle					
Week 15	Heat Exchanger of the Absorption cycle					
Week 16	Final Exam					

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1	Exp. 1: Wind tunnel (Groupe A)				
Week 2	Exp. 1: Wind tunnel (Groupe B)				
Week 3	Exp. 1: Wind tunnel (Groupe C)				
Week 4	Exp. 1: Wind tunnel (Groupe D)				
Week 5	Exp. 1: Wind tunnel (Groupe E)				
Week 6	Exp. 2: Pelton turbine (Groupe A)				
Week 7	Exp. 2: Pelton turbine (Groupe B)				

Week 8	Exp. 2: Pelton turbine (Groupe C)
Week 9	Exp. 2: Pelton turbine (Groupe D)
Week 10	Exp. 3: Pelton turbine (Groupe E)
Week 11	Exp. 3: Centrifugal pump (Groupe A)
Week 12	Exp. 3: Centrifugal pump (Groupe B)
Week 13	Exp. 3: Centrifugal pump (Groupe C)
Week 14	Exp. 3: Centrifugal pump (Groupe D)
Week 15	Exp. 3: Centrifugal pump (Groupe E)
Week 16	Experimental Test

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	 Refrigeration and Air-Conditioning, By Stoecher, First edi- tion, McGraw-Hill, 2006. 	Yes			
Recommended Texts	 Air-Conditioning and Refrigeration, By Jones, First edition, McGraw-Hill, 1983. ١٩٨٦ مبادئ هندسة التكييف والتثليج، د. حالد الجودي، ١٩٨٦ A text book of hydraulic machines, R. S. Khurmi. 	Yes			
Websites					

GRADING SCHEME مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
6	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0 – 49)	F — Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية							
Module Title	Control 1]	Modu	le Deliver	y
Module Type	Core	Core			Theory		
Module Code	MECH-4	04				Lecture	
ECTS Credits	5	5				Practical Seminar	
SWL (hr/sem)	125						
Module Level		4	Semester	ster (s) offered		1	1
Administering Department		mechanical Engineering	College	ollege Engineering			
Module Leader	Adel Mahn	nood Bash	e-mail	Ade	lelbash@tu.edu.iq		
Module Leader's Acad. Title		Professor	Module Leader's Qualification		MSc		
Module Tutor	r None		e-mail	Non	None		
Peer Reviewer Name		None	e-mail	Non	ie		
Review Commit Approval	tee	01/06/2023	Version Number 1.0		1.0		

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى							
Prereguisite module	المعرف مع العواد العرابي الإعراق None	Semester	_				
		Semester	-				
Co-requisites module None Semester							
Module Aims, Lea	Mourie Annis, Learning Outcomes, indicative contents and Brief Description						
اهداف المادة الدراسية ونثائج التعلم والمحتويات الإرشادية مع وصف مختصر							
Module Aims أهداف المادة الدر اسية	 The main objectives of the course are: 1- Introduce the principles and applications of linear control systems and Laplace transform. 2- The basic concepts of block diagram reduction, transfer function representation, time response and time domain analysis, solutions to linear time invariant systems. 3- Study and analyze the different methods of stability analysis. 						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 After going through this course, the student gets A thorough knowledge on open loop and closed loop control systems, concept of feedback in control systems. Understanding of transfer function representation through block diagram algebra and signal flow graphs. Time response analysis of different order systems through their characteristic equation. Time domain specifications, stability analysis of control systems in s-domain through-H criteria. Root locus techniques, frequency response analysis through Bode diagrams and Balar plate. 						
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Introduction: Concept of control system, Classification of control systems - Open loop and closed loop control systems, Differences, Examples of control systems- Effects of feedback, Feedback Characteristics. Transfer Function Representation: Block diagram algebra, Determining the Transfer function from Block Diagrams, Signal flow graphs (SFG) - Reduction using Mason's gain formula- Transfer function of SFG's. Time Response Analysis: Standard test signals, Time response of first order systems, Characteristic Equation of Feedback control systems, Transient response of second order systems - Time domain specifications, Steady state response, Steady state errors and error constants. PID controllers: Effects of proportional derivative, proportional integral systems on steady state error. Stability Analysis in S-Domain: The concept of stability - Routh-United test with the test of the second order system of stability - Routh-United test with the test of the second order system of stability - Routh-United test of the second order system of stability - Routh-United test with the second order system of stability - Routh-United test with the second order system of stability - Routh-United test with the second order system of stability - Routh-United test with the second order system of stability - Routh-United test with the second order system of stability - Routh-United test with the second order system of stability - Routh-United test with the second order system or second order system of stability - Routh-United test with test with test with test second order system or second order system or second order system or second stability - Routh-United test with test with test second order secon						

	 stability – Limitations of Routh-Hurwitz's stability. Root Locus Technique: Concept of root locus - Construction of root locus, Effects of adding poles and zeros to G(s) H(s) on the root loci.
Course Description	A classical control system course is a specialized field of study that focuses on the principles, theories, and techniques used in the design and analysis of control systems. Classical control refers to the traditional methods and tools used before the advent of modern control theory, which typically includes techniques such as proportional-integral-derivative (PID) control, root locus analysis,
	Learning and Teaching Strategies
	استر اتيجيات التعلم والتعليم
Strategies	The objective of the learning and instruction strategy is to: introduce students to the fundamental concepts and mathematical models used in control systems in a course on classical control systems. They learn about the various control system components, such as sensors, actuators, controllers, and plant models.

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Prepartion for tests11Homeworks20	61	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation تقييم المادة الدراسية								
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome			
Formative	Quizzes	2	10% (10)	all	LO #1, 2, 3, and 4			
assessment	Assignments	6	30% (30)	all	LO # 1, 2, 3, 4, 5 and 6			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3			
assessment	Final Exam	3	50% (50)	16	All			

Fotal accomment	100% (100	
i otal assessment	Marks)	

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction: Concept of control system, Classification of control systems - Open loop and closed loop control systems, Differences, Examples of control systems- Effects of feedback, Feedback Characteristics.			
Week 2	Transfer Function Representation			
Week 3	Block diagram algebra			
Week 4	Determining the Transfer function from Block Diagrams			
Week 5	Signal flow graphs (SFG) - Reduction using Mason's gain formula			
Week 6	Transfer function of SFG's.			
Week 7	Midterm exam			
Week 8	Time Response Analysis: Standard test signals			
Week 9	Time response of first order systems, Characteristic Equation of Feedback control systems			
Week 10	Transient response of second order systems - Time domain specifications			
Week 11	Steady state response, Steady state errors and error constants			
Week 12	Stability Analysis in S-Domain			
Week 13	The concept of stability – Routh-Hurwitz's stability criterion – qualitative stability and conditional stability			
Week 14	Root Locus Technique: Concept of root locus - Construction of root locus,			
Week 15	Effects of adding poles and zeros to G(s) H(s) on the root loci.			
Week 16	Final Exam			

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1	1-Plot the pole-zero configuration in s-plane for the given transfer function		
Week 2	2- Determine the transfer function for given closed loop system in block diagram representation		
Week 3	3-Time Response Characteristic of A first Order System		
Week 4	4- Time Response Characteristic of A second Order System		

Week 5	5-Determine the steady state errors of a given transfer function
Wook6	6-Plot root locus of given transfer function, locate closed loop poles for different values
week o	of k.
Week 7	7-Plot bode plot of given transfer function. Also determine the relative stability by
Week 7	measuring gain and phase margins.

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	-Modern Control Engineering" by Katsuhiko Ogata.	Yes		
Recommended Texts	 Control Systems Theory and Applications - S. K. Bhattacharya, Pearson. Control Systems Engineering - S. Palani, TMH. Control Systems - N. K. Sinha, New Age International (P) Limited Publishers. Control Systems by S.Hasan Saeed, KATSON BOOKS. 	No		
Websites				

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





MODULE DESCRIPTOR وصف المادة الدر اسية

Module Information معلومات المادة الدر اسية							
Module Title		Principles of Air Conditioning		Modu	le Delivery		
Module Type		Suplement			Theory		
Module Code		MECH-405			🗈 Lecture		
ECTS Credits		5			 Intervial Practical Seminar 		
SWL (hr/sem)		125					
Module Level		4	Semester (s) offered		ed	1	
Administering Dep	partment	Mechanical Engineering	College	Enginee	ering		
Module Leader	Prof. Dr. Ma	ki Hag Zaidan	e-mail	makiha	ajzaidan@tu.edu	.iq	
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.		Ph.D.		
Module Tutor	Assist. Prof. Dr. Samer Mahmoud khalaf		e-mail	samerl	khalaf@tu.edu.ic	I	
Peer Reviewer Name			e-mail				
Review Committee Approval		<mark>01/06/2023</mark>	Version N	umber	1.0		

Relation With Other Modules

العلاقة مع المواد الدراسية الأخرى

	Thermodynamics	-	MECH-101		
Prerequisite module	Fluid Mechanics 1	Semester	MECH-201		
Co-requisites module	None	Semester	-		
Module Aims.	earning Outcomes, Indicative Contents and	Brief Descri	ption		
مختصر	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف	أهداف الم			
Module Aims أهداف المادة الدر اسية	 To define the main concepts of Air-Conditioning. To explain the physical differences of Air-Conditioning. To Derive the equations of relative humidity and moister content. To analyze the humidification and dehumidification processes. To develop the optimum methods of air mixing and air supply condition. To the consider the effect of heat sources on cooling load. To have a robust awareness about some applications such as calculation of overall heat transfer coefficient and wall surface temperature. To understand the principals and performance of Heat Gain from solar and renewable sources. 				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	At the end of this course, the students will be able to: 1. Understand the concepts of Air-Conditioning. 2. Solve the problems related to the Air mixing and air supply condition. 3. Analyze the comfortable condition. 4. Determine the heating and cooling load. 5. Find out the effect of heating or cooling in building.				
Indicative Contents المحتويات الإرشادية	 Basic concepts of Air-Conditioning: Moister content, Relative humidity, Physical differences between flow types, The adiabatic steady flow, Saturation state, Critical state and dew point. Air mixing and air supply condition: Overall heat transfer Coefficient calculation and wall surface temperature calculation, Comfortable conditions, Indoor air quality. Design temperature and outdoor and indoor room temperatures: Introduction, Governing equations of heating load calculation, Heat loss through building structure, Infiltration and space heating, Cooling load Calculation, heat sources. Constant Area Duct Flow: Frictional flow in constant area duct, Governing equation of frictional flow, Fanno line, Relations for frictional flow, Frictionless flow with heat transfer in constant area duct, Governing equation of frictional flow. Pressure drop of internal fluid flow through circular and rectangular duct and 				
Course Description	This course aims to establish fundamental knowledge of engineering. To achieve this goal, fundamentals of therm transport physics applied to Air-Conditioning syste temperature and outdoor and indoor room temperat equations of heating load calculation, heat loss through and space heating, cooling load calculation, heat source Pressure drop of internal fluid flow through circular and	f Air-Condition odynamics, he ems. Topics i ures, Introduct building struct es. Also, this co rectangular du	ning design and at transfer, and include design tion, governing ure, Infiltration ourse discusses uct and fittings.		

	Design and selection of Air- Conditioning systems. All the numerical examples will be in					
	SI units.					
	Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم					
	The module will use a range of learning and teaching strategies, including:					
	1. Lectures: To provide students with an overview of the main concepts and					
	principles.					
	2. Labs: To provide students with hands-on experience of devices and instruments.					
Stratagios	3. Assignments and Quizzes: To provide students with opportunities to apply their					
Strategies	knowledge and skills to real-world problems and check their understanding.					
	4. Scientific visits and trips: To provide a real life experience by visiting one of the					
	industrial sites or Buildings.					
	5. Project: To test the student knowlage of designing fabrication and testing one					
	model of Air- Conditioning systems concepts.					

Student Workload (SWL) الحمل الدر اسي للطالب			
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures45Discussions15In class tests4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلProject15Preparation for tests, memorizing15Writing reports15Homeworks16	61	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.1
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	170		

Module Evaluation								
	تقييم المادة الدر اسية							
		Time	Weight (Marks)	Week Due	Relevant Learning			
		(hr)	weight (wiarks)	Week Due	Outcome			
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4			
Formative	Assignments	5	10% (10)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, 5 and 6			
assessment	(Homework's)	U	2070 (20)	_) 1) 0) 0) 10	20 1, 2, 0, 1, 0 and 0			
	Seminars	4	5% (5)	Continuous				
Summative	Lab	15	15% (15)	Continuous	LO # 1 and 6			

assessment	Midterm Exam	2	10% (10)	7	LO # 1-5
	Final Exam	3	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Basic concepts of Air Conditioning:			
WEEK 1	Air velocity, Pressure, Moist air properties.			
Week 2	The adiabatic steady flow, Saturation and Dew point, Air psychometric chart.			
Week 3	Calculation of relative humidity:			
WEEK J	Partial steam pressure, Partial dry air pressure, Critical and saturation conditions.			
Week 4	Air mixing and air supply condition.			
Week 5	Overall heat transfer Coefficient calculation and wall surface temperature calculation.			
Week 6	Comfortable conditions, Indoor air quality			
Week 7	Midterm Exam			
Week 8	Design temperature and outdoor and indoor room temperatures.			
Week 9	Heating load calculation.			
Week 10	Heat loss through building structure, Infiltration and space heating.			
Week 11	Cooling load Calculation, heat sources.			
Week 12	Heat gain from solar intensity and renewable energy sources.			
Week 13	Pressure drop of internal fluid flow through circular and rectangular duct and fittings.			
Week 14	The effect of cavitation on the internal flow.			
Week 15	Design and selection of Air- Conditioning systems			
Week 16	Final Exam			

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبو عي للمختبر			
	Material Covered		
Week 1	Exp. 1: Wind tunnel (Groupe A)		
Week 2	Exp. 1: Wind tunnel (Groupe B)		
Week 3	Exp. 1: Wind tunnel (Groupe C)		
Week 4	Exp. 1: Wind tunnel (Groupe D)		
Week 5	Exp. 1: Wind tunnel (Groupe E)		

Week 6	Exp. 2: Pelton turbine (Groupe A)
Week 7	Exp. 2: Pelton turbine (Groupe B)
Week 8	Exp. 2: Pelton turbine (Groupe C)
Week 9	Exp. 2: Pelton turbine (Groupe D)
Week 10	Exp. 3: Pelton turbine (Groupe E)
Week 11	Exp. 3: Centrifugal pump (Groupe A)
Week 12	Exp. 3: Centrifugal pump (Groupe B)
Week 13	Exp. 3: Centrifugal pump (Groupe C)
Week 14	Exp. 3: Centrifugal pump (Groupe D)
Week 15	Exp. 3: Centrifugal pump (Groupe E)
Week 16	Experimental Test

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	 Refrigeration and Air-Conditioning, By Stoecher, First edi- tion, McGraw-Hill, 2006. 	No		
Recommended Texts	 Air-Conditioning and Refrigeration, By Jones, First edition, McGraw-Hill, 1983. ١٩٨٦ مبادئ هندسة التكييف والتثليج، د. حالد الجودي، ٦٩٨٦ A text book of hydraulic machines, R. S. Khurmi. 	No		
Websites				

GRADING SCHEME مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
6	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0 – 49)	F — Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية						
Module Title	POWER P	PLANTS ENGINEERING	1	Мо	dule Deliver	у
Module Type	CORE				Theory	
Module Code	MECH-406				Lecture	
ECTS Credits	5				- Iutorial Practical Seminar	
SWL (hr/sem)	125					_
Module Level		4	Semester (s) offered		1	
Administering Department		mechanical Engineering	College Engineering			
Module Leader	Dr. Thamiı	r Khalil Ibrahim	e-mail	<u>thamir</u>	nathcad@tu.	edu.iq
Module Leader's Acad. Title		Professor	Module Leader's QualificationPh.D		Ph.D	
Module Tutor None			e-mail	nail None		
Peer Reviewer Name		Dr. Raaid Rashad Jassem Al Doury	e-mail raaidaldoury@tu.ed		u.iq	
Review Committee Approval		01/06/2023	Version N	umber	1.0	

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى									
Prerequisite module	te module MECH-101, MECH-209, MECH-301 Semester - 1,2								
Co-requisites module		Semester	-						
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption						
مختصر	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر								
Module Aims أهداف المادة الدر اسية	 -To provide a simple understanding of the power plant engineering -To present a wealth of real-world engineering examples to give students a feel for how power plants is applied in engineering practice. -To develop an intuitive understanding of power plants by emphasizing the physical arguments. 								
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: Describe and analyze different types of sources and mathematical expressions related to thermodynamics and various terms and factors involved with power plant operation. Analyze the working and layout of steam power plants and the different systems comprising the plant and discuss its economic and safety impacts. Combine concepts from previously learned courses to define the working principle of the conventional power plant, its layout, and safety principles and compare it with plants of other types. Describe the working principle and basic components of the nuclear power plant and the economic and safety principles involved with it. Discuss the working principle and basic components of the hydro electric plants and the economic principles and safety precautions involved with it. 								
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Introduction to Steam cycle power plants (12hrs) The Gas turbine power plants performance introduced (5hrs) A general understanding of combined cycle power plants. (6hrs) Exposes students to some exciting real-world applications of power plants early in this course, and helps them establish a sense of the monetary value of energy(17hrs) 								
Course Description	This Course provides a simple understanding engineering. The course contains the details of ste plants, hydro power plants, nuclear power plants, geothermal energy power systems in addition conversion. The economics of power generation aspect of power generation are also being address.	ng of the pov am and gas ther along with solar on to the dire n and the envi sed in this cours	ver plant mal power ; wind and ct energy ronmental se.						

	Learning and Teaching Strategies استر اتيجيات التعلم و التعليم
	The learning and teaching strategy is designed to: Carefully cover in
	lectures the necessary fundamental material and analytical techniques, and
Strategies	demonstrate concepts with appropriate (and where possible practical)
	examples Allow students adequate time to practice the techniques using a
	large number of carefully selected tutorial problems.

Student Workload (SWL) الحمل الدر اسی للطالب					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures30Discussion15In class tests3	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 31Preparation for tests21Homework's25	77	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation تقييم المادة الدر اسية							
		Time	Woight (Marke)	Wook Duo	Relevant Learning		
		(hr)	weight (Marks)	WEEK DUE	Outcome		
Formative	Quizzes	2	10% (10)	All	All		
assessment	Assignments	5	20% (20)	All	All		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	60% (60)	16	All		
Total assassment			100% (100				
i otal assessment			Marks)				

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري
	Material Covered
Week 1	The energy scenario, steam power plants, fuel handling, ash handling, chimney draught
Week 2	Fossil fuel steam generators, high pressure boilers, performance of boilers, fuels and combustion, steam turbines. Steam power plant cycle (Ranking cycle), Power station superheated processes. Power station reheated processes, Steam power plant refrigeration- processes Open feed water – close backward feed water , close forward heater
Week 3	The function of power plant (boiler operation) fire tube boiler, - water tube boiler water circulation in boiler. Steam turbine Impulse steam turbine- the principle of impulse steam turbine (power produced by the efficiency of stages). Reaction turbine: (principle of reaction turbine, velocity diagrams, power produced by turbine stages, and efficiency of stages).
Week 4	Condensers, principle condenser operation, circulation of water system, Pumping system (circulation of water). Cooling tower (system classification, and operation performance),
Week 5	Air compressor (classification, system operation), Combustion chamber (combined the air and fuel, design) principle, the efficiency of the combustion chamber, and operation
Week 6	Performance analysis of gas turbine power plants
Week 7	Midterm exam
Week 8	Introduction to combined cycle power
Week 9	Thermal analysis of the combined cycle power
Week 10	Classification of hydro-plants , hydraulic turbines, hydro plant controls, problem solving
Week 11	Principles of nuclear energy, thermal fission reactors and Power Plants, Fast breeder reactors,
Week 12	Solar energy, solar thermal energy
Week 13	Hybrid Solar Gas-Turbine Power Plants
Week 14	Nuclear power plant, Principle of nuclear power plant, Pressurized water rector (PWR), Boiling –water reactor (BWR).
Week 15	Energy storage, economics of power generation, economics of power generation, environmental aspect of power generation, problem solving
Week 16	Final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Cengel, Y., & Thermodynamics: An engineering Approach, <i>Seven edi</i> .	Yes			
Recommended Texts	Applied thermodynamics for engineering technologists, third edi, by T.D.EASTOP	Yes			
Websites		•			

GRADING SCHEME 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 (0 – 49)	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded
	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				




Module Information معلومات المادة الدر اسية									
Module Title	Gradu	GRADUATION PROJECT Module I				le Deliver	у		
Module Type	CORE								
Module Code	MECH-	407				Theory			
ECTS Credits	4					Lecture Seminar			
SWL (hr/sem)	100)							
Module Level	4		Semester	Semester (s) offered			2		
Min number of s	tudents 15		Max number of students		80				
Administering Department	Mechanical Engineering		College	Eng	ngineering				
Module Leader	All facu	lty members	e-mail	-					
Module Leader's Title	Acad.	-	Module Le Qualificat	eade tion	r's		-		
Module Tutor	None		e-mail	Nor	ne				
Peer Reviewer N	ame		e-mail						
Review Committee Approval01/06/2023		Version N	umb	er	1.0				
	Relation with Other Modules العلاقة مع المواد الدر اسية الأخرى								
Prerequisite mo	dule	None						Semester	-

Co-requisites module	None	Semester	-					
Module Aims, Lea	rning Outcomes, Indicative Contents and Brief De	escription						
مختصر	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف							
Module Aims	The main aim of this course is to prepare students for the practical tasks of the							
أهداف المادة الدر اسية	work place after graduation. This includes building his/her ability to perform							
	complete project.							
	1. Upon completion of this course, the student should b	e able to:						
	 Structure a working schedule for the project. Present Clear aim and chiestiyes of the graduation maintened and the structure of the structure	rojact						
Module Learning	5. Present clear and and objectives of the graduation pr	ojeci.						
Outcomes	5 Carry out the design (or any tonic selected)	cieu iopic.						
the the tit tether a	6. Write a technical report.							
مخرجات التعلم للمادة الدراسية	7. Defend the technical report in front of a committee a	nd be able to						
	answer questions asked by the committee members.							
	Indicative content includes the following:							
Indicative Contents	- Basic concepts of a project.	(6hrs)						
المحتويات الإرشادية	- Physical and Mechanical Properties of a product - Storage handling and transportation	(6 nr)						
	- Material balance	(16 hrs)						
	Graduation project leading to BSc. Degree, arranged betw	veen a stude	ent					
	and the faculty member. The aim of the project must	be one of t	he					
Course Description	following: application of new scientific methods for so	lving differe	ent					
course Description	mechanical problems, and their modeling, analysis and Investigation of							
	present a project based on the knowledge acquired during	undergradua	ate					
	studies.							
	Learning and Teaching Strategies							
	استر اتيجيات التعلم والتعليم							
	The learning and teaching strategy is designed to: Careful	ly describe t	he					
Strategies	course design and teaching methodology for project an	d applicatio	ns					
	lectures specifically aimed at small college and university instruction.							

Student Workload (SWL) الحمل الدر اسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures Office hours In class tests Discussions Practical	0 20 0 6 4	33	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	2.2		

Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home searching40Preparation for final test10Technical writing20	67	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.5
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	100		

Module Evaluation تقييم المادة الدر اسية						
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Discussion	30	30% (30)	5, 10, 12, 14	LO #1, 2, 3, and 4	
Formative	Assignments	0	0% (0.0)	-	LO # 1, 2, 3, 4, 5 and 6	
assessment	Seminars	10	10% (10)	Continuous	All	
Summative	Midterm Exam	0	0% (0)	-	-	
assessment	Final defiance	3	60% (60)	16	All	
Total assessment		100% (100 Marks)				

المنهاج الاسبوعي النظري

	Material Covered
Week 1	Sample identification and start applying the methodological framework
Week 2	Design, referee and review the research tool.
Week 3	Apply data collection tools
Week 4-5	Unloading, processing and analyzing data
Week 6-7-8	Draw and discuss conclusions and link the theoretical framework to the applied framework
Week 9-10	Extracting recommendations, building proposals and indicating the mechanisms for their implementation.
Week 11	Submit an initial copy of the project for review to the supervisor
Week 12	Submit the copy for linguistic review
Week 13	Submit the final version of the graduation project to the discussion committee
Week 15	Posters presentation
Week 15	Graduation Project Discussion

Learning and Teaching Resources مصادر التعلم والتدريس

	Text	Available in the Library?
Required References	Perry's Mechanical Engineers' Handbook, Ninth Edition. Don W. Green, Marylee Z. Southard McGraw Hill Professional, Jul 13, 2018 - Technology & Engineering - 2352 pages.	No
Recommended Texts	Coulson Richardson's Mechanical Engineering Vol.6 Mechanical Engineering Design 4th Edition. R. K. SINNOTT, J. M. COULSON, J. F. RICHARDSON. ELSEVIER BUTTERWORTH-HEINEMANN, OXFORD, 2005	Yes
Websites	TBD	

GRADING SCHEME 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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسية							
Module Title	MACHINI	MACHINE DESIGN - II			Module Delivery		
Module Type	Core				Theory		
Module Code	MECH-4	02			Lecture		
ECTS Credits	6 Practical Seminar					1	
SWL (hr/sem)	150						
Module Level		4	Semester	Semester (s) offered		i	1
Administering Department	mechanical Engineering College		Engi	Engineering			
Module Leader	Hazim Kha	aleel	e-mail	Hazi	Hazimkhalil@tu.edu.iq		
Module Leader's Acad.Module LTitleQualification		eader' tion	'S				
Module Tutor	None		e-mail	None			
Peer Reviewer Name			e-mail				
Review Committee Approval01/06/2023		Version N	umbe	er	1.0		

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	Machine Design I.	Semester	-				
Co-requisites module	None	Semester	-				
Module Aims, Learning Outcomes, Indicative Contents and Brief Description							
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر							
Module Aims أهداف المادة الدر اسية	his module aims to introduce students to modern mechanical design with the emphasis of machine elements, and analyses these elements based upon extensive application of physics, mathematics and core mechanical engineering principles, including solid mechanics, fluid mechanics, and manufacturing. The student will learn major machine elements such as, springs, gears. The student will learn recommendations to make designs more economical, to simplify processes, and to minimize energy use and environmental impact. A project is an integral part of this course and exposes the student to various mechanical design processes and practices.						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: 1. Understand and apply appropriate codes of practice and international standards. 2. Demonstrate knowledge and understanding of the mathematics and scientific principles related to the analysis of machine elements, components, and systems. 3. Demonstrate understanding of the structure of materials effects the mechanical properties of those materials 4. Analyze the lifetime of a spur, helical, bevel and worm gear elements 5. Design, model, and analyze gearing systems, lead screws, belt drives, 						
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Lecture-30 hours Tutorial-15 hours Project supervision-15 hours Practical Classes and workshops-15 hours Exams 5 hours Guided independent study-85 hours Total: 150 hours						
Course Description Procedures for the practice of mechanical design, basic gearing design, lubrication, screws, belt and chain drives. Selection of component bought out from specialist suppliers, design and validation of components, selection of materials, manufacturing methods or systems concepts that are related to more than component. Use of appropriate software in the design process.							
Learning and Teaching Strategies							

استراتيجيات التعلم والتعليم						
	The learning and teaching strategy is designed to: Carefully cover in					
	lectures the necessary fundamental material and analytical techniques, and					
Strategies	demonstrate concepts with appropriate (and where possible practical)					
	examples Allow students adequate time to practice the techniques using a					
	large number of carefully selected tutorial problems.					

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Prepartion for tests26Homeworks30	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150	•			

Module Evaluation تقييم المادة الدر اسية							
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome		
Formative	Quizzes	2	10% (10)	all	LO #1, 2, 3, and 4		
assessment	Assignments	6	30% (30)	All	LO # 1, 2, 3, 4, 5 and 6		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment			100% (100 Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Spur and helical gears			
Week 2	Spur and helical gears			
Week 3	Bevel gears			

Week 4	Worm gears
Week 5	Screws and fasteners
Week 6	Screws and fasteners
Week 7	Design of welded joints
Week 8	Design of welded joints
Week 9	Spring design
Week 10	Spring design
Week 11	Flat belts
Week 12	V belts
Week 13	Chains
Week 14	Clutches and Brakes
Week 15	Clutches and Brakes
Week 16	Final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					
Week 6					
Week 7					

Learning and Teaching Resources						
	مصادر التعلم والتدريس					
	Text	Available in the Library?				
Required Texts	Mechanical engineering design. Tenth edition Shigley	few				
Recommended Texts	 Machine elements. In mechanical. Design. Sixth edition. Robert l. Mott. 	No				

	– Machine design. Childs	
Websites		

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية								
Module Title	Gradu	JATION PROJECT		Mod	Module Delivery			
Module Type	CORE							
Module Code	MECH-	401			Theory			
ECTS Credits	4				Seminar			
SWL (hr/sem)	100							
Module Level		4 Semester (s) offered 1						
Min number of s	tudents	15	15Max number of students80					
Administering Department		Mechanical Engineering	College	Enginee	Engineering			
Module Leader	All facu	lty members	e-mail	-				
Module Leader's Title	Acad.	-	Module Le Qualificat	eader's ion		-		
Module Tutor	None		e-mail	None	lone			
Peer Reviewer N	lame		e-mail					
Review Commit Approval	Review Committee Approval01/06/2023Version Number1.0							
Relation with Other Modules العلاقة مع المواد الدراسية الأخرى								
Prerequisite module None Sem					Semester	-		

Co-requisites module	None Semester	-				
Module Aims, Lea	rning Outcomes, Indicative Contents and Brief Description					
مختصر	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف					
Module Aims	The main aim of this course is to prepare students for the practical tasks of th	ie				
أهداف المادة الدر اسية	work place after graduation. This includes building his/her ability to perform a					
	complete project.					
	1. Upon completion of this course, the student should be able to:					
	2. Structure a working schedule for the project.					
Module Learning	3. Present Clear aim and objectives of the graduation project.					
Outcomes	4. Present the literature review with relation to the selected topic.					
	5. Carry out the design (or any topic selected).					
مخرجات التعلم للمادة الدراسية	6. Write a technical report.					
	7. Defend the technical report in front of a committee and be able to					
	answer questions asked by the committee members.					
	In direction, contract in also does the Collections					
	- Basic concepts of a project (6hrs)					
Indicative Contents	- Physical and Mechanical Properties of a product (6 hr)					
المحتويات الإرشادية	- Storage, handling and transportation (4 hr)					
	- Material balance (16 hrs)					
	Preparatory studies of the literature and data collection for the graduatio	n				
	project in a particular area of concentration and under the supervision of					
Course Do contestion	one of the faculty members. The course covers directed readings in th	e				
Course Description	literature of civil engineering, introduction to research methods, seminar					
	Planning design construction and management of an engineering projec	ι. +				
	Writing a technical report.	ι.				
	Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم					
	The learning and teaching strategy is designed to: Carefully describe th	e				
Strategies	course design and teaching methodology for project and application	IS				
	lectures specifically aimed at small college and university instruction.					

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures Office hours In class tests Discussions Practical	0 20 0 6 4	33	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	2.2	

Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home searching40Preparation for final test10Technical writing20	67	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	4.5
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	100		

Module Evaluation تقييم المادة الدر اسية							
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome						
	Discussion	30	30% (30)	5, 10, 12, 14	LO #1, 2, 3, and 4		
Formative	Assignments	0	0% (0.0)	-	LO # 1, 2, 3, 4, 5 and 6		
assessment	Seminars	10	10% (10)	Continuous	All		
Summative	Midterm Exam	0	0% (0)	-	-		
assessment	Final defiance	3	60% (60)	16	All		
Total assessment		100%					
			(100 Marks)				

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Select a research problem				
Week 2	Preparing the general framework of the project: introduction, formulation of the problem (questions - hypotheses)				
Week 3	Define concepts and terminology				
Week 4	Objectives, Importance				
Week 5-6-7	Limits, methodology				
Week 8-9	Present the research plan to the supervisor and discuss it.				
Week 10-11	Prepare the theoretical background using the latest sources and references				
Week 12-13	Previous studies and commentary				
Week 14	Submit the graduation project proposal to the supervisor for review and comments				
Week 15	Oral Presentation				
Week 16	Final Seminar				

Learning and Teaching Resources

مصادر التعلم والتدريس

	Text	Available in the Library?
Required References	Perry's Mechanical Engineers' Handbook, Ninth Edition. Don W. Green, Marylee Z. Southard McGraw Hill Professional, Jul 13, 2018 - Technology & Engineering - 2352 pages.	No
Recommended Texts	Coulson Richardson's Mechanical Engineering Vol.6 Mechanical Engineering Design 4th Edition. R. K. SINNOTT, J. M. COULSON, J. F. RICHARDSON. ELSEVIER BUTTERWORTH-HEINEMANN, OXFORD, 2005	Yes
Websites	TBD	

GRADING SCHEME مخطط الدر جات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
a a	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group	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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسية							
Module Title	Energy	ENERGY CONVERSION			Module Delivery		
Module Type	Core				Theory		
Module Code	MECH-310				Lecture		
ECTS Credits	4	4				Practical Seminar	
SWL (hr/sem)	100						
Module Level		3	Semester (s) offered		2		
Administering Department		Mechanical Engineering	College Engineering				
Module Leader	Dr. Manar	S.M. Al-Jethelah	e-mail	m.aljeth	1.aljethelah@tu.edu.iq		
Module Leader's Acad. Title		Asst. Professor	Module Leader's Qualification			Ph.D.	
Module Tutor	or None		e-mail	None	None		
Peer Reviewer Name Dr. Maki Haj Zaidan			e-mail	makihaj	makihajzaidan@tu.edu.iq		
Review Commit Approval	ttee	01/06/2023	Version N	umber	1.0		

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	MECH-201, MECH-209, and MECH-209	Semester	1,2				
Co-requisites module	MECH-209 and MECH-307	Semester	1,2				
Module Aims, Lea	Module Aims, Learning Outcomes, Indicative Contents and Brief Description						
ىختصىر	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الما					
Module Aims أهداف المادة الدر اسية	This course is an undergrad course in energy stream. It will introduce the students' knowledge and concepts in energy conversion, analysis, and management. Present and developing technologies for conversion of thermal, nuclear, mechanical, renewable, and alternative energy will be studied. The course emphases on efficiency, performance, and environmental impact.						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 By the end of this course, the student should be able to: 1. Understand the basic scientific and design principles of senergy conversion. Also, the student will become skill engineering calculations of the performance and preliminary of various energy conversion systems. 2. Describe and apply fundamental engineering principle concepts. 3. Be aware with the environmental issues as the greenhouse efferglobal climate change. 4. Evaluate and assessment competing energy conversion technor on an economic and efficiency basis. 5. Select the best profits to achieve system design objectives on conversion. 6. Utilize engineering software packages, such as EES and Flue 						
Indicative Contents المحتويات الإر شادية	Indicative content includes the following. Basic Review Fossil Energy Kuclear Energy Geothermal Energy Fuel Cell Solar energy Wind Energy and Hybrid system	5 hrs) 3 hrs) 6 hrs) 5 hrs) 3 hrs) [12 hrs) 7 hrs)					

	• Biomass	(3 hrs)					
Course Description	This course aims to establis design and engineering. thermodynamics, heat tran conversion systems. Analys nuclear, and electromechan Topics include fossil and nu biomass energy, and pho strategies to increase energy operations and assesses design	h fundamental knowledge of energy conversion To achieve this goal, fundamentals of asfer, and transport physics applied to energy is of energy conversion in thermal, mechanical, ical processes in power systems will be offered. clear power systems, solar energy, wind energy, tovoltaic systems. Also, this course discusses y efficiency and more environmentally friendly alternatives and selection criteria.					
	Learning and Teaching Strategies استر اتيجيات التعلم والتعليم						
Strategies	The learning and teaching s the necessary fundament demonstrate concepts wit examples Allow students a large number of carefully se	trategy is designed to: Carefully cover in lectures al material and analytical techniques, and h appropriate (and where possible practical) dequate time to practice the techniques using a elected tutorial problems.					

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures45In class tests3	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	3.2		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 20Prepartion for tests20Homeworks12	52	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	3.5		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	100				

Module Evaluation							
	تقييم المادة الدر اسية						
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome						
Quizzes	2	10% (10)	all	LO #1, 2, 3, and 4			

Formative assessment	Assignments	6	30% (30)	All	LO # 1, 2, 3, 4, 5 and 6
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3
assessment	Final Exam	3	50% (50)	16	All
Total assessment		100% (100			
		Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered				
Week 1	Introduction and scope of energy conversion				
Week 2	Fundamentals of Energy Conversion: Energy forms, conversion systems and energy intensity				
Week 3	Fossil Energy: fossil fuel resources and energy contents. Fuel and Combustion Calculations				
Week 4	Nuclear Energy: nuclear reaction and energy conversion physics, nuclear power systems.				
Week 5	Geothermal Energy				
Week 6	Fuel Cell				
Week 7	Midterm exam				
Week 8	Solar-thermal energy: solar thermal radiation physics				
Week 9	Solar-thermal energy: Active and passive solar-thermal energy collection and conversion systems.				
Week 10	Solar-thermal energy: Applications				
Week 11	Photoelectric energy: Photoelectric physics. Solar photovoltaic cell materials and technology				
Week 12	Wind Energy: Wind interaction with objects fluid dynamics				
Week 13	Wind Energy: Wind harvesting devices and systems				
Week 14	Hybrid solar wind Design				
Week 15	Biomass and Waste to Energy: Potential and resources of biomass and waste energy. Thermal- chemical and bio-chemical conversion methods.				
Week 16	Final Exam				

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Demirel, Yaşar. <i>Energy: production, conversion, storage, conservation, and coupling</i> . Springer Science & Business Media, 2012. ISBN: 978-1-4471-2371-2	No			

Recommended Texts	Goswami, D. Yogi, and Frank Kreith, 2 nd eds. <i>Energy</i> <i>conversion</i> . CRC press, 2017. ISBN: 978-1-4665-8482-2	No
Websites		

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





Module Information معلومات المادة الدر اسية							
Module Title	ENGIN	EERING MATERIALS			Module Delivery		
Module Type	CORE						
Module Code	MECH-	309				Theory Lecture	
ECTS Credits	5					Seminar Discussi	on
SWL (hr/sem)	125						
Module Level 3		3	Semester (s) offered 2		2		
Min number of s	tudents	15	Max number of students 100		100		
Administering Department		Mechanical Engineering	College Engineering				
Module Leader	Saad Ra	amadhan Ahmed	e-mail	Sa	Saadramadhan82@tu.edu.iq		tu.edu.iq
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification			PhD	
Module Tutor None		e-mail None					
Peer Reviewer Name Dr. Farouk M. Mahdi		e-mail	Far	rouk_1	959_1996@	etu.edu.iq	
Review Committee Approval		01/06/2023	Version Number 1.0				

Relation With Other Modules العلاقة مع المواد الدر اسية الأخرى						
Prerequisite module	Engineering Mechanics	Semester	1,2			
Co-requisites module	None	Semester	-			
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption			
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم				
Module Aims أهداف المادة الدر اسية	The objective of the course is to provide basic understanding of engineering materials, their structure and the influence of structure on mechanical, chemical, electrical and magnetic properties.					
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of the course, the student should be able to: explain basic relationships between structure and properties for metallic, ceramic, polymeric and composite materials, make qualitative comparisons between materials and indicate the application areas of the most common engineering materials in the different classes of materials, interpret and use binary phase diagrams, describe the underlying mechanisms for hardening of metals, describe the different methods of testing materials. 					
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following: Material structure and deformation mechanisms. (4 hrs) Relationship between atomic bonds, microstructure and macroscopic properties. (12 hrs) Phase diagrams. (4 hrs) Materials testing. (12 hrs) Properties and applications of engineering materials in all classes of materials: metals, polymers, ceramics and composites. (12 hrs) 					
Course Description	This course provides a fundamental behavior and properties of various engineering materials. Topics include introduction to mechanical behavior of materials, characteristics of metals, and selection of materials.					
Learning and Teaching Strategies استر اتيجيات التعلم والتعليم						
Strategies	The learning and teaching strategy is designed lectures the necessary fundamental material and demonstrate concepts with appropriate (and we examples Allow students adequate time to pract large number of carefully selected tutorial prob- experiments were delivered to consolidate the the	d to: Carefully analytical techr where possible ice the techniqu lems. In additio eoretical concep	cover in niques and practical) les using a n, a set of ots.			

Student Workload (SWL)				
	للطالب	الحمل الدر اسي ا		
Structured SWL (h/sem)				
الحمل الدر اسي المنتظم للطالب خلال الفصل				
In class lectures 42	48	Structured SWL (h/w)	3.0	
In class tests 2		الحمل الذراسي المتنظم للطالب اسبوعيا		
Seminars 2				
Discussions 2				
Unstructured SWL (h/sem)				
الحمل الدراسي غير المنتظم للطالب خلال الفصل		Unstructured SWI (h/w)		
Library, dorm, home memorizing 30	77		3.6	
Preparation for tests 25		الحمل الدراسي غير الملتظم للطالب اللبوغي		
HomeWorks 22				
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125			

Module Evaluation تقييم المادة الدر اسية						
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome					
	Quizzes	2	5% (5)	5, 10, 12, 14	LO #1, 2, 3, and 4	
Formative	Assignments (Homeworks)	15	10% (15)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, and 5	
assessment	Seminars	2	10% (10)	Continuous		
	Discussions	2	10% (10)	Continuous		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3	
assessment	Final Exam	3	50% (50)	16	All	
Total assessment		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Structure of solids : Classification of engineering materials, Structure-property relationship in engineering materials
Week 2	Structure of solids : Crystalline and noncrystalline materials, Miller Indices, Crystal planes and directions, Determination of crystal structure using X-rays.
Week 3	Structure of solids : Inorganic solids, Silicate structures and their applications. Defects; Point, line and surface defects.
Week 4	Mechanical properties of materials : Elastic, Anelastic and Viscoelastic behaviour, Engineering stress and engineering strain relationship, True stress - true strain relationship.
Week 5	Mechanical properties of materials : Review of mechanical properties, Plastic deformation by twinning and slip, Movement of dislocations, Critical shear stress, Strengthening mechanism, and Creep.
Week 6	Equilibrium diagram: Solids solutions and alloys, Gibbs phase rule, Unary and binary eutectic phase diagram, Examples and applications of phase diagrams like Iron - Iron carbide phase diagram.
Week 7	Midterm exam
Week 8	Electrical and magnetic materials: Conducting and resistor materials, and their engineering application; Semiconducting materials, their properties and applications; Magnetic materials, Soft and hard magnetic materials and applications.
Week 9	Electrical and magnetic materials: Superconductors; Dielectric materials, their properties and applications. Smart materials: Sensors and actuators, piezoelectric, magnetostrictive and electrostrictive materials.
Week 10	Polymers – types of polymer, commodity and engineering polymers – Properties and applications of various thermosetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET,PC, PA, ABS, PI, PAI, PPO, PPS, PEEK, PTFE, Polymers.
Week 11	Polymers –Urea and Phenol formaldehydes)- Engineering Ceramics – Properties and applications of Al2O3, SiC, Si3N4, PSZ and SIALON –Composites- Classifications- Metal Matrix and FRP - Applications of Composites.
Week 12	Mechanisms of plastic deformation , slip and twinning – Types of fracture – Testing of materials under tension, compression and shear loads – Hardness tests (Brinell, Vickers and Rockwell), hardness tests, Impact test lzod and charpy, fatigue and creep failure mechanisms.
Week 13	Materials selection : Overview of properties of engineering materials, Selection of materials for different engineering applications.
Week 14	Smart or functional materials underly an important class of materials that are used in a range of applications from smart phones to solar energy.
Week 15	Materials processing in cermaic and composite, case studies
Week 16	Final Exam

Learning and Teaching Resources

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Callister, William D.; Rethwisch, David G.Fundamentals of Materials Science and Engineering : an integrated approach 5. edition, International student version: Hoboken, N.J.: iley, 2016 Williams D Callister, "Material Science and Engineering" Wiley India Pvt Ltd, Revised Indian, Edition 2014	No			
Recommended Texts	 U.C.Jindal : Material Science and Metallurgy, "Engineering Materials and Metallurgy", First Edition, Dorling Kindersley, 2012 Raghavan.V, "Materials Science and Engineering", Prentice Hall of India Pvt. Ltd., 2015. 	No			
Websites	N/A				

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				





Module Information معلومات المادة الدر اسبية							
Module Title	Interna	L COMBUSTION ENG	NES (ICES	s)	Modu	le Deliver	y
Module Type	SUPLEN	IENT			Theory		
Module Code	MECH-3	08				Lecture Tutorial	
ECTS Credits	6				Lab. Practical		l
SWL (hr/sem)	150	150				Seminar	
Module Level	3		Semester (s) offered		2		
Min number of s	tudents	15	Max number of students		100		
Administering Department	Mechanical Engineering		College	Engineering			
Module Leader	Khalaf I. H	amada	e-mail	dr_	dr_khalafih@tu.edu.iq		iq
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification			PhD	
Module Tutor	r None		e-mail	No	None		
Peer Reviewer Name			e-mail				
Review Committee Approval		01/06/2023	Version Number 1.0				

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	Thermodynamics Applied (MECH-209)	Semester	2			
Co-requisites module	Heat Transfer MECH-307	Semester	2			
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption			
ختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم				
Module Aims أهداف المادة الدر اسية	 Apply the laws of thermodynamics, conservation of mass, combustion physics and chemistry, fluid flow, heat transfer, and processes that are relevant to internal combustion engines, and develop the techniques and tools necessary for the student to analyze and design Internal Combustion Engines. Accordingly, this course will provide: i) Fundamental knowledge on the thermodynamics of internal combustion engines, ii) Ability to examine the parameters effecting engine performance and improve engine design technology. 					
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: Students will learn about conventional as well as advanced concepts being pursued for modern internal combustion engines. Understanding engine energy configurations, a comprehension of energy resource options being considered for use should be made clear. Students will be able to determine engine performance characteristics for these conventional and alternative mobility engines for operation on a variety of fuel alternatives by applying thermochemical principles of energy, material and chemical balances through appropriate modeling. Students will be exposed to various critical environmental drivers relevant to vehicular fuel - engine interfaces. Knowledge gained here will help prepare students for a career in ever important traditional and emerging energy fields of the automotive (i.e. self- 					
Indicative Contents المحتويات الإرشادية	 Historical Overview of IC Engine Development: Evolution of ICEs, pioneers and important milestones, ICEs main components: Working principles of IC Engine: Real ICEs losses relative to the Air-Standard and Fuel-Air Cycles Analysis Mixture preparation systems of ICEs: IC Engine Testing: IC Engine identification based on Combustion Process: Real combustion process in IC engines: Engine boosting systems: Engine Emissions and Air Pollution: Principal Engine Emissions, Sources of Engine/Vehicle Emissions, Health Effects of Air Pollutants. Engine and Vehicle 					

	Emission Control.				
Course Description	This course studies the fundamentals of how the design and operation of internal combustion engines affect their performance, operation, fuel requirements, and environmental impact. Topics include fluid flow, thermodynamics, combustion, heat transfer and friction phenomena, and fuel properties, with reference to engine power, efficiency, and emissions. Students examine the design features and operating characteristics of different types of internal combustion engines: spark-ignition, diesel, stratified-charge, and mixed-cycle engines. Class includes lab experiments in the Heat Engine Laboratory.				
Learning and Teaching Strategies استراتيجيات التعلم والتعليم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples. Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

Student Workload (SWL) الحمل الدر اسي للطالب			
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 75 In class tests 4	79	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	5.2
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 41Preparation for tests15Home works15	71	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.7
Total SWL (h/sem.) الحمل الدر اسي الكلي للطالب خلال الفصل	150		

Module Evaluation تقييم المادة الدر اسية					
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome				Relevant Learning Outcome	
Formative	Quizzes	2	10% (10)	All	LO #1, 2, 3, and 4
assessment	Assignments	4	20% (20)	All	LO # 1, 2, 3, 4 and 5
Summative	Midterm Exam	2	20% (20)	7 and 14	LO # 1-3
assessment	Final Exam	3	50% (50)	16	All

Total accomment	100% (100	
i otai assessment	Marks)	

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Introduction to internal combustion engine and IC engine classification		
Week 2	Engine classification and engine components		
Week 3	Principles of SI and CI engine operation, 2-stroke engines, 4-stroke engines		
Week 4	Fuel-Air and Actual Cycles and their Analysis		
Week 5	Engine Design and Performance Parameters		
Week 6	6 Engine Design and Performance Parameters		
Week 7	Gas exchange systems of ICEs		
Week 8	Mixture preparation systems in SI engines		
Week 9	Mixture preparation systems in CI engines		
Week 10	Combustion in SI engines		
Week 11	Combustion in CI Engines		
Week 12	IC Engine Testing		
Week 13	Week 13 IC Engine Testing		
Week 14	Engine boosting systems: Turbo/Super Charging		
Week 15	Engine Emissions & Air Pollution		
Week 16	Final Exam		

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الأسبوعي للمختبر		
	Material Covered		
Week 1	Basic Components Assembly of ICEs		
Week 2	Basic Components Assembly of ICEs		
Week 3	Performance test on 4 – Stroke Diesel Engine with Mechanical Loading Test Rig		
Week 4	Performance test on 4 – Stroke Diesel Engine with Mechanical Loading Test Rig		
Week 5	Performance test on 4 – Stroke Diesel Engine with Mechanical Loading Test Rig		
Week 6	Energy balance sheet test on 4 – Stroke Diesel Engine with Electrical loading test rig		

Week 7	Energy balance sheet test on 4 – Stroke Diesel Engine with Electrical loading test rig
--------	--

Learning and Teaching Resources مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	Heywood, J. B. <i>Internal Combustion Engine Fundamentals</i> . New York, NY: McGraw-Hill, 1988. ISBN: 9780070286375.	Yes	
Recommended Texts	ommended tsPulkrabek, W. W. Engineering fundamentals of the internal combustion engine. 1st Ed. New Jersey: YesYesPrentice Hall, 1997. ISBN: 07458.		
Websites	N/A		

GRADING SCHEME مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
a a	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	جنر	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	مقبول بقرار	(45-49)	More work required but credit awarded
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				





Module Information معلومات المادة الدر اسية						
Module Title	Gas Dynamic	GAS DYNAMICS Module Delivery				
Module Type	SUPLEM	ENT			2 Theory	
Module Code	MECH-304				🛙 Lecture	
ECTS Credits	5				Tutorial	
SWL (hr/sem)	125			🛛 Seminar		
Module Level 3		Semester (s) offered		1		
Administering Dep	partment	Mechanical Engineering	College Engineering		ering	
Module Leader	Dr. Ali Ahme	d Gitan	e-mail	aliagitan@tu.edu.iq		
Module Leader's	Acad. Title	Lecturer	Module L	Module Leader's Qualification		Ph.D.
Module Tutor	Seenaa Khudhayer Samnan		e-mail	s.khudł	nayer@tu.edu.ic	1
Peer Reviewer Name			e-mail			
Review Committee Approval		<mark>01/06/2023</mark>	Version N	umber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى			
Droroquisito modulo	MECH-101	Somostor	Level1-Sem2
Prerequisite module	MECH-201	Semester	Level2-Sem1

	MECH-208		Level2-Sem2	
Co-requisites module	None	Semester	-	
Module Aims,	Module Aims, Learning Outcomes, Indicative Contents and Brief Description			
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم		
Module Aims أهداف المادة الدر اسية	 To define the main concepts of compressibile flow. To explaine the physical differences of compressible flows. To Derive the equations of one-dimensional isentropic flow and study flow characteristics in variable area duct. To analyse the two-dimensional flow through the normal and oblique shock waves. To develop a stronge knowlage about frictional flow in constant area duct. To the consider the effect of heat exchange in constant area duct. To have a robust awarenace about some applications such as con- verging-diverging nozzle, jet engine and fluid machines. To understand the principals and performance of fluid machines. 			
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 At the end of this course, the students will be able to: 1. Understand the compressible flow concepts. 2. Solve the problems related to the variable area duct. 3. Analyse the flow across the normal and oblique shock waves. 4. Determine flow properties in Fanno flow. 5. Find out the effect of heating or cooling in Rayliegh flow. 6. Explaine the working principles of compressors, turbines and pumps. 			
Indicative Contents المحتويات الإرشادية	 Basic concepts of compressible flow: Velocity of sound, Mach number, Physical differences between flow types, The adiabatic steady flow ellipse, Stagnation state, Critical state. Isentropic Flow in Variable Area Duct: General feature, Dependence of Mach number on area variation, Mach number possibility at the throat, Critical conditions, Isentropic flow equations, Choking, Isentropic flow in a converging nozzle, Isentropic flow in a converging-diverging nozzle, Impulse function, Important notes on isentropic flow and adiabatic flow. Shock Waves: Introduction, Governing equations of normal shock waves, Non-isentropic flow in converging-diverging nozzle, Normal shock wave table, Moving normal shock wave, Shock wave strength, Oblique shock wave. Constant Area Duct Flow: Frictional flow in constant area duct, Governing equation of frictional flow, Fanno line, Relations for frictional flow, Frictionless flow with heat transfer in constant area duct, Governing equation of frictionless flow with heat transfer, Rayleigh line. Turbomachinery: Axial compressor, Centrifugal compreeor, Gas turbine, Jet 			
Course Description	The course introduces compressible flow and its constitutive equations and turbomachinery. The physical concepts behind isentropic flows, area-Mach number relation etc will be discussed with practical problems in mind. Properties of shocks and expansions are important parts of this course. flows with heat transfer (Rayleigh line), friction (Fanno line) are also defined in this course. An applications such as compressors, turbines and jet engine are considered as well. The hydraulic macines			

	such as impulse, reaction turbines and pumps are introduced in this course. All the numerical examples will be in SI units.					
Learning and Teaching Strategies						
	استر اتيجيات التعلم والتعليم					
	The module will use a range of learning and teaching strategies, including:					
	1. Lectures: To provide students with an overview of the main concepts and					
	principles.					
	2. Labs: To provide students with hands-on experience of devices and instruments.					
Stratogios	3. Assignments and Quizzes: To provide students with opportunities to apply their					
Strategies	knowledge and skills to real-world problems and check their understanding.					
	4. Scientific visits and trips: To provide a real life experience by visiting one of the					
	industrial sites or power stations.					
	5. Project: To test the student knowlage of designing fabrication and testing one					
	model of compressible flow concepts.					

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem)الحمل الدر اسي المنتظم للطالب خلال الفصلIn class60Class test4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلProject20Preparation for tests, memorizing16Writing reports15Homeworks10	61	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.1		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125		<u>.</u>		

Module Evaluation							
تقييم المادة الدر اسية							
Time			Maight (Marks)	Week Due	Relevant Learning		
		(hr)	weight (warks)	week Due	Outcome		
Formative assessment	Quizzes	2	10% (10)	4, 6, 10, 15	LO #2, 3,4, 5 and 6		
	Project	20	15% (15)	Continuous	LO # 2, 4, and 6		
	Lab	15	15% (15)	Continuous	LO # 1 and 6		
Summative assessment	Midterm Exam	1.5	10% (10)	7	LO # 1-3		
	Final Exam	3	50% (50)	16	All		
Total assessment		100% (100 Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Wook 1	Basic concepts of compressible flow:			
WEEK I	Velocity of sound, Mach number, Physical differences between flow types			
Week 2	The adiabatic steady flow ellipse, Stagnation state, Critical state,			
	Isentropic Flow in Variable Area Duct:			
Week 3	General feature, Dependence of Mach number on area variation, Mach number possibility at the throat. Critical conditions, Choking,			
Week 4	Isentropic flow in a converging nozzle, Isentropic flow in a converging-diverging nozzle, Impulse function, Important notes on isentropic flow and adiabatic flow.			
	Shock Waves:			
Week 5	Introduction, Governing equations of normal shock waves, Non-isentropic flow in converging- diverging nozzle, Normal shock wave table,			
Week 6	Moving normal shock wave, Shock wave strength			
Week 7	Midterm			
Week 8	Oblique shock wave			
Week 9	Constant Area Duct Flow: Frictional flow in constant area duct, Governing equation of frictional flow, Fanno line, Relations for frictional flow			
Week 10	Frictionless flow with heat transfer in constant area duct, Governing equation of frictionless flow with heat transfer, Rayleigh line.			
Week 11	Turbomachinery: Axial Compressor, Centrifugal compressor.			
Week 12	Gas and steam Turbines and Jet Engine			
Week 13	Impulse Turbine and Radial Reaction Turbine			
Week 14	Axial Reaction turbine and cavitation phenomenon.			
Week 15	Pumps			
Week 16	Final Exam			

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
Material Covered				
Week 1	Exp. 1: Wind tunnel (Groupe A)			
Week 2	Exp. 1: Wind tunnel (Groupe B)			
Week 3	Exp. 1: Wind tunnel (Groupe C)			

Week 4	Exp. 1: Wind tunnel (Groupe D)
Week 5	Exp. 1: Wind tunnel (Groupe E)
Week 6	Exp. 2: Pelton turbine (Groupe A)
Week 7	Exp. 2: Pelton turbine (Groupe B)
Week 8	Exp. 2: Pelton turbine (Groupe C)
Week 9	Exp. 2: Pelton turbine (Groupe D)
Week 10	Exp. 3: Pelton turbine (Groupe E)
Week 11	Exp. 3: Centrifugal pump (Groupe A)
Week 12	Exp. 3: Centrifugal pump (Groupe B)
Week 13	Exp. 3: Centrifugal pump (Groupe C)
Week 14	Exp. 3: Centrifugal pump (Groupe D)
Week 15	Exp. 3: Centrifugal pump (Groupe E)
Week 16	Experimental Test

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	 Compressible fluid flow, Patrick H. Oosthuizen & William E. Carscallen, 1997. Thermal and Hydraulic machines 	No			
Recommended Texts	 Gas dynamics, James E. A. John & Theo G. Keith, 2006. ۲۹۸۰ مبادئ ديناميك الغازات، د. منذر الدروبي، ۲۹۸۰ A text book of hydraulic machines, R. S. Khurmi. 	No			
Websites					

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0 – 49)	F — Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية								
Module Title	MANUFA	MANUFACTURING PROCESSES 2				Module Delivery		
Module Type	Core	Core				Theory		
Module Code	MECH-	305			Lecture			
ECTS Credits	5			 Laboratory Practical Seminar 				
SWL (hr/sem)	125							
Module Level 3		3	Semester (s) offered		1			
Min number of students 15		15	Max number of students 1		100			
Administering Department		Mechanical Engineering	College Engineering					
Module Leader	e Leader Mohammed Salih Ahmed		e-mail	Moha	Mohammed.Ahmed72@tu.edu.iq			
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification		PhD			
Module Tutor	Module Tutor None		e-mail	None	None			
Peer Reviewer Name Dr. Farouk M. Mahdi		e-mail	Farou	arouk_1959_1996@tu.edu.iq				
Review Committee Approval		01/06/2023	Version Number 1.0		r 1.0			
Relation with Other Modules العلاقة مع المواد الدر اسبة الأخرى								
---	--	---	--	--	--	--	--	
Prerequisite module	None	Semester	2					
Co-requisites module	None	Semester	-					
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption					
ىختصى	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الما	_					
Module Aims أهداف المادة الدر اسية	The main goal of this course is to develop the st introduce him to the importance of metal castir furnace's types and their advantages and disady Casting processes with their types which incluc casting and permanent mold casting has been e objective to be taught to students. In addition W processes.	cudent's knowle ng in industry ar vantages. le expandable m mphasized as a Velding and form	dge and Id Iold major ming					
Module Learning	1- Explain metal casting which contains, meta of furnaces, Mould casting and types of mould cas	al casting definit ting	ion, types					
Outcomes مخرجات التعلم للمادة الدراسية	2- Study the welding process which include in industry, methods of metal welding advan- of each type of welding. forming processes were studied as well.	nportance of we tages and disady and machining	lding in vantages types					
	Indicative content includes the following.							
Indicative Contents المحتويات الإرشادية	 Metal casting (4 h Types of furnaces (4 h Welding processes (4 h Forming processes (6 h Mechanical machining (10) 	nrs) nrs) nrs) nrs)) hrs)						
Course Description	The essential point in this coarse is to give the starting with the definition and classification o mold casting with their types. And then foc processes and methods of metal forming.	e basics of met f furnaces, in a us on studyin	al casting, ddition to g welding					
	Learning and Teaching Strategies استر اترجدات التعاد و التعاد							
Strategies	The learning and teaching strategy is designed lectures the necessary fundamental material and demonstrate concepts with appropriate (and we examples Allow students adequate time to pract large number of carefully selected tutorial prob- experiments were delivered to consolidate the the	d to: Carefully analytical techn where possible ice the techniqu lems. In additio eoretical concep	cover in niques and practical) les using a n, a set of ots.					

Student Workload (SWL)						
الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل		Structured SWL (h/w)				
In class lectures28In class tests21Diamagiana15	64	الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3			
Unstructured SWL (h/sem)						
الحمل الدراسي عير المنتظم للطالب خلال العصل Library, dorm, home memorizing 30 Pronoration for tosts	61	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.1			
Preparation for tests25Home Works6						
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125					

Module Evaluation تقييم المادة الدر اسية							
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome						
	Quizzes	2	10% (10)	4, 9, 12, 14	LO #1, 2, 3, and 4		
Formative	Assignments (Home works)	5	10% (10)	2, 4, 6, 9, 11	LO # 1, 2, 3, 4, 5 and 6		
assessment	Seminars	4	8% (8)	Continuous			
	Discussions	6	12% (12)	Continuous			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-5		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment		100% (100 Marks)					

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered					
Week 1	Metal casting					
Week 2	Metal casting					
Week 3	Types of furnaces					
Week 4	Types of furnaces					
Week 5	Welding processes					
Week 6	Welding processes					
Week 7	Midterm exam					
Week 8	Forming processes					
Week 9	Forming processes					
Week 10	Forming processes					
Week 11	Mechanical machining					
Week 12	Mechanical machining					
Week 13	Mechanical machining					
Week 14	Mechanical machining					
Week 15	Mechanical machining					
Week 16	Final Exam					

Learning and Teaching Resources						
	مصادر التعلم والتدريس					
	Text	Available in the Library?				
Required Texts	Williams D Callister, "Material Science and Engineering" Wiley India Pvt Ltd, Revised Indian, Edition 2014	Yes				
Recommended Texts	 U.C.Jindal : Material Science and Metallurgy, "Engineering Materials and Metallurgy", First Edition, Dorling Kindersley, 2012 Raghavan.V, "Materials Science and Engineering", Prentice Hall of India Pvt. Ltd., 2015. 	No				
Websites	N/A					

GRADING SCHEME مخطط الدر جات						
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		
Fail Group	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية							
Module Title	Engini	EERING STATISTICS AND PH	ROBABILITY	Z	Module Delivery		
Module Type	SUPP	ORT					
Module Code	матн-30	02				Theory Lecture	
ECTS Credits	3					Tutorial Seminar	
SWL (hr/sem)	75	75					
Module Level		Semester (s) offered		2			
Min number of s	tudents	15	Max number of students 100		100		
Administering Department		Mech. Engineering	College	Engineering			
Module Leader	Wadhah	Hussein Aldoori	e-mail	W	Wadhah.h.abdulrzzaq@t		aq@tu.edu.iq
Module Leader's Acad. TitleAssist. Prof.		Assist. Prof.	Module Leader'sQualification		PhD		
Module Tutor	Iodule Tutor None		e-mail	No	None		
Peer Reviewer Name		e-mail					
Review Commit Approval	ttee	01/06/2023	Version N	umł	ber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester	-			
Co-requisites module	None	Semester	-			
Module Aims, Lea	arning Outcomes, Indicative Contents an	d Brief Descr	iption			
مختصر	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الما				
Module Aims أهداف المادة الدر اسية	 To provide definition of statistic and give need. To explain the concept of data collection and 3) To give information about how to make data 4) To explain the descriptive statistics. To calculate central and variation measurem 6) To give information about investigative stati 7) To explain probability laws. To make analysis and decision. 	cessary idea. representation tabled. ent. stics.				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Use both conceptual and numerical techniproblems. Analyze and make decision. Understand and use the general idea of state of the general ideas problems. Understand and use the general ideas problems. Determine the distribution appropriate for the data collect from field. Find sample volume. Understand and use the general ideas of hyperbolic data analysis by using SPSS program 	iques to solve en atistics of a parti pability. r any problem. ypothesis tests. 1.	ngineering cle.			
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Data collection and data representation. (6 Central and Variation measurements. (6 hr Principles of probability theory (9 hrs) Correlation and Regression Hypotheses and Fitness tests (9 hrs) Test of variation, one-way test, two-way test. (9 	5 hrs) rs) (9 hrs) hrs)				
Course Description	The course covers the following topics; statis collection, Data representation, Central measurements, measurements, Variation measurements, comparisons bet Sampling and Estimation, Principles of probability the Correlation and Regression, Hypotheses and Fitness tes test, Test of variation, two-way test, method of virtual	tics of applicat comparisons betw ween Variation me ory, Probability D ts, Test of variatio work.	cions: Data veen central easurements vistributions, on, one-way			

Learning and Teaching Strategies استر اتیجیات التعلم و التعلیم						
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.					

Student Workload (SWL) الحمل الدر اسي للطالب						
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures 30 In class tests 3 Discussions 15	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	3.2			
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 10Prepartion for tests10Homeworks7	27	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	1.8			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	75					

Module Evaluation تقييم المادة الدر اسية							
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome							
	Quizzes	2	10% (10)	2, 3, 4, 5, 6, 7	LO #1, 2, 3, and 4		
Formative assessment	Assignments (Homeworks)	3	10% (10)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, 5 and 6		
	Discussions	4	12% (20)	Continuous			
Summative	Midterm Exam	2	10% (10)	8	LO # 1-5		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment		100% (100 Marks)					

Delivery Plan (Weekly Syllabus)	
المنهاج الاسبوعي النظري	

	Material Covered
Week 1	General principles, Principles of statistics
Week 2	Data collection, Data representation, Central measurements, Harmonic mean, median.
Week 3	Mode, comparisons between central measurements.
Week 4	Variation measurements, Range, Mean deviation, Deviation, Slandered deviation.
Week 5	Coefficient of variance, comparisons between variance measurements, sequence and measurements
Week 6	Principles of probability theory
Week 7	Sampling and Estimation
Week 8	Midterm exam
Week 9	Probability Distributions
Week 10	Probability Distributions
Week 11	Correlation and Regression
Week 12	Hypotheses and Fitness tests
Week 13	Hypotheses and Fitness tests
Week 14	Test of variation, one-way test.
Week 15	Test of variation, two-way test.
Week 16	Final Exam

Learning and Teaching Resources مصادر التعلم والتدريس							
	Text	Available in the Library?					
Required Texts	المدخل إلى الإحصاء"-د. خاشع محمود الراوي-جامعة الموصل/كلية 1984. الزراعة والغابات	Yes					
Recommended Texts	 مبادئ الإحصاء الهندسي", د. باسم نز هت السامر ائي، د. مثنى جبر، الجامعة التكنولوجية، دار الحكمة للطباعة والنشر، بغداد، 1990 الأساليب الإحصائية في العلوم الإدارية، تطبيقات باستخدام (spss)", د. صلاح الدين حسن إلهيتي، جامعة مؤتة، دار الوائل للطباعة والنشر، عمان 2004. مدخل الى علم الإحصاء د. علي محمد الجمعة 2007 	No Yes No					
Websites	N/A						

GRADING SCHEME مخطط الدر جات						
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	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية							
Module Title	MACHINI	e Design - I		N	Module Delivery		у
Module Type	Core					Theory	
Module Code	MECH-3	06		Lecture			
ECTS Credits	6	6				Practica Seminar	1
SWL (hr/sem)	150						
Module Level		3	Semester	Semester (s) offered		đ	2
Administering Department		mechanical Engineering	College Engineering				
Module Leader	Hazim Kha	aleel	e-mail	Hazi	imkha	alil@tu.edu	.iq
Module Leader's Acad. Title			Module Lo Qualificat	eader tion	r's		
Module Tutor None			e-mail	None	e		
Peer Reviewer Name			e-mail				
Review Committee Approval		01/06/2023	Version N	umbe	er	1.0	

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى								
Prerequisite module	Engineering Mechanics, strength of Materials	Semester	-					
Co-requisites module	None	Semester	-					
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	intion					
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم	iption					
Module Aims أهداف المادة الدر اسية	Iodule Aims with the emphasis of machine elements, and analyses these elements based upon extensive application of physics, mathematics and core mechanical engineering principles, including solid mechanics, fluid mechanics, and manufacturing. The student will learn major machine elements such as shafts, couplings, bearings. The student will learn recommendations to make designs more economical, to simplify processes, and to minimize energy use and environmental impact. A project is an integral part of this course and exposes the student to various mechanical design processes and practices							
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: 1. Understand and apply appropriate codes of practice and international standards. 2. Demonstrate knowledge and understanding of the mathematics and scientific principles related to the analysis of machine elements, components, and systems. 3. Demonstrate understanding of the structure of materials effects the mechanical properties of those materials 4. Model failure mechanisms in shafts and beams, and calculate fatigue life of mechanical systems 5. Design shafts and shaft couplings, and select appropriate bearings for a mechanical guartem 							
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Lecture-30 hours Tutorial-15 hours Project supervision-15 hours Practical Classes and workshops-15 hours Exams 5 hours Guided independent study-85 hours Total: 150 hours							
Course DescriptionProcedures for the practice of mechanical design, Factor of safety and design codes, concepts of axial, radial, circumferential location, basic bearing design, lubrication, static and dynamic theories of failure. Selection of component bought out from specialist suppliers, design and validation o components, selection of materials, manufacturing methods or system								

	concepts that are related to more than component. Use of appropriate						
	software in the design process.						
Learning and Teaching Strategies							
	استر اتيجيات التعلم والتعليم						
	The learning and teaching strategy is designed to: Carefully cover in						
	lectures the necessary fundamental material and analytical techniques, and						
Strategies	demonstrate concepts with appropriate (and where possible practical)						
	examples Allow students adequate time to practice the techniques using a						
	large number of carefully selected tutorial problems.						

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Prepartion for tests26Homeworks30	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150				

Module Evaluation تقييم المادة الدر اسية							
	Time (br)Weight (Marks)Week DueRelevant Learning Outcome						
Formative	Quizzes	2	10% (10)	all	LO #1, 2, 3, and 4		
assessment	Assignments	6	30% (30)	All	LO # 1, 2, 3, 4, 5 and 6		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment			100% (100 Marks)				

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction to machine design element			

Week 2	Review of stresses and strain
Week 3	Review of stresses and strain
Week 4	Factor of safety and design codes
Week 5	Stress concentration
Week 6	Static failure theories
Week 7	Fatigue
Week 8	Fatigue
Week 9	Shafts, keys and couplings, etc.
Week 10	Shafts, keys and couplings, etc.
Week 11	Fits and Tolerances
Week 12	Rolling bearing
Week 13	Rolling bearing
Week 14	Sliding bearing
Week 15	Sliding bearing
Week 16	Final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الإسبوعي للمختبر
	Material Covered
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

Learning and Teaching Resources							
	مصادر التعلم والتدريس						
	Text	Available in the Library?					
Required Texts	Mechanical engineering design. Tenth edition Shigley	few					

Recommended Texts	 Machine elements. In mechanical. Design. Sixth edition. Robert 1. Mott. Machine design. Childs 	No
Websites		

GRADING SCHEME 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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسية							
Module Title	HEAT TRANSFER (CONVECTION AND RADIATION				Module Delivery		
Module Type	Core				Theory		
Module Code	MECH-3	07			Lecture		
ECTS Credits	6				Practical Seminar		
SWL (hr/sem)	150						
Module Level		3	Semester (s) offered 2			2	
AdministeringmechDepartmentEngi		mechanical Engineering	College	Engineering			
Module Leader	Dr. Tadahı	nun A. Yassen	e-mail	<u>tada</u> ł	tadahmunahmed@tu.edu.iq		
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification			Ph.D	
Module Tutor None			e-mail	None	None		
Peer Reviewer N	e-mail						
Review Commit Approval	ttee	01/06/2023	Version Number 1.0				

	Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	MATH-101, MATH-102, MECH-101	Semester	- 1,2					
Co-requisites module		Semester	-					
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption					
مختصر	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر							
Module Aims أهداف المادة الدر اسية	 Predict the rate of heat transfer by force convection (conduction with a moving fluid) between a solid and an internal or external fluid flow. Predict the rate of heat transfer by natural convection. Analyze the performance of heat exchangers. 							
Module Learning Outcomes مخرجات التعام للمادة الدر اسية	 4. Predict the face of heat transfer by fadiation On completion of this course students will be able 1. Understand a thermal system with c construct a schematic diagram for the geometry and flow conditions, and apply t models: Boundary layer effects, laminar and turbule Similarity solutions and non-dimensional particle. i. Boundary layer effects, laminar and turbule ii. Similarity solutions for Nusselt Number 2. Understand and model external forced controls. Understand and model internal forced controls. Junderstand and model natural convection Understand heat exchangers and carry o selection the type of heat exchangers. Onderstand key aspects of radiation heat problems. Understand radiative propertibody, surface emission and radiosity. Understand and estimate view factors exchange between grey surfaces. 	e to: onvection heat system, charac he appropriate of nt flow. arameters. er evection heat tra vection heat tra heat transfer. ut analysis to of transfer and so es and models and compute	transfer, eterize the convection ansfer. nsfer. design and lve simple like black radiation					
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Principal of force convection (6hrs) Force Convection from flat plate (external Force convection inside pipes and channe Flow across cylinder and sphere (6hrs) Flow across bank of tubes(3hrs) Natural convection (6hrs) Heat exchangers (9hrs) Radiation heat transfer (6hrs) 	flow) (6hrs) els (internal flov	v) (6hrs)					

Course Description The course considers the analysis of heat transfer by convection using empirical and boundary layer approximations. Both forced and nature convection are considered. Force convection deals in two ways which a external and internal. Natural convection from the solid surfaces is taken into account. The Radiation heat transfer is considered with applications multi-body radiation. In addition, the properties of thermal radiation Radiation heat transfer between solids and shape factor is taken in considered.							
	Learning and Teaching Strategies						
	استر اتيجيات التعلم والتعليم						
	The learning and teaching strategy is designed to: Carefully cover in						
a	lectures the necessary fundamental material and analytical techniques, and						
Strategies	demonstrate concepts with appropriate (and where possible practical)						
	examples Allow students adequate time to practice the techniques using a						
	large number of carefully selected tutorial problems.						

Student Workload (SWL) الحمل الدر اسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3			
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 34Prepartion for tests20Homeworks32	86	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	5.7			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150					

Module Evaluation								
تقييم المادة الدراسية								
		Time	Woight (Marks)	Wook Duo	Relevant Learning			
		(hr)	weight (Marks)	week Due	Outcome			
Formative	Quizzes	2	10% (10)	All	All			
assessment	Assignments	5	30% (30)	All	All			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3			
assessment	Final Exam	3	50% (50)	16	All			
Total assessment			100% (100					
			Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري						
	Material Covered					
Week 1	Force convection, viscos flow, hydrodynamic and thermal boundary layer thickness					
Week 2	Force convection of the laminar flow over flat plate					
Week 3	Relation between fluid friction and heat transfer					
Week 4	Force convection of the turbulent flow over flat plate					
Week 5	Force convection of the laminar and turbulent flow inside tubes and channels					
Week 6	Flow across cylinder and sphere					
Week 7	Midterm exam					
Week 8	Flow across banks of tube					
Week 9	Natural convection					
Week 10	Natural convection					
Week 11	Heat exchanger, Log Mean Temperature Difference					
Week 12	Effectiveness NTU method					
Week 13	Heat exchanger design					
Week 14	Radiation heat transfer, Radiation shape factor					
Week 15	Relation between shape factors, heat exchange between gray bodies					
Week 16	Final Exam					

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1	Force convection in horizontal channel				
Week 2	Force convection in horizontal channel				
Week 3	Force convection in horizontal channel				
Week 4	Natural convection				
Week 5	Natural convection				
Week 6	Solar radiation				
Week 7	Solar radiation				

Learning and Teaching Resources مصادر التعلم والتدريس						
Text Available in Library?						
Required Texts	Cengel, Y., & Heat, T. M. (2003). A practical approach. <i>Second edi</i> .	Yes				
Recommended Texts	Holman, J. P. (2010). Heat transfer. Bergman, T. L., Lavine, A. S., Incropera, F. P., & DeWitt, D. P. (2011). <i>Introduction to heat transfer</i> . John Wiley & Sons.	No				
Websites						

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





Module Information معلومات المادة الدر اسية							
Module Title	Compute	er Aided Drawing		Мос	Module Delivery		
Module Type	Supleme	ent					
Module Code	Mech-21	.0			Theory Lecture		
ECTS Credits	4				Practica Seminar	1	
SWL (hr/sem)	100	-	-		Johna		
Module Level 2			Semester (s) offered 2			2	
Min number of s	tudents		Max number of students 1		100		
Administering Department		Mechanical Engineering	College Engineering				
Module Leader	Omar Ja	amal Abdulkareem	e-mail	omaral	omaralkayalany@tu.edu.iq		
Module Leader's Acad. TitleAssistant Lecturer		Assistant Lecturer	Module Leader's Qualification		MSc		
Module Tutor	· None e-mail		None	None			
Peer Reviewer NameDr. Farouk M. Mahdi			e-mail	Farouk_1959_1996@tu.edu.iq			
Review Commit Approval	ttee	01/06/2023	Version N	umber	1.0		

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى				
Prerequisite module	None	Semester	1,2	
Co-requisites module	None	Semester	-	
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption	
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف د	أهداف الم		
Module Aims أهداف المادة الدر اسية	 Develop skills in the reading, interpretation an Engineering drawings and diagrammatic in ASTM and ISO Standards. To make the students to understand the comethods of dimensioning, the title boxes, to and simple parts. To make the students to understand and draw and to draw their sectional views 	ad production of I llustrations cont ncepts of I.S. co draw the machin assemblies of ma	Mechanical forming to ponventions, ne elements achine parts	
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 After completing the Mechanical Engineering Drawi be able to: Demonstrate a basic understanding of the fundation Demonstrate an understanding of the extrude Demonstrate an understanding of the fundation Demonstrate an understanding of Sweep, Features. Demonstrate an understanding of the fundation Modeling. Demonstrate an understanding of top-down at Demonstrate an understanding of top-down at Demonstrate an understanding Rapid Prototy 	ng course, the st damentals of Part and revolve feat entals of drawing Loft, Wrap & indamentals of ssembly modelir ping.	udent will t Modeling. ures. g. Additional Assembly	
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Fundamentals of Part Modeling Extrude and Revolve Feature Fundamentals of Drawing Sweep, Loft, Wrap & Additional Features Fundamentals of Assembly Modeling 			
Course Description	In Solidworks course, you will learn the fundamental tools and concepts for the Solidworks engineering and design software. You will learn how to use the Solidworks software to build parametric models of parts and assemblies, and how to make drawings of those parts and assemblies.			
Learning and Teaching Strategies استر اتيجيات التعلم والتعليم				
Strategies	The learning and teaching strategy is designed lectures the necessary fundamental material and	d to: Carefully analytical tech	cover in niques and	

demonstrate concepts with appropriate (and where possible practical)
examples Allow students adequate time to practice the techniques using a
large number of carefully selected tutorial problems. In addition, a set of
experiments were delivered to consolidate the theoretical concepts.

Student Workload (SWL) الحمل الدر اسي للطالب			
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures 15 In class tests 4 Practical 45	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 20Preparation for tests10HomeWorks6	36	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	2.4
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	100		

Module Evaluation						
	تقييم المادة الدر اسية					
Tin		Time	Woight (Marks)	Wook Duo	Relevant Learning	
		(hr)	Weight (Marks)	Ween Due	Outcome	
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4	
Formative	Assignments (Homeworks)	5	10% (10)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, 5 and 6	
Seminars		4	8% (8)	Continuous		
	Discussions	6	12% (12)	Continuous		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-5	
assessment	Final Exam	3	50% (50)	16	All	
Total assassment		100%				
10141 4550551110111		(100 Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري	

	Material Covered
Week 1	Section A:
	Basics & Introduction – Graphic User Interface – System requirements
Week 2	¬ Parametric design ¬ Basic part modeling ¬ Feature based modeling ¬ File Management
	- Managing SolidWorks environment
Week 3	Section B:
	Sketching with SolidWorks \neg 2D Sketching \neg Sketching entities and relations
Week 4	Dimensions \neg Sketch tool \neg Mirror, Convert entity \neg Move & Copy
	Section C:
Week 5	Part Modeling ¬ Part Modeling ¬ Extrude and Cut extrude ¬ Revolve and Sweep ¬ View
	toolbar ¬ Creating Reference geometries ¬
Week 6	Fillet and Chamfer – Hole wizard – Calculating weight/mass & other geometric properties
	– Export / Import of CAD files
Week 7	Midterm exam
Week 8 Section D: Advanced Part Modeling – Adding ribs and draft – Circular and rectan	
	pattern ¬ Shell and Boss feature ¬
Week 9	Configuration and Design Tables – Material Library & Assigning Material – Library
	Features & Smart Fasteners – Boolean operations
Week 10	Section E: Assembly Mode \neg Getting started with Assembly \neg Inserting components in assembly \neg Top-Down Assembly \neg Feature Manager Design tree & Symbols \neg Hiding
	components & controlling transparency \neg
	Sub Assemblies – Using mates in assembly – Use of Smart Fasteners – Bottom - Up
Week 11	Assembly \neg Interference detection and misalignment of holes \neg Exploding assemblies and
	adding explode lines
Week 12	Section F: Generating detail drawings from Model – Drafting overview – Drawing sheets
	and views – Adding drawing views
Week 12	View settings and drawing properties – Smart Dimensioning – Annotations and Symbols –
week 15	Sheet Formats and Templates \neg Ballooning for nomenclature \neg Adding Bill of Material and
Week 14	Section G: Surface Modeling / Sheet Metal \neg Introduction to surfacing tools \neg Sweep, Loft,
Wool-15	Kevolve, Offset etc. \neg Filleting and trimming \neg Utilization of Sheet Metal & forming tools
week 15	Section H: Add-on Modules ¬ Weldment ¬ Core & Cavity ¬ Pipe routing
Week 16	Final Exam

Learning and Teaching Resources مصادر التعلم والتدريس		
	Text	Available in the Library?

Required Texts	Engineering Design with SOLIDWORKS 2021: A Step- by-Step Project Based Approach Utilizing 3D Solid Modeling 1st Edition	No
Recommended Texts	Learn SOLIDWORKS: Get up to speed with key concepts and tools to become an accomplished SOLIDWORKS Associate and Professional, 2nd Edition	No
Websites	N/A	

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





Module Information معلومات المادة الدر اسية							
Module Title	NUMERIC	NUMERICAL ANALYSIS			ule Deliver	y	
Module Type	SUPLEN	IENT			Theory		
Module Code	MATH-30	1			Lecture		
ECTS Credits	4				Practica	I	
SWL (hr/sem)	100	100					
Module Level	3		Semester (s) offered 1		1		
Administering Department	Mechanical Engineering		College	Engineer	Ingineering		
Module Leader	Dr. Ibrahir	n Thamer Nazzal	e-mail	dribrahi	mthamer@ ⁻	tu.edu.iq	
Module Leader's Acad. TitleAssistant Professor		Assistant Professor	Module Lo Qualificat	eader's ion		Ph.D.	
Module Tutor	Module Tutor None		e-mail	None			
Peer Reviewer NameDr. Tahseen T. Othman		e-mail	@tu.edu.	iq			
Review Committee01/06/2023Approval01/06/2023		01/06/2023	Version N	umber	1.0		

Relation With Other Modules						
	العلاقة مع المواد الدر اسبة الآخري					
Prerequisite module	None	Semester				
Co-requisites module	None	Semester	-			
Module Aims, Lea	Module Aims, Learning Outcomes, Indicative Contents and Brief Description					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر						
Module Aims أهداف المادة الدر اسية	The aim of the module is to motivate, describe, analyze methods for problems, including a solution of nonlinear integrals; numerical interpolation, and solution of different methods are presented for solving such problems on a with their applicability and error analysis. A significant to programming these methods. This module also programming numerical methods. Through a co- mechanical applications and theoretical knowle understanding of the numerical techniques used packages.	ze, and implement equations; appro- ferential equation a modern comput part of the modul- aims to develor combination of dge, they will co- within modern	t numerical ximation of s. Different er, together e is devoted op skills in practical levelop an computer			
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 At the end of this module, students will be able to: explain basic concepts of numerical analysis Identify the type of analysis suitable for the s problem with their respective advantages and Recognize and explain equations governing t problems. demonstrate knowledge and critical understate established principles within a wide range of including iterative methods, interpolation, qu approximation of initial-value problems for or equations (ODEs) Implement numerical methods using both har and apply them in examples. Implement numerical methods for different c common software packages. Understand the concept of computer algorithm. Analyze and validate simulated results against estimate the errors inherent in different numerical methods. 	olution of an eng limitations. ypical engineerir nding of the well basic numerical adrature, finite d rdinary different nd and computer lasses of problen ms and program st benchmarks. erical methods	gineering ng - methods, ifference ial software, ns using ning			
Indicative Contents المحتويات الإر شادية	Indicative content includes the following.Mathematical Background:					

	System Of Linear Algebraic Equations			
	Solving nonlinear equations			
	Curve Fitting			
	Numerical interpolation			
	Numerical Integration			
	Numerical differentiation			
	 Solving Ordinary Differential Equations (initial value problems) 			
	 Solving Ordinary Differential Equations (finite difference methods) 			
Course Description	This course will cover a range of numerical analysis techniques related to matrix problems, solving systems of linear algebraic equations, solving nonlinear equations, Curve Fitting, polynomial approximation and interpolation, numerical integration and differentiation, and ordinary and partial differential equations. All of these numerical problems will be programmed, debugged, and executed.			
	Learning and Teaching Strategies			
	استر أتيجيات التعلم والتعليم			
Strategies	The learning and teaching strategy is designed to introduce numerical methods and machine learning through theory with work examples carried out by the students. This is carefully delivered through lectures including question and answer sessions, demonstrating captured content, problem-solving, tutorial classes, and project methods with the students conducting a coursework assignment.			

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 39 In class tests 5 Seminars 4	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	3.2		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Prepartion for tests10Homeworks12	52	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	3.5		
Total SWL (h/sem) 100 الحمل الدر اسي الكلي للطالب خلال الفصل					

Module Evaluation

تقييم المادة الدر اسية							
Time (hr)			Weight (Marks)	Week Due	Relevant Learning Outcome		
n .:	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4		
Formative	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6		
assessment	Seminars	3	12% (12)	Continuous			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total accomment		100% (100					
10101 0558551	nent	l otal assessment					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered		
Week 1	Mathematical Background: - matrix - matrix operations (addition, multiplication,		
Week 2	 Determinant Matrix inversion 		
Week 3	System Of Linear Algebraic Equations Gauss Elimination		
Week 4	Matrix Inversion The Gauss-Seidel Method		
Week 5	Open Methods to Estimate Root. The Newton-Raphson Method The Secant Method		
Week 6	Curve Fitting Linear Regression Newton's Divided-Difference Interpolation Polynomials		
Week 7	Midterm exam		
Week 8	Lagrange Interpolation Polynomials		
Week 9	Numerical Integration -The Trapezoidal Rule		
Week 10	-Simpson Rules		
Week 11	Numerical Differentiation -Richardson Extrapolation		
Week 12	Ordinary Differential Equations Euler's Method Modified Euler's Method		
Week 13	Runge -Kutta Methods		
Week 14	Partial Differential Equations Finite Difference Method for Elliptic Equations		
Week 15	Finite Difference method for Parabolic Equations		

Week 16 Fina	l Exam
--------------	--------

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					
Week 6					
Week 7					

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Numerical Methods for Engineers. By Stephen Chapra	Yes		
Recommended Texts	Numerical Methods for Engineers and Scientists: An Introduction with Applications Using MATLAB by Amos Gilat	No		
Websites	http://umich.edu/~elements/5e/lectures/index.html			

GRADING SCHEME مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group (50 - 100)	B - Very Good جبد جدا 80 - 89 Above average with some err		Above average with some errors			
	C - Good	جتر	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

Note:		





Module Information معلومات المادة الدر اسية						
Module Title	ENGINE	ERING MANAGEMENT AND	ETHICS	Mod	ule Deliver	у
Module Type	CORE					
Module Code	MECH-	301			Theory	
ECTS Credits	4				Seminar	
SWL (hr/sem)	100	100				
Module Level		3	Semester	(s) offere	d	1
Min number of s	tudents	20	Max num	ber of stu	lents	90
Administering Department		Mechanical Engineering	College	Engineer	ing	
Module Leader	Moham	med Salih Ahmed	e-mail	Mohamr	ned.Ahmed	72@tu.edu.iq
Module Leader's Title	Acad.	Assistant Professor	Module Leader's QualificationPhD		PhD	
Module Tutor	lule Tutor None e-mail None					
Peer Reviewer N	lame	Dr. Saad Ramadhan Ahmed	e-mail Saadramadhan82@tu.edu.iq			tu.edu.iq
Review Commit Approval	ttee	01/06/2023	Version N	umber	1.0	

Relation with Other Modules							
العلاقة مع المواد الدر اسية الاخرى							
Prerequisite module	None	Semester	2				
Co-requisites module	None	Semester	-				
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Desc	ription				
مختصر	ادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف د	أهداف الم					
Module Aims أهداف المادة الدر اسية	 The main goal of this course is to develop the st introduce him to the importance of engineering Ethics and its applications. Concepts of engineering management, the most im operations research in the industrial field, The most industry and modern engineering management. Teaching the student, the rules of ethics in regulations of members of the engineering profess student, the general concept of engineering ethics. 	udent's knowle management a portant applicat st important feat alating the gene sion. Teaching ics.	edge and and ions of ures of eral the				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Understand the characteristics of an engin Understand the industrial engineering function Recognize the relation between costs, production. In addition, the project manag Learn about linear programing and the problems. 	eering manage ctions. profits and ement. methods to	ment. volume of solve their				
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Concepts of engineering management Principles and concept of engineering ethic Industrial engineering functions The professional life of the engineer and his various Relationships Laws and legislation that regulate professi Economic and technical feasibility studies Types of productivity Linear programing Project management Storage management 	cs (; onal ethics (; (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	3 hrs) 3 hrs) 4 hrs) 3hrs) 3 hrs) 3 hrs) 4 hrs) 4 hrs) 3 hrs) 3 hrs)				
Course Description	The essential point in this coarse is to give t management and ethics, starting with the	he basics of e concepts of e	ngineering				

	management, industrial engineering functions, characteristics of					
	construction, project phases, resource learning technique in addition to					
	economic and technical feasibility studies. And then focus on The					
	relationship between cost, profit and volume of production, project					
	management, operation management and types of productivity .					
	Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم					
	The learning and teaching strategy is designed to: Carefully cover in					
	lectures the necessary fundamental material and analytical techniques and					
Stratogiag	demonstrate concepts with appropriate (and where possible practical)					
strategies	examples Allow students adequate time to practice the techniques using a					
	large number of carefully selected tutorial problems. In addition, a set of					
	experiments were delivered to consolidate the theoretical concepts.					

Student Workload (SWL) الحمل الدر اسى للطالب					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures25In class tests5Seminars10Discussions8	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	3.2		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 22Preparation for tests20Home Works10	52	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.46		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	100				

Module Evaluation تقييم المادة الدر اسية						
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome	
Formative assessment	Quizzes	2	10% (10)	4, 9, 12, 14	LO #1, 2, 3, and 4	
	Assignments (Home works)	5	10% (10)	2, 4, 6, 9, 11	LO # 1, 2, 3, 4, 5 and 6	
	Seminars	4	8% (8)	Continuous		
	Discussions	6	12% (12)	Continuous		

Summative	Midterm Exam	2	10% (10)	7	LO # 1-5
assessment	Final Exam	3	50% (50)	16	All
Total accossment			100%		
lotal assessment		(100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Concepts of engineering management, The most important features of industry and modern engineering management systems			
Week 2	Principles and concept of engineering ethics, General components of professional ethics.			
Week 3	Industrial engineering functions. Administrative and technological organization of an industrial facility, plan layout, Factors affecting factory layout			
Week 4	Economic and technical feasibility studies, production costs, break-even analysis			
Week 5	The relationship between cost, profit and volume of production, Productivity , Types of productivity			
Week 6	Quality management system and work study. The main steps of a work study, measuring work content and setting standard time. Exercises			
Week 7	Midterm exam			
Week 8	Quality control, operation research, linear programing, graphical method			
Week 9	Linear programing, simplex method, basis theorem, dual model. transportation models			
Week 10	Concept of operation management, scheduling and sequence of operation			
Week 11	Storage management ,Types of storage , Inventory control as a competitive advantage, economic order quantity and project management.			
Week 12	Maintenance and replacement, Reliability, importance of reliability, reliability system			
Week 13	Laws and legislation that regulate public behavior and professional ethics			
Week 14	Location models, Project Management and PERT Technologies, Network diagram rules			
Week 15	Quality control, types of quality control, Sample examination			
Week 16	Final Exam			

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	"قواعد وأخلاقيات ممارسة مهنة الهندسة", الاستاذ المهندس الدكتور نبيل عبد الرزاق جاسم, دار ومكتبة البشائر للطباعة والنشر والتوزيع, بيروت-لبنان,	Yes		
Recommended Texts	An introduction to Ethics and its Relevance to the Profession of Engineering, Dr. N. Karunakaran	No		
Websites	N/A			

GRADING SCHEME 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	مقبول بقرار	(45-49)	More work required but credit awarded
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				




Module Information معلومات المادة الدر اسية							
Module Title	THEORY	OF MACHINES			Module Delivery		
Module Type	Core				Theory		
Module Code	МЕСН-302					Lecture	
ECTS Credits	6	6 Tutorial Practical Seminar					
SWL (hr/sem)	150						
Module Level		3	Semester	(s) offered		i	1
Administering Department		mechanical Engineering	College	Engineering		ng	
Module Leader	Dr. AMIR N	A ALSAMMARRAIE	e-mail	ami	ircraft	@tu.edu.iq	
Module Leader's Acad. Title		Assistant Professor	Module Lo Qualificat	Leader's ation			Ph.D.
Module Tutor	None	None e-mail N		Nor	None		
Peer Reviewer Name Nor		None	e-mail	Nor	ne		
Review Committee Approval		01/06/2023	Version N	umb	er		

Relation With Other Modules العلاقة مع المواد الدر اسية الأخرى								
Prerequisite module	ME344, ME234	Semester	1,2					
Co-requisites module	None	Semester	-					
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption					
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم						
Module Aims أهداف المادة الدر اسية	Theory of machines and mechanisms focuses on the study of relative motion between numerous machine components and the forces that act on them. The knowledge of this subject is very essential for an engineer in designing the various parts of a machine. It involves the study of position, displacement, velocity and acceleration of machine parts.							
	1.To identify and enumerate different link based understanding of motion	nechanisms wit	h basic					
	2. To understand and illustrate various power tra using suitable methods	nsmission mech	anisms					
Module Learning Outcomes	3. To understand and illustrate various power transmission mechanisms using suitable methods							
مخرجات التعلم للمادة الدراسية	4.Understand a wide variety of learning algorithm	IS.						
	Understand how to evaluate models generated fro	om data.						
5.Apply the algorithms to a real problem, optimize the models le report on the expected accuracy that can be achieved by applyin models.								
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Velocity in mechanisms, Acceleration in mechanisms(12 h) Balancing of rotating masses, Balancing of reciprocating, Friction clutches, Belts, ropes and chain drives (24h) Toothed gearing, Gear trains(12h) Gyroscopic coyple and, Percessional motion, Turning moment diagrams and flywheel (12h) Governors, Cams, Universal joints (Hooks)(18 h) 							
Course Description	This course aims to defined as that branch of engineering science which deals with the study of relative motion between various elements of a machine and the forces which act on them.							
Learning and Teaching Strategies								
استر اتيجيات التعلم والتعليم								

	The learning and teaching strategy is designed to: Carefully cover essential					
	materials, programs and modern analytical techniques in lectures					
Strategies	Demonstrate concepts with appropriate (and practical where possible)					
	examples Allow students sufficient time to practice the techniques using a					
	large number of carefully selected learning problems.					

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 75 In class tests 4	79	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	5.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 36Prepartion for tests24Homeworks11	71	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.7		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150				

Module Evaluation تقييم المادة الدر اسبية								
	Time (hr) Weight (Marks) Week Due Relevant Learning Outcome							
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4			
Formative	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6			
assessment	Seminars	3	12% (12)	Continuous				
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3			
assessment	Final Exam	3	50% (50)	16	All			
Total accessment			100% (100					
10001 0350351	l otal assessment							

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered				
Week 1,2	Introduction in theory machines				
Week					
3,4,5	Velocity in mechanisms				

Weeks 6,7,8	Acceleration in mechanisms
Weeks 9,10,11	Balancing of rotating masses
Weeks 12,13	Friction clutches
Weeks 14,15	Belts, ropes and chain drives

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1	Lab 1: the slider-crank chain mechanism				
Week 2	Lab 2: Robe-Belt Friction				
Week 3	Lab 3: moment of inertia				
Week 4	Lab 4: Cams				

Learning and Teaching Resources							
	Text	Available in the Library?					
Required Texts	Theory of Machines and Mechanisms, Fifth Edition John J. Uicker, Jr. Professor Emeritus of Mechanical Engineering, University of Wisconsin–Madison, Gordon R. Pennock, Associate Professor of Mechanical Engineering, Purdue University, Joseph E. Shigley, Late Professor Emeritus of Mechanical Engineering, The University of Michigan	Yes					
Recommended Texts	MACHINE DESIGN An Integrated Approach, Robert L. NortonWorcester Polytechnic Institute, Worcester, Massachusetts, Fourth Edition	No					
Websites	https://www.amazon.com/Machine-Design-4th-Robert-No	orton/dp/0136123708					

GRADING SCHEME مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
Success Group	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		
(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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية							
Module Title	HEAT TR	ANSFER CONDUCTION	N	Мос	Module Delivery		
Module Type	Core				Theory		
Module Code	MECH-3	03			Lecture		
ECTS Credits	6	6 Practical Seminar					
SWL (hr/sem)	150				_		
Module Level		3	Semester	(s) offered		1	
Administering Department		mechanical Engineering	College	Engineering			
Module Leader	Dr. Tadahr	nun A. Yassen	e-mail	<u>tadahm</u>	unahmed@t	u.edu.iq	
Module Leader's Acad. Title		Assistant Professor	Module Lo Qualificat	Iodule Leader's Jualification		Ph.D	
Module Tutor	None	None e-mai		None	None		
Peer Reviewer Name			e-mail	e-mail			
Review Committee Approval		01/06/2023	Version N	umber	1.0		

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	MATH-101, MATH-102, MECH-101	Semester	- 1,2				
Co-requisites module		Semester	-				
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption				
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر							
Module Aims أهداف المادة الدر اسية	This course provides a comprehensive introduction to heat transfer fundamentals and their applications. The course introduces students to the analysis of steady-state and transient one- and multi-dimensional heat conduction						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: Understand a thermal system, develop the schematic diagram for the system, and apply energy balance and heat transfer models to develop governing equations. Set up and solve for heat transfer rates as a function of geometry and materials in 1-D conduction using various tools: Material Properties Circuit Analogy Estimate heat transfer from Extended Surfaces, Radial Geometry, and involving Energy Generation. Construct a transient heat transfer analysis, testing for the lumped capacitance approximation and understanding the assumptions. 						
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Introduction to heat transfer (6hrs) One-dimension steady state conduction without heat generation (6hrs) One-dimension steady state conduction with heat generation (6hrs) Heat transfer from extended surfaces (9) Transient one dimension conduction(6hrs) 						
Course Description	This is the first course in heat transfer, with an er the fundamental physics underlying different making proper approximations for analytical hea numerical methods for engineering heat transfer introduction to three modes of heat transfer, th analysis, steady-state conduction, transient condu- for heat conduction	nphasis on unde heat transfer t transfer calcul r analysis. Topic ermal resistanc action, numerica	erstanding processes, ations and cs include: e network al methods				

Learning and Teaching Strategies استر اتيجيات التعلم و التعليم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

St	Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3			
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 32Prepartion for tests20Homeworks34	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.8			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150					

Module Evaluation تقييم المادة الدر اسية						
		Time	Weight (Marka)	Wook Duo	Relevant Learning	
		(hr)	weight (Marks)	week Due	Outcome	
Formative	Quizzes	2	10% (10)	All	All	
assessment	Assignments	5	30% (30)	All	All	
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3	
assessment	Final Exam	3	50% (50)	16	All	
Total accordment			100% (100			
i otal assessment		Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري		
Material Covered		
Week 1	Week 1 Introduction to Heat transfer	
Week 2	Introduction to Heat transfer	

Week 3	Steady state one dimension conduction in plane wall without heat generation	
Week 4	Steady state one dimension conduction in cylinder and sphere without heat generation	
Week 5	Steady state one dimension conduction in plane wall with heat generation	
Week 6	Steady state one dimension conduction in cylinder and sphere with heat generation	
Week 7	Midterm exam	
Week 8	Extended surfaces (Fins), fin general conduction analysis	
Week 9	Fin efficiency	
Week 10	Fin effectiveness	
Week 11	Critical thickness of insulation	
Week 12	Steady state two-dimensions conduction, numerical analysis	
Week 13	Steady state two-dimensions conduction, numerical analysis	
Week 14	Unsteady state conduction, lamped heat capacity system	
Week 15	Transient heat flow in a semi-infinite solid	
Week 16	Final Exam	

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر			
	Material Covered			
Week 1	Temperature measuring instruments calibration			
Week 2	Temperature measuring instruments calibration			
Week 3	Temperature measuring instruments calibration			
Week 4	Thermal conductivity			
Week 5	Thermal conductivity			
Week 6	Contact resistanc			
Week 7	Contact resistanc			

Learning and Teaching Resources				
	مصادر التعلم والتدريس			
	Text	Available in the Library?		
Required Texts	Cengel, Y., & Heat, T. M. (2003). A practical approach. <i>Second edi</i> .	Yes		

Recommended Texts	Holman, J. P. (2010). Heat transfer. Bergman, T. L., Lavine, A. S., Incropera, F. P., & DeWitt, D. P. (2011). <i>Introduction to heat transfer</i> . John Wiley & Sons.	No
Websites		

GRADING SCHEME مخطط الدر جات					
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	
Fail Group	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					





Module Information معلومات المادة الدر اسية							
Module Title	APPLIED	THERMODYNAMICS		N	Module Delivery		y
Module Type	Core				Theory		
Module Code	MECH-2	09				Lecture	
ECTS Credits	6				Practical Seminar		
SWL (hr/sem)	150	150					
Module Level	ule Level 2		Semester (s) offered		2		
AdministeringmechanicalDepartmentEngineering		mechanical Engineering	College	Engi	Engineering		
Module Leader	Dr. Hamee	d Jassim Khalaf	e-mail	hame	<u>hameed.j.khalaf@tu.edu.iq</u>		edu.iq
Module Leader's Acad. Title		Lecture	Module Leader's Qualification			Ph.D	
Module Tutor	ator None		e-mail	None			
Peer Reviewer Name			e-mail				
Review Committee Approval		01/06/2023	Version N	umbe	er	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	MECH-304, MECH-308, MECH-406 Semester - 1,2						
Co-requisites module		Semester	-				
Module Aims, Learning Outcomes, Indicative Contents and Brief Description							
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم					
Module Aims أهداف المادة الدر اسية	-To cover the <i>second-law of thermodynamics sta</i> -To present a wealth of real-world engineering a feel for how thermodynamics is applied in en- -To develop an intuitive understanding emphasizing the physics and physical argumen	<i>tements</i> examples to giv gineering practi of thermodyn ts	e students ce. amics by				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able 1. Understand the statements of second- Clausius Inequality, PMM1, Heat reservoir, 2. Set up and solve for engineering therm second-law of thermodynamics, Carnot corollary of Carnot's theorem, Heat engine 3. Understand the coefficient of performance Refrigerators and heat pumps). 4. Understand the entropy property, reversi 5. Steam and air-standard cycles 6. Chemical reaction, air-fuel ratio, combus- products 	e to: law of thermo heat source ,he hal systems acc cycle, Carnot cycle, thermal e e of reversed he ble, irreversible tion, main and	odynamics, eat sink. cording to theorem , efficiency, eat engine(cycles. secondary				
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Introduction to second-law of thermodynamics , General understanding of second-law second-law second-law second-law second-law second second-law second second	amics (6hrs) Carnot cycle, he are introduced applications, ide (6hrs) al-world applie d helps them e s)	eat engine (6hrs) eal Rankin cations of establish a				
Course Description	Thermodynamics is an exciting and fascinating energy, which is essential for sustenance of life, long been an essential part of engineering curricu broad application area ranging from microscop household appliances, transportation vehicles, p this course contains sufficient material for fund thermodynamics.	g subject that of and thermodyn la all of the wor ic organisms to ower generation amental and pr	deals with namics has rld. It has a common n systems, inciples of				

Learning and Teaching Strategies استر اتيجيات التعلم و التعليم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures59In class tests2Final Examine3	64	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	4.3	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 36Prepartion for tests25Homeworks25	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150			

Module Evaluation							
		d.	تقييم المادة الدر اسب				
	Time Weight (Marks) Wook Due Relevant Learning						
		(hr)	weight (Marks)	Week Due	Outcome		
Formative	Quizzes	2	10% (10)	All	All		
assessment	Assignments	5	30% (30)	All	All		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total account		100% (100					
10141 8558551	IIEIII		Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري

	Material Covered
Week 1	Second-law of thermodynamics, introduction, statement of second-law of thermodynamics, Kelvin-Planck statements, Clausius statement, definition of: heat reservoir, heat source, heat sink
Week 2	Cycle efficiency of a heat engine or thermal efficiency, Carnot cycle, Carnot theorem
Week 3	Corollary of Carnot's theorem, coefficient of performance for Refrigerators and heat pumps, the thermodynamic temperature scale.
Week 4	Entropy, introduction, definition of entropy, Inequality of Clausius ,increase of entropy principle
Week 5	Entropy change for a closed system, general case for change of entropy of a gas, heating a gas at constant volume, heating a gas at constant pressure, reversible adiabatic process, polytropic process.
Week 6	Steam cycle, ideal Rankin cycle, first law analysis of vapor power cycle, steady- flow energy equations of power plant units, Pump, Boiler, Turbine, Condenser.
Week 7	Midterm exam
Week 8	Gas power cycles, definition of Air-standard efficiency, air- standard cycles, Carnot cycle.
Week 9	Constant-volume cycle or Otto cycle, constant pressure cycle or Diesel cycle,
Week 10	Dual combustion cycle, Brayton cycle or Joule cycle.
Week 11	Tutorial sheets for example solutions
Week 12	Gas mixtures, introduction, composition of a gas mixtures mass and mole fractions.
Week 13	P-V-T behavior of gas mixtures: Ideal and Real gases, Dalton's law of additive pressures, Amagat's law of additive volumes ,properties of gas mixtures: Ideal gases
Week 14	Chemical Reactions, fuel and combustion, theoretical and actual combustion processes, enthalpy of formation and enthalpy of combustion, first-law analysis of reacting systems, adiabatic flame temperature
Week 15	Entropy change of reacting systems, second-law analysis of reacting systems.
Week 16	Final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Bolye's Law				
Week 2	Measuring the ratio between the two specific heats(γ)				
Week 3	The relationship between saturation pressure and temperature of water vapor				
Week 4	Discussions				
Week 5	Specific heats of solids				
Week 6	Heat pump				
Week 7	Discussions				

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Cengel, Y., & Thermodynamics: An engineering Approach, <i>Seven edi</i> .	Yes			
Recommended Texts	Applied thermodynamics for engineering technologists, third edi, by T.D.EASTOP	Yes			
Websites					

GRADING SCHEME 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 e		Above average with some errors		
	C – Good	جنر	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	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					





Module Information معلومات المادة الدر اسية						
Module Title	FLUID MEC	FLUID MECHANICS 2			ıle Delivery	
Module Type	CORE			Theory		
Module Code	MECH-208				Lecture Lab	
ECTS Credits	6				Tutorial Practical	
SWL (hr/sem)	150				Seminar	
Module Level 2		Semester (s) offered 2		2		
Administering Department		Mechanical Engineering	College	Engineering		
Module Leader	Module LeaderDr. Thamer K. SalemDr. Ibrahim T. Nazzal		e-mail	<u>thame</u> dribrah	<u>thamersa1974@tu.edu.iq</u> <u>dribrahimthamer@tu.edu.iq</u>	
Module Leader's	Acad. Title	Lecturer	Module L	Module Leader's Qualification		Ph.D.
Module Tutor Seenaa Khudhayer Salman		e-mail	s.khudhayer@tu.edu.iq		đ	
Peer Reviewer Name			e-mail			
Review Committee Approval		<mark>01/06/2023</mark>	Version Number		1.0	

	Relation With Other Modules						
العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	None	Semester	-				
Co-requisites module	None	Semester	-				
Module Aims, L	earning Outcomes, Indicative Contents and	Brief Descrip	otion				
مختصر	دة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الما					
Module <mark>Aims</mark> أهداف المادة الدر اسية	The course objective is to provide students with th analytical principles of Incompressible Fluid understanding of the: conservation of mass, conse- conservation of momentum and basic equations. in ac- topics such as Dimensional Analysis, Dynamic Simil Flow Resistance. It is expected that the students will and mathematical understanding of this topic ra- equations and situations. By this, it is implied that correctly apply the course content to new situations industrial applications of fluid theory through be mathematical analysis/computation. Such inductive a be taught through classroom examples and homewo examinations. In addition, the Statement of the impo- practical life with the derivation of mathematical movement of fluids. As a result of this study, consolidation can be refined the scientific materi- continuous examinations and activating the role of the degree. Then, the understanding and benefiting fre extent in daily life for different scopes.	e fundamental pl Mechanics th ervation of energe ddition, to studyin larity, and Viscou gain a fundament ther than memo the student will s so as to evaluat oth physical ind and analytical rea rk, while it will b ortance of studyin l formulas that the scientific co ial properly by the student not in rom this subject to	nysical and rough the gy, and the ng different is effects in tal physical orizing the be able to te potential uction and soning will be tested on ng fluids in govern the oncept and conducting n obtaining o the fullest				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On successful completion of this course, the student: Be familiar with the terminology associated with Explain and describe how fluid shear stresses rand momentum. Be able to determine pressure drop for pipe syst pumps and turbines depending on the application Ability to derive the equation for viscous flow, turbulent flow. Interpret experimental and test results and presengineering report format. Collaborate with others in a team project environ investigations and produce engineering reports. To understand the general principles of Incomp various applications. To understand flow through pipes and open chara to understand the Viscous effects on Flow Resisting To improve the student skills in fluid mechara Analysis And Dynamic Similarity 	s should be able to a fluid mechanics resist forces such ems and choose a a. including lamina sent these in an a ment to conduct e ressible Fluid Me flow anel. stance. nics design in D	o: as gravity appropriate ar flow and appropriate engineering echanics in				

	12. Adjusting the practical aspects of this course-2 "Incompressible Fluid
	Mechanics" through laboratory sessions (practical tests).
	Indicative content includes the following.
	• Reynolds transport theorem (R11).
	• Continuity equation, Energy equation, and Bernoulli equation.
	• Static, Dynamic, and Stagnation Pressures.
	• Fixing and moving vanes.
Indicative Contents	• The moment theory for properter.
المحتويات الإرشادية	• Dimensions and Units and Buckingham π - Theorem of P1 Theorem.
	Similarity Principles and Dynamic Simulated. Nondimensional Decemptors and Simulation
	• Nondimensional Parameters and Simulation.
	• The steady now between paranel plate.
	• Laminar and Turbulent flow in pipes.
	• Entrance Region And Fully Developed.
	• Millor and Major Losses. The course begins with the material properties of fluids. This is followed by
	studying fluid statics including pressure measurement hydrostatics and
	buoyancy. Then studying the principles of fluid motion including mass
	conservation (the continuity equation) and energy conservation (Bernoulli's
	equation). This is followed by sections on the energy equation and flow of viscose
	fluid applied to a range of problems in mechanical engineering, including steady
	flow in pipes, design of pump and turbine-pipeline systemsetc. Next, this
Course Description	course description provides a necessary summary of the most important
eourse <mark>Description</mark>	characteristics of the course and the learning outcomes expected of the student to
	achieve. Also, the demonstrates whether he has made the most of the available
	learning opportunities. besides, It should be linked to the program description. In
	addition, this course is provided to engineering students with basic skills in fluid
	mechanics. It provides a clear and thorough demonstration of the theory and
	application of hydrodynamics equations. Among the main concepts that are covered in this course are pressure, velocity discharge of flow laminar and
	turbulent flow
	Learning and Teaching Strategies
	استر أتيجيات التعلم والتعليم
	The module will use a range of learning and teaching strategies, including:
	- Lectures: To provide students with an overview of the main concepts of the
	Incompressible Fluid Mechanics field. this can be achieved by giving lectures,
	Reading methodological and source books and viewing some websites (self-
	learning), and Discussion in the classroom.
Strategies	- Labs: To provide students with hands-on experience of fluid applications by
	testing the fluid devices practically.
	- Assignments and Quizzes: To provide students with opportunities to apply
	their knowledge and skills to real-world problems and check their understanding
	by achieving the Monthly and final exams, Short tests and participation in the
	classroom, Submission of scientific and theoretical reports, and the students'
	performance in the Laboratory.

<mark>Student</mark> Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures30In class tests4Discussions15Laboratory hours15	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 40Preparation for tests24HomeWorks22	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150			

Module Evaluation تقييم المادة الدر اسية							
	Time (hr) Weight (Marks) Week Due Relevant Learning Outcome						
F (*	Quizzes	2	10% (10)	2, 4, 6, 10	LO #1, 3, 5 and 6		
Formative assessment	Assignments	2	15% (15)	3, 5, 13, 14	LO # 2, 4, 7 and 8		
	Lab	14	15% (15)	Continuous			
Summative	Midterm Exam	1.5	10% (10)	7	LO # 1-5		
assessment	Final Exam	3	50% (50)	16	All		
Total assessm	ent		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Fluid flow concept and Basic equations			
Week 2	Reynolds transport theorem (RTT)			
Week 3	Static, Dynamic, and Stagnation Pressures.			
Week 4	Fixing and moving vanes and the moment theory for the propeller.			
Week 5	Dimensional Analysis And Dynamic Similarity			
Week 6	Dimensions and Units and Buckingham π - Theorem or PI Theorem.			
Week 7	Midterm			
Week 8	Similarity Principles and Dynamic Simulated.			
Week 9	Nondimensional Parameters and Simulation.			
Week 10	Viscous Effects and Flow Resistance			
Week 11	The steady flow between parallel plates.			
Week 12	Laminar and Turbulent flow in pipes.			
Week 13	Entrance Region And Fully Developed.			
Week 14	Minor and Major Losses in pipes.			
Week 15	Pipeline analysis			
Week 16	Final Exam			

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Bernoulli equation (Group A)				
Week 2	Lab 2: Bernoulli equation (Group B)				
Week 3	Lab 3: Bernoulli equation (Group C)				
Week 4	Lab 4: Bernoulli equation (Group D)				
Week 5	Midterm exam of Lab tests				
Week 6	Lab 5: Venturi Gauge Experiment (Group A)				
Week 7	Lab 6: Venturi Gauge Experiment (Group B)				
Week 8	Lab 7: Venturi Gauge Experiment (Group C)				
Week 9	Lab 8: Venturi Gauge Experiment (Group D)				
Week 10	Lab 9: Fluid jet Experiment or Extrusion blow (Group A)				
Week 11	Lab 10: Fluid jet Experiment or Extrusion blow (Group B)				

Week 14	Final Exam of Lab tests
Week 13	Lab 12: Fluid jet Experiment or Extrusion blow (Group D)
Week 12	Lab 11: Fluid jet Experiment or Extrusion blow (Group C)

	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Fluid Mechanics Fundamentals and Applications, Yunus A. Cengel, John M. Cimbala.	No
Recommended Texts	1-Fluid Mechanics-Victor Lyle Streeter 2-Fluid Mechanics With Engineering Applications By Robert L Daugherty	-
Websites	 1.Fundamentals of Fluid Mechanics, Munson, Young, Okiishi. 2. Introduction to Fluid Mechanics, Fox, and McDonald. 3.https://www.youtube.com/watch?v=fa0zHI6nLUo&list=PLbM O00I-ffGyBEm 	VogVj5nJTZJHsH6uLC

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded	
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					





Module Information معلومات المادة الدر اسية							
Module Title	Strengt	TH OF MATERIAL I			Modu	le Deliver	y
Module Type	CORE					Theory	
Module Code	MECH-207					Lecture	
ECTS Credits	6				Tutorial Practical Seminar		
SWL (hr/sem)	150						
Module Level		2	Semester (s) offered		d	1, 2	
Administering Department		Mechanical Engineering	College Engineeeing				
Module Leader	Dr. Tahsee	en Taha	e-mail	tah	seenta	aha@tu.edu	.iq
Module Leader's Acad. Title		Ass. Professor	Module Leader's Qualification			Ph.D.	
Module Tutor	None		e-mail	None			
Peer Reviewer Name		Dr	e-mail				
Review Committee Approval		01/06/2023	Version N	umb	ber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	MECH-203	Semester	1,2			
Co-requisites module	None	Semester	-			
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption			
ىختصىر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم				
Module Aims أهداف المادة الدر اسية	Enable students to develop a comprehensiv methodology of solving strength of material prob	e understandir lems	ng of the			
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Interpret and analyse the stress and strain Apply the engineering Mechanics conc problems. 	in simple struc cepts for solvi	tures. ng beams			
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Undergraduate Review (4 hrs) Fundamentals of (16 hrs) (20 hrs) (10 hrs) (6 hrs)					
Course Description	This course aims to establish fundamental knowledge of Strength of Materials. Presentation of the course starts by introducing simple stress and simple strain utilizes it to solve problems in beams and columns and rivets.					
Learning and Teaching Strategies استراتيجيات التعلم والتعليم						
Strategies	The learning and teaching strategy is designe lectures the necessary fundamental material and demonstrate concepts with appropriate (and y	d to: Carefully analytical techn where possible	cover in iques, and practical)			

examples Allow students adequate time to practice the techniques using a
large number of carefully selected tutorial problems.

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 56 In class tests 4 Seminars 4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 40Prepartion for tests30Homeworks16	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125			

	Module Evaluation تقييم المادة الدر اسية					
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4	
Formative	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6	
assessment	Seminars	3	12% (12)	Continuous		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3	
assessment	Final Exam	3	50% (50)	16	All	
Total assessment		100% (100 Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Deflection of beams-Double integration method	
Week 2	Moment- area method	
Week 3	Combined stresses - Eccentrically loaded members	
Week 4	Stress at a point – (Analytical)	
Week 5	Stress at a point – (Graphical (Mohr̀s)method)	

Week 9	Pressure Vessels
Week 10	Riveted joints
Week 11	Riveted joints
Week 12	Welded joints
Week 13	columns Euler's formula for long columns
Week 14	Short and intermediate columns
Week 15	Dynamic loading and Impact loading
Week 16	Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	Lab 1: Impact Test	
Week 2	Lab 2: Creep test	
Week 3	Lab 3: Fatigue Test	

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Strength of Materials by Ferdinand L. Singer, Andrew Pytet	Yes		
Recommended Texts	Mechanics of Materials by E.J. Hearn	No		
Websites	http://			

GRADING SCHEME مخطط الدرجات						
Group	GroupGradeالتقديرMarks (%)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	مقبول بقرار	(45-49)	More work required but credit awarded
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				





Module Information معلومات المادة الدر اسية						
Module Title	ENGINEERING MECHANICS- RIGID BODY DYNAMICS			N	Aodule Delive	ry
Module Type	Core	Core			Theory	
Module Code	MECH-2	MECH-206			Lecture	1
ECTS Credits	6	Practical Seminar			al r	
SWL (hr/sem)	150					
Module Level		2	Semester (s) offered 2		2	
Administering Department		Mechanical Engineering	College Engineering			
Module Leader			e-mail			
Module Leader's Acad. Title			Module Leader's Qualification			
Module Tutor None		e-mail	None	None		
Peer Reviewer Name			e-mail			
Review Committee Approval		20/05/2023	Version Number 1.0			

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	(ENG-102) Engineering Mechanics-Static	Semester	1				
Co-requisites module	None	Semester	-				
Module Aims Le	arning Outcomes Indicative Contents an	d Brief Descr	intion				
ختصر	ادة الدر اسبة و نتائج التعلم و المحتو بات الار شادية مع و صف د	أهداف الم	iption				
	1. Introducing the basic principles of engineer	ing mechanics-	dvnamics.				
	2. Introducing the basic analysis methods of the	ne rigid body dy	namics.				
Module Aims	3. Analyzing the patterns and relationships o	f the given prob	lems with				
أهداف المادة الدر اسية	practical examples.						
	4. Strengthen the basic mechanical sense of th	e student.					
	5. Strengthen the utilization of the mathem	atical tools in	the study				
	subjects.						
	On completion of this course students will be able	e to:					
	1. Prepare and understand engineering	mechanics – r	igid body				
Module Learning	aynamics.						
Outcomes	2. Identify various problems and classify the		Ji oject tile				
مخرجات التعلم للمادة الدر اسية	3 Use the principles of differential equations						
·	4. Use of the correct tools for solving differen	t examples.					
	 5. Prepare the students for the next subject of rigid body dynamics. 						
	Indicative content includes the following.						
	Kinematics of rigid bodies						
	Absolute motion Bolotive motion						
	 Relative motion – Acceleration 						
Indicative Contents	 Kinetics of rigid bodies 						
المحتويات الإرشادية	General equations of motion						
	Translation						
	Fixed-Axis rotation Constal motion						
	Work and energy						
	Impulse and momentum						
	In this course, the students will be introduced	l to the fundar	nentals of				
	Dynamics of Engineering Mechanics. The topics	will cover a wid	e range of				
	applications that, collectively, form building bloc for an everyday mechanical engineer. Typically	the course start	nics world is with the				
Course Description	behavior and properties of rigid body dynam	ics and the fu	ndamental				
	relationships of distance, velocity, and acceler	ration. There is	s a broad				
	spectrum to cover to accommodate most of the one coordinate system. The analysis of the rigid be	applications in a dy motion depe	more than nds on the				

	background of the particle dynamics.					
Learning and Teaching Strategies						
استر أتيجيات التعلم والتعليم						
The learning and teaching strategy is designed to: Carefully cov						
	lectures the necessary fundamental material and analytical techniques, and					
Strategies	demonstrate concepts with appropriate (and where possible practical)					
	examples Allow students adequate time to practice the techniques using a					
	large number of carefully selected tutorial problems.					

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 3	63	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 32Prepartion for tests25Homeworks20	87	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	58.	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150			

Module Evaluation تقييم المادة الدر اسية						
	Time Weight (Marks) Week Due Relevant Learning					
		(hr)			Outcome	
Formative	Quizzes	2	10% (10)	All	LO #1, 2, 3, and 4	
assessment	Assignments	6	30% (30)	All	LO # 1, 2, 3, 4, 5 and 6	
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3	
assessment	Final Exam	3	50% (50)	16	All	
Total assessment		100% (100				
		Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Kinematics of rigid body – Translation	

Week 2	Kinematics of rigid body – Rotation
Week 3	Kinematics of rigid body – Relative velocity
Week 4	Kinematics of rigid body – Relative velocity
Week 5	Kinematics of rigid body – Relative acceleration
Week 6	Kinematics of rigid body – Relative acceleration
Week 7	Midterm
Week 8	Kinetics of Rigid body – Translation
Week 9	Kinetics of Rigid body – Fixed axis rotation
Week 10	Kinetics of Rigid body – Fixed axis rotation
Week 11	Kinetics of Rigid body – General motion
Week 12	Kinetics of particles – Work and Energy
Week 13	Kinetics of particles – Work and Energy
Week 14	Kinetics of particles – Impulse and momentum
Week 15	Kinetics of particles – Impulse and momentum
Week 16	Final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					
Week 6					
Week 7					

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?

Required Texts	Engineering Mechanics: Dynamics 6th edition, by Meriam, J. L., Kraige, L. G. (2006)	Yes
Recommended Texts	Engineering Mechanics: Dynamics, by R. C. Hibbeler 2004.	No
Websites	https://www.engineer4free.com/dynamics.html	
A DDENIDIV.		

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					





Module Information معلومات المادة الدر اسية						
Module Title	Engli	sh II		M	Module Delivery	
Module Type	Supl	EMENT				
Module Code	HUMN	-203				
ECTS Credits	2					
SWL (hr/sem)	50					
Module Level	Level 2			Semester (s) offered		2
Min number of students 15 Ma		Max number of students 100		100		
Administering Department		Mechanical Engineering	College Engineering		eering	
Module Leader	Thamir	Kh. Ibrahim	e-mail			
Module Leader's Acad. Title		Professor	Module Leader's Qualification		PhD	
Module Tutor	Asst. Pr	rof. Ahmed S. Abdullah e-mail Al		Ahme	Ahmedsubhi1981@tu.edu .iq	
Peer Reviewer N	lame		e-mail	nail		
Review Commit Approval	ttee	01/06/2023	Version Number 1.0			

Relation With Other Modules					
Prereguisite module	العارف مع المواد الدراسية الإخراق None	Semester	12		
Co-roquisitos modulo	None	Somostor	1,2		
Modulo Aims Loc	rning Outcomes Indicative Contents and	d Briof Doccr	intion		
	ادة الدر اسبة و نتائج التعلم و المحتويات الار شادية مع و صف و	لا DITEL DESCI أهداف الم	iption		
Module Aims أهداف المادة الدر اسية	Develop the ability/skill needed to earn a job and dev skills to work, develop and communicate.	elop his/her critic	cal thinking		
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Upon successful completion of the course, the stude learn how to make job applicher recruitment procedures they must process acquire the special terminology used in recruitment procedures learn how to design a letter of applicate have a clear idea about how to prepare how to behave during an interview become familiar with the methods of intent" ("statement of purpose") academic studies have an idea about the "letter of recom will need when applying for an acade completing their university education gain an understanding of presentation become familiar with the basic prin Writing" learn and practise the key concepts of such as Topic Sentence, Sup Concluding Sentence, Unity and Coher gain insight into the essential principle 	dents should be a ations and wi go through in a job applications tion and CV for an interview f writing a "letter when applying mendation" that demic program a techniques ciples of "Parage of paragraph write porting Senter erence es of "Essay Writ	ble to: hich the and and er of for they after raph iting ices, ing"		
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Job applications and which recruitment proc Learn how to design a letter of application prepare for an interview and how to behave (8 hr) Presentation techniques (6 hrs) Paragraph Writing (10 hrs) 	edures (6 hrs) and CV and how during an interv	w to view		
Course Description	You will also develop the business communication in the global economy. This includes topics like	delivering pres	tor anyone sentations,		

	writing emails, or speaking in meetings. This gives you the ability to communicate across departments with a strong ability in reading, writing, speaking, and listening.			
Learning and Teaching Strategies استر اتيجيات التعلم و التعليم				
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.			

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 30 In class tests 3	30	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	2.0	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 10Preparation for tests5HomeWorks2	17	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	5.0	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	50			

Module Evaluation تقييم المادة الدر اسية							
	Time (hr) Weight (Marks) Week Due Relevant Learning Outcome						
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4		
Formative assessment	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6		
	Seminars	3	12% (12)	Continuous			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment			100% (100 Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	– Describing technical functions and applications			
Week 2	– Explaining how technology works			
Week 3	– Emphasizing technical advantages			
Week 4	– Describing specific materials			
Week 5	- Discussing quality issues - Describing component shapes and features			
Week 6	Deserieing component shapes and reactives			
Week 7	Midterm exam			
Week 8	– Explaining and assessing manufacturing techniques			
Week 9	– Working with drawings			
Week 10	– Describing design phases and procedures			
Week 11	– Discussing repairs and maintenance			
Week 12	– Assessing feasibility			
Week 13	– Describing improvements and redesigns			
Week 14	– Resolving design problems			
Week 15	 Describing types of technical problem Assessing and interpreting faults 			
Week 16	Final Exam			

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Beer, D. & McMurrey, D. 2004, A Guide to Writing as an Engineer (2nd ed), New York: Wiley	No			
Recommended Texts	Borowick, Jerome N., 2002, Technical Communication and its Applications (2nd ed), New Jersey: Prentice-Hall, Inc.	No			
Websites	http://umich.edu/~elements/5e/lectures/index.html				
GRADING SCHEME مخطط الدرجات					
--------------------------------	-------------------------	-------------	-----------	---------------------------------------	--
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
	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	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					





Module Information معلومات المادة الدر اسية						
Module Title	FLUID MEC	HANICS 1		Modu	ıle Delivery	
Module Type	CORE				Theory	
Module Code	MECH-201				Lecture Lab	
ECTS Credits	5				Tutorial Practical	
SWL (hr/sem)	125				Seminar	
Module Level		2	Semester (s) offered		ed	1
Administering De	epartment	Mechanical Engineering	College	Engineering		
Module Leader	Dr. Thamer Dr. Ibrahim	K. Salem T. Nazzal	e-mail	<u>thamer</u> dribrah	rsa1974@tu.edu imthamer@tu.e	<u>u.iq</u> edu.iq
Module Leader's	Acad. Title	Lecturer	Module Le		Qualification	Ph.D.
Module Tutor Seenaa Khudhayer Salman		lhayer Salman	e-mail	<u>s.khudl</u>	hayer@tu.edu.ie	<u>d</u>
Peer Reviewer Name			e-mail			
Review Commit	tee Approval	01/06/2023	Version Number		1.0	

Relation With Other Modules							
Proroquisita modula	العرف مع المواد الدر السيه الإخرى	Somostor					
	None	Semester	-				
Co-requisites module	None	Semester	-				
Module Aims, L	earning Outcomes, Indicative Contents and	l Brief Descrij	otion				
مختصر	دة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	اهداف الما					
Module <mark>Aims</mark> أهداف المادة الدر اسية	The course objective is to provide students with the fundamental physical and analytical principles of fluid mechanics through the understanding of the: conservation of mass, conservation of energy, and the conservation of momentum equations. It is expected that the students will gain a fundamental physical and mathematical understanding of this topic rather than memorizing the equations and situations. By this, it is implied that the student will be able to correctly apply the course content to new situations so as to evaluate potential industrial applications of fluid theory through both physical induction and mathematical analysis/computation. Such inductive and analytical reasoning will be taught through classroom examples and homework, while it will be tested on examinations. In addition, the Statement of the importance of studying fluids in practical life with the derivation of mathematical formulas that govern the movement of fluids. As a result of this study, the scientific concept and consolidation can be refined the scientific material properly by conducting continuous examinations and activating the role of the student not in obtaining the degree. Then, the understanding and benefiting from this subject to the fullest extent in deily life for different econes.						
Module <mark>Learning</mark> Outcomes مخرجات التعلم للمادة الدر اسية	 On successful completion of this course, the students Be familiar with the terminology associated with Be able to use fluid properties correctly to solve Explain and describe how fluid shear stresses r and momentum. Understand the principles of flow rates and veloc Interpret experimental and test results and prese engineering report format. Collaborate with others in a team project engineering investigations and produce engineer To understand the general principles of flapplications. To understand the basic concepts of statics and various engineering applications with calcul submerged and floating surfaces, as well as a flow. Choosing the appropriate control volume to equations Determine whether the flow is stable or uns laminar or turbulent Adjusting the practical aspects of this cours Mechanics" through laboratory sessions (practical 	s should be able t a fluid mechanics problems. resist forces such city measurement sent these in an a environment t ing reports. uid mechanics ad fluid dynamic ations of fluid upplications relate solve the fluid stable, regular of se-1 "Principles tests).	as gravity t. appropriate o conduct in various s and their forces on ed to fluid mechanics r irregular, of Fluid				

	Indicative content includes the following.				
	Introduction of Fluid Mechanics Principles.				
	Application Areas of Fluid Mechanics.				
	• Fluid Properties.				
	Classification Of Fluid Flows.				
	• Units and Scales of Pressure Measurement Fluid Properties.				
Indicativa Contanta	Pressure Variation in Static Fluid.				
Indicative Contents	• Measurement of Pressure.				
المعتويات الإرسادية	• Hydrostatic Forces on Plane Surfaces and Curved Surface.				
	• The centroid and the centroidal moments of inertia.				
	Buoyancy Force.				
	• Stability of Floating and Submerged Bodies.				
	• Determination of Rotational Stability of Floating Objects.				
	• Fluids In Rigid-Body Motion.				
	• Rotation in a Cylindrical Container.				
	The course begins with the material properties of fluids. This is followed by				
	studying fluid statics including pressure measurement, hydrostatics and				
	buoyancy. Then studying the principles of fluid motion including mass				
	conservation (the continuity equation) and energy conservation (Bernoulli's				
	equation). Next, this course description provides a necessary summary of the				
	most important characteristics of the course and the learning outcomes expected				
Course Description	of the student to achieve. Also, the demonstrates whether he has made the most				
	of the available learning opportunities. besides, It should be linked to the				
	program description. In addition, this course is provided to engineering students				
	with basic skills in fluid mechanics. It provides a clear and thorough				
	demonstration of the theory and application of hydrodynamics equations.				
	discharge of flow laminar and turbulent flow				
	Learning and Teaching Strategies				
	استر اتيجيات التعلم و التعليم				
	The module will use a range of learning and teaching strategies, including:				
	- Lectures: To provide students with an overview of the main concepts and				
	principles in the fluid mechanics field, this can be achieved by giving lectures.				
	Reading methodological and source books and viewing some websites (self-				
	learning) and Discussion in the classroom				
	- Labs: To provide students with hands-on experience of fluid applications by				
Strategies	testing the fluid devices practically				
	Assignments and Quizzes: To provide students with opportunities to apply				
	- Assignments and Quizzes: To provide students with opportunities to apply				
	their knowledge and skills to real-world problems and check their				
	understanding by achieving the Monthly and final exams, Short tests and				
	participation in the classroom, Submission of scientific and theoretical reports,				
	and the students' performance in the Laboratory.				

<mark>Student</mark> Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل 20 مع المعادمة عمامة علما المرابع		Stand SWIL (b/m)			
In class lectures50In class tests4Discussions15Laboratory hours15	64	الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Preparation for tests25HomeWorks6	61	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	4.1		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation تقييم المادة الدر اسية							
	Time (hr) Weight (Marks) Week Due Relevant Learning Outcome						
. .	Quizzes	2	10% (10)	2, 4, 6, 10	LO #1, 3, 5 and 6		
Formative	Assignments	2	15% (15)	3, 5, 13, 14	LO # 2, 4, 7 and 8		
assessment	Lab	14	15% (15)	Continuous			
Summative	Midterm Exam	1.5	10% (10)	7	LO # 1-5		
assessment	Final Exam	3	50% (50)	16	All		
Total assessm	ent		100% (100 Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الأسبوعي النظري					
	Material Covered				
Week 1	Introduction of Fluid Mechanics Principles				
Week 2	Application Areas of Fluid Mechanics.				
Week 3	Classification Of Fluid Flows.				
Week 4	Pressure Variation in Static Fluid.				
Week 5	Fluids at rest stat and pressure applications				
Week 6	Fluids at rest stat and pressure applications				
Week 7	Midterm				
Week 8	Forces on submerged bodies and surfaces				
Week 9	Fluid acceleration and their relative motion				
Week 10	Buoyancy Force				
Week 11	Stability of Floating and Submerged Bodies.				
Week 12	Introduction to fluid In Rigid-Body Motion				
Week 13	Introduction to fluid In Rigid-Body Motion				
Week 14	Continuity equation				
Week 15	Fluid motion equations and applications				
Week 16	Final Exam				

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1	Lab 1: Rotameter Calibration (Group A)				
Week 2	Lab 2: Rotameter Calibration (Group B)				
Week 3	Lab 3: Rotameter Calibration (Group C)				
Week 4	Lab 4: Rotameter Calibration (Group D)				
Week 5	Midterm exam of Lab tests				
Week 6	Lab 5: Center of Pressure (Group A)				
Week 7	Lab 6: Center of Pressure (Group B)				
Week 8	Lab 7: Center of Pressure (Group C)				
Week 9	Lab 8: Center of Pressure (Group D)				
Week 10	Final Exam of Lab tests				

Learning and Teaching Resources مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Fluid Mechanics Fundamentals and Applications, Yunus A. Cengel, John M. Cimbala.	No				
Recommended Texts	1-Fluid Mechanics-Victor Lyle Streeter 2-Fluid Mechanics With Engineering Applications By Robert L Daugherty	-				
Websites	 1.Fundamentals of Fluid Mechanics, Munson, Young, Okiishi. 2. Introduction to Fluid Mechanics, Fox, and McDonald. 3.https://www.youtube.com/watch?v=fa0zHI6nLUo&list=PLbM O00I-ffGyBEm 	VogVj5nJTZJHsH6uLC				

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





Module Information معلومات المادة الدر اسية						
Module Title	Computer P	ROGRAMING		Module Delivery		
Module Type	ELECTIVE			Theory		
Module Code	MECH-202			🛾 Lecture 🖓 Lab		
ECTS Credits	3			Tutorial Practical		
SWL (hr/sem)	75			2 Seminar		
Module Level 2		2	Semester (s) offered		1	
Administering Dep	partment	Mechanical Engineering	College Engineering			
Module Leader	Asst. Prof. Sai	f S. Irhayyim	e-mail	saiof11@tu.edu.iq		
Module Leader's	Acad. Title	Assistant Professor	Module L	eader's Qualification	MSc.	
Module Tutor	odule Tutor Asst. Lecturer. Noor S. Saleh		e-mail	noor.s.saleh@tu.edu.	iq	
Peer Reviewer Name			e-mail			
Review Committee Approval			Version N	umber		

Relation With Other Modules							
	العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester	-				
Co-requisites module	None	Semester	-				
Module Aims,	Module Aims, Learning Outcomes, Indicative Contents and Brief Description						
ىختصى	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الما					
Module Aims أهداف المادة الدر اسبة	The MATLAB programming module aims to equip individuals with the necessary skills and knowledge to effectively utilize the MATLAB programming language and environment. Participants in this module will learn the fundamentals of MATLAB programming, including syntax, variables, data types, and control flow structures. The module aims to provide a solid foundation in writing MATLAB scripts and functions, enabling participants to solve numerical and mathematical problems efficiently. Additionally, the module aims to introduce participants to the various built-in functions and toolboxes available in MATLAB, empowering them to perform data analysis, visualization, and simulation tasks. The module also focuses on teaching participants how to develop algorithms, create models, and build user interfaces using MATLAB. By the end of the module, participants should have a comprehensive understanding of MATLAB programming and he able to apply their skills to a wide range of						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Scientifie, engineering, and data analysis appreciation The learning outcomes of a MATLAB programming Knowledge of MATLAB Syntax: Students understanding of the syntax and structure of the language. They should be able to write MATLA understand the role of various operators, and mastructures effectively. Proficiency in MATLAB Programming: Students writing MATLAB scripts and functions to solve problems. They should be able to implement structures, and loops in MATLAB, and under troubleshoot their code. Data Analysis and Visualization: Students shout analysis tasks using MATLAB, including manipulating data. They should also have the visualizations such as plots, graphs, and charts to effectively. Algorithm Development and Simulation: Student and the solution of solving mathematical problems. They how to simulate real-world systems using MAT interpret the results. Application Development: Students should g applications and user interfaces using MAT 	module may inc should acquir ne MATLAB pro B code using corn anipulate variable ts should gain pro numerical and ma t algorithms, co erstand how to uld be able to pe importing, clea skills to create m o represent and in the should be able nd implementing hey should also LAB's simulatio ain the ability TLAB, includin	lude: e a solid ogramming rect syntax, es and data oficiency in athematical ontrol flow debug and erform data aning, and meaningful terpret data to develop g numerical understand n tools and to develop g creating				

	standalone executables and building graphical user interfaces (GUIs). They
	should understand how to deploy their MATLAB code for others to use and
	interact with.
	6. Integration with Other Tools and Languages: Students should have
	knowledge of integrating MATLAB with other programming languages and
	tools. They should understand how to interface MATLAB with external
	software and hardware tools commonly used in scientific and engineering
	domains.
	7. Problem Solving Skills: Students should develop strong problem-solving
	skills using MATLAB They should be able to analyze a given problem
	break it down into smaller tasks and use MATLAB to implement effective
	solutions
	8 Critical Thinking and Analysis: Students should develop critical thinking
	skills to evaluate and analyze the results obtained from MATLAB programs
	They should be able to interpret and communicate their findings effectively
	By achieving these learning outcomes, students will be well equipped to utilize
	MATI AP for a wide range of scientific, angineering, and data analysis tasks and
	have a strong foundation for further exploration and application of MATLAD in
	their respective fields
	The indicative contents of a MATLAP programming module may include:
	1 Introduction to MATLAD
	1. Introduction to MATLAD.
	• Overview of MATLAB environment and features
	• MATLAB syntax and command window usage
	• Variables, data types, and basic operations
	2. MATLAB Programming Basics:
	 Writing and executing MATLAB scripts
	• Control flow structures: if-else statements, loops (for and while)
	 User-defined functions and function files
	• Debugging and error handling in MATLAB
	3. Numerical Computations with MATLAB:
	• Matrix and array operations
	• Vectorization and element-wise operations
Indicative Contents	• Solving linear and nonlinear equations
المحتويات الإرشادية	Numerical integration and differentiation
	4. Data Manipulation and Analysis
	 Importing and exporting data in various formats
	 Data cleaning and preprocessing
	Data cleaning and preprocessing Statistical analysis using MATLAD functions
	• Statistical analysis using MATLAB functions
	• Data visualization techniques: plots, histograms, scatter plots, etc.
	5. MAILAB Graphics and Visualization
	• Creating and customizing 2D and 3D plots
	Plotting functions and curves
	 Adding labels, titles, and legends to plots
	Creating interactive visualizations and animations
	6. MATLAB Toolboxes and Libraries
	Overview of various MATLAB toolboxes

Course Description	 Utilizing pre-built algorithms and functions for specific applications Algorithm Development and Simulation These indicative contents provide a structured progression of topics, starting from basic MATLAB programming concepts and gradually covering more advanced topics and applications. The specific contents may vary depending on the curriculum and intended audience of the MATLAB programming module. The MATLAB programming course is designed to provide students with comprehensive understanding of MATLAB, a powerful programming languag and environment widely used in scientific, engineering, and data analysi domains. Through hands-on exercises and practical examples, students will lear the fundamentals of MATLAB syntax, data manipulation, and visualization They will gain proficiency in writing MATLAB scripts and functions to solv numerical and mathematical problems, develop algorithms, and simulate real world systems. The course will also cover topics such as application development, integration with other tools and languages, and advance techniques like parallel computing and machine learning. By the end of th course, students will have the skills to effectively utilize MATLAB for variou computational and analytical tasks, empowering them to excel in their respectively 	
	fields.	
	Learning and Teaching Strategies استر اتيجيات التعلم و التعليم	
	The module will use a range of learning and teaching strategies, including:	
Strategies	 Lectures: To provide students with an overview of the main concepts and principles. Labs: To provide students with hands-on experience in programming by using MATLAB and data representation. Assignments: To provide students with opportunities to apply their knowledge and skills to real-world problems. 	

	Student Workload (SWL)					
	لطالب	الحمل الدر اللدي ا	1			
Structured SWL (h/sem)						
الحمل الدراسي المنتظم للطالب خلال الفصل						
In class lectures 30	10	Structured SWL (h/w)	2.2			
In class tests 4	49	الحمل الدراسي المنتظم للطالب أسبوعيا	5.5			
Discussions 15						
Laboratory hours 15						
Unstructured SWL (h/sem)						
الحمل الدراسي غير المنتظم للطالب خلال الفصل		Unstructure of CAM (b (cc))				
Library, dorm, home memorizing 10	26		1.7			
Preparation for tests 10		الحمل الدراسي غير المتنظم للصالب اسبوغيا				
HomeWorks 6						
Total SWL (h/sem)	75	·				

Module Evaluation تقييم المادة الدر اسية							
		Time	Weight (Marks)	Week Due	Relevant Learning		
		(hr)			Outcome		
-	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4		
Formative	Assignments	6	15% (15)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6		
assessment	Lab	3	15% (15)	Continuous			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment		100% (100 Marks)					

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	General Introduction to Programming in MATLAB (installation and operation of the program)				
Week 2	Desktop MATLAB Program				
Week 3	Symbols MATLAB Program				
Week 4	Constants and Variables MATLAB Program				
Week 5	Arithmetic Expression				
Week 6	Arithmetic and String Statement				
Week 7	Library Functions				
Week 8	Midterm				
Week 9	Matrixes and Operations on Matrixes (create a matrix)				
Week 10	Addressing and Indexing the Matrix				
Week 11	Calculations between Matrixes and between the Matrix and The Single Number				
Week 12	Standard Matrixes and Searching about The Partial Matrix				
Week 13	Input and Output statements				
Week 14	Conditional Statements				
Week 15	Partial Graphs and surface (Plotting).				
Week 16	Final Exam				

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر					
	Material Covered					
Week 1	General Introduction to Programming in MATLAB (installation and operation of the program).					
Week 2	Desktop MATLAB Program.					
Week 3	Symbols MATLAB Program.					
Week 4	Constants and Variables MATLAB Program.					
Week 5	Arithmetic Expression.					
Week 6	Arithmetic and String Statement.					
Week 7	Library Functions.					
Week 8	Labs. Midterm.					
Week 9	Matrixes and Operations on Matrixes (create a matrix).					
Week 10	Addressing and Indexing the Matrix.					
Week 11	Calculations between Matrixes and between the Matrix and The Single Number.					
Week 12	Standard Matrixes and Searching about The Partial Matrix.					
Week 13	Input and Output statements.					
Week 14	Conditional Statements.					
Week 15	Partial Graphs and surface (Plotting).					

	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	 MATLAB Reference (R2020a) by MathWorks. Halpern, David, Howard B. Wilson, and Louis H. Turcotte. Advanced mathematics and mechanics applications using MATLAB. CRC press, 2002. 	No
Recommended Texts	-	-
Websites	-	

GRADING SCHEME مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	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	مقبول بقرار	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				





Module Information معلومات المادة الدر اسية							
Module Title	Strengt	STRENGTH OF MATERIAL I			Modu	le Deliver	y
Module Type	Core	Core			Theory		
Module Code	MECH-203					Lecture	
ECTS Credits	5	5 Tutorial Practical Seminar			l		
SWL (hr/sem)	125	125					
Module Level	2		Semester	er (s) offered		đ	1
Administering Department	nistering Mechanical Engineering Col		College	Eng	ineee	ing	
Module Leader	Dr. Tahsee	en Taha	e-mail	tahs	hseentaha@tu.edu.iq		.iq
Module Leader's Title	eader's Acad. Ass. Professor Module Leader Qualification		r's		Ph.D.		
Module Tutor	None		e-mail	None			
Peer Reviewer Name Dr		e-mail					
Review Committee Approval01/06/2023		Version N	umbo	er	1.0		

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	ENG-102	Semester	1,2		
Co-requisites module	None	Semester	-		
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption		
ىختصىر	ادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم			
Module Aims أهداف المادة الدر اسية	Enable students to develop a comprehensiv methodology of solving strength of material prob	e understandir lems	ng of the		
Module Learning Outcomes	 Interpret and analyse the stress and strain Apply the engineering Mechanics conc problems. 	in simple struc cepts for solvi	tures. ng beams		
مخرجات التعلم للمادة الدراسية					
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Undergraduate Review (4 hrs) Fundamentals of (16 hrs) (20 hrs) (10 hrs) (6 hrs) 				
Course Description	This course aims to establish fundamental knowledge of Strength of Materials. Presentation of the course starts by introducing simple stress and simple strain utilizes it to solve problems in beams and columns and rivets.				
	Learning and Teaching Strategies استر اتيجيات التعلم و التعليم				
Strategies	The learning and teaching strategy is designe lectures the necessary fundamental material and demonstrate concepts with appropriate (and y	d to: Carefully analytical techn where possible	cover in iques, and practical)		

examples Allow students adequate time to practice the techniques using a
large number of carefully selected tutorial problems.

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures56In class tests4Seminars4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 31Prepartion for tests20Homeworks10	61	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.1		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation تقييم المادة الدر اسية							
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome						
n .:	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4		
Formative	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6		
assessment	Seminars	3	12% (12)	Continuous			
SummativeMidterm ExamassessmentFinal Exam		2	10% (10)	7	LO # 1-3		
		3	50% (50)	16	All		
Total assessment			100% (100				
10101 0350351	nent		Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Simple stress- Normal stress			
Week 2	2 Shearing stress- Bearing stress			
Week 3	Simple strain –Hooks; law (Axial deformation)			
Week 4	Shearing Deformation			
Week 5	Biaxial Deformation (Poisson's ratio)			

Week 6	Statically indeterminate members
Week 7	Thermal stresses
Week 8	Torsion- Torsion formulas
Week 9	Torsion- Torsion formulas
Week 10	Shear and moment in beams
Week 11	Shear and bending moment diagrams
Week 12	Stresses in beams- bending stresses
Week 13	Stresses in beams- bending stresses
Week 14	Unsymmetric beams
Week 15	Shearing stresses in beams
Week 16	Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Lab 1: Tensile Test			
Week 2	Lab 2: Torsion Test			
Week 3	Lab 3: Flexural of Beams			

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Strength of Materials by Ferdinand L. Singer, Andrew Pytet	Yes		
Recommended Texts	Mechanics of Materials by E.J. Hearn	No		
Websites	http://			

GRADING SCHEME مخطط الدر جات					
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	مقبول بقرار	(45-49)	More work required but credit awarded
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				





Module Information معلومات المادة الدر اسية						
Module Title	ENGINEERING MECHANICS- PARTICLES DYNAMICS			Мо	dule Deliver	у
Module Type	BASIC				Theory	
Module Code	MECH-2	05			Theory Lecture Tutorial	
ECTS Credits	5	5 Into			Practica Seminar	1
SWL (hr/sem)	125	125				
Module Level		2 Semeste		(s) offe	offered 1	
Administering Department		Mechanical Engineering College En		Engine	ngineering	
Module Leader			e-mail			
Module Leader's Acad. Modu Title Quali		Module Leader's Qualification				
Module Tutor	None e-n		e-mail	None	one	
Peer Reviewer N	ame		e-mail			
Review Commit Approval	tee	20/05/2023	Version N	umber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	(ENG-102) Engineering Mechanics-Static	Semester	1			
Co-requisites module	None	Semester	-			
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption			
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم				
Module Aims أهداف المادة الدر اسية	 Introducing the basic principles of engineering mechanics- dynamics. Introducing the basic analysis methods of the particle dynamics. Analyzing the patterns and relationships of the given problems with practical examples. Strengthen the basic mechanical sense of the student. Strengthen the utilization of the mathematical tools in the study subjects. 					
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: 1. Prepare and understand engineering mechanics – particle dynamics. 2. Identify various problems and classify them in order to project the correct solution method. 3. Use the principles of differential equations. 4. Use of the correct tools for solving different examples. 					
Indicative Contents المحتويات الإر شادية	 S. Prepare the students for the next subject of rigid body dynamics. Indicative content includes the following. Kinematics of particle Rectilinear motion Curvilinear motion Normal-tangential coordinates Polar coordinates Relative motion Kinetics of particles Work and energy methods 					
 Work and energy methods In this course, the students will be introduced to the fundamentals of Dynamics of Engineering Mechanics. The topics will cover a wide range of applications that, collectively, form building blocks of the dynamics world for an everyday mechanical engineer. Typically, the course starts with the behavior and properties of particles and the fundamental relationships of distance, velocity, and acceleration. There is a broad spectrum to cover to accommodate most of the applications in more than one coordinate system. The analysis of particle dynamics forms the basis for the rigid body mechanics. 						
Learning and Teaching Strategies استر اتبحيات التعلم و التعليم						
Strategies	The learning and teaching strategy is designe	d to: Carefully	cover in			

lectures the necessary fundamental material and analytical techniques, and
demonstrate concepts with appropriate (and where possible practical)
examples Allow students adequate time to practice the techniques using a
large number of carefully selected tutorial problems.

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 3	63	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	4		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 22Preparation for tests20HomeWorks20	62	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	3.8		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation								
	تقييم المادة الدراسية							
		Time	Woight (Marks)	Wook Duo	Relevant Learning			
		(hr)	weight (Marks)	week Due	Outcome			
Formative	Quizzes	2	10% (10)	All	LO #1, 2, 3, and 4			
assessment	Assignments	6	30% (30)	All	LO # 1, 2, 3, 4, 5 and 6			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3			
assessment	Final Exam	3	50% (50)	16	All			
Total accossment			100% (100					
lotal assessment			Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered		
Week 1	Introduction to dynamics		
Week 2	Absolute motion – Rectilinear motion		
Week 3	Absolute motion – Rectilinear motion		
Week 4	Absolute motion – Curvilinear motion		
Week 5	Absolute motion – Curvilinear motion		

Week 6	Absolute motion – Normal and tangential coordinate system
Week 7	Midterm
Week 8	Absolute motion – Polar coordinate system
Week 9	Absolute motion – Polar coordinate system
Week 10	Relative Motion – Velocity and acceleration
Week 11	Relative Motion – Velocity and acceleration
Week 12	Kinetics of particles – Newton's second law
Week 13	Kinetics of particles – Rectilinear and curvilinear motion
Week 14	Kinetics of particles – Work and Energy
Week 15	Kinetics of particles – Work and Energy
Week 16	Final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر			
	Material Covered			
Week 1				
Week 2				
Week 3				
Week 4				
Week 5				
Week 6				
Week 7				

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Engineering Mechanics: Dynamics 6th edition, by Meriam, J. L., Kraige, L. G. (2006)	Yes			
Recommended Texts	Engineering Mechanics: Dynamics, by R. C. Hibbeler 2004.	No			
Websites	https://www.engineer4free.com/dynamics.html				
APPENDIX:					

Page 2

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





Module Information معلومات المادة الدر اسية							
Module Title	ي العراق	جرائم نظام البعث ف]	Module Delivery		
Module Type	ة(داعمة)	غير أساسيا					
Module Code	ENG-11	4				ات نظرية	محاضر
ECTS Credits	2						
SWL (hr/sem)	50						
Module Level		1	Semester	ster (s) offered		t	1
Min number of students		15	Max numl	ax number of students 100		100	
Administering Department		Mechanical Engineering	College	Eng	Engineering		
Module Leader	Sabah N	Aahdi Salih	e-mail	sab	sabahmahdi@tu.edu.iq		ı.iq
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification			MSc	
Module Tutor None			e-mail None				
Peer Reviewer Name			e-mail				
Review Committee Approval		01/06/2023	Version N	umb	er	1.0	

Relation With Other Modules العلاقة مع المواد الدر اسية الأخرى					
Prerequisite module	لايوجد	Semester	1		
Co-requisites module	لايوجد	Semester	-		
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption		
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم			
Module Aims أهداف المادة الدر اسية	هاكات التي قام بها خلال فترة بذا الحزب على الجانب النفسي والاجتماعي واقع البيئة العراقية.	ل جرائم الحزب والانت , فهم الاثار السلبية لم . الشعب العراقي. ى التأثير السلبي على	١ -التعرف علم الحكم. ٢ - القدرة علم والثقافي لأفراد ٣- التعرف عل		
Module Learning	الصلة بجرائم الجزب.	لى المصطلحات ذات	١- التعرف ع		
Outcomes	الذي تركها الحزب على واقع المجتمع العراقي في جميع مجالات	ى اهم الأثار السلبية	۲ ـ التعرف عا		
مخرجات التعلم للمادة الدراسية			الحياة.		
Indicative Contents المحتويات الإرشادية	ساعات). اجتماعي (٢ساعة). ين والدولة وعسكرة المجتمع (٢ساعة). ٣) ساعات	ى الارشادي مايأتي: حقوق والحريات (٨) الميدان النفسي والا) الميدان الثقافي والد على البيئة والسكان (یتضمن المحتو ۱ - انتهاکات ال ۲ - التأثیر علی ۳ - التأثیر علی ٤ - اثر القمع		
Course Description	ي ارتكبها الحزب بأبناء الشعب العراقي والتي ادت الى اثار سلبية والثقافي والاقتصادي والبيئي وعسكرة المجتمع.	بعث: هي الجرائم التر النفسي والاجتماعي	جرائم حزب ال على المستوى		
Learning and Teaching Strategies استر اتبحیات التعلم و التعلیم					
Strategies	ن اجل ان يحصل الطالب على معلومات كاملة تغطي المنهج الدر اسي اسية للمنهج الذي ينصب نحو المام وادراك الطالب بالجرائم والاثار يج المجتمع العراقي ، والاطلاع على الانتهاكات والتجاوزات التي ع تكرار تلك التجربة مستقبلا.	تيجية التعلم والتعليم مر كي تتحقق الغاية الاس م بها الحزب على نس ترة الحكم من اجل من	تم وضع استر ا المعد للمادة ول السلبية التي قا حصلت اثناء ف		

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)		Structured SWL (h/w)	2.1	
الحمل الدر اسي المنتظم للطالب خلال الفصل	33	الحمل الدراسي المنتظم للطالب أسبو عيا		

In class lectures 30			
In class tests 3			
Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1 1
الحمل الدراسي غير المنتظم للطالب خلال الفصل	17	الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.1
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50		

Module Evaluation تقبيم المادة الدر اسبة							
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome						
	Quizzes	4	20% (20)	3, 5, ,7, 9,11,13,	LO #1, 2,3,4, ,11		
Formative assessment	Assignments (Homeworks)	6	15% (15)	2, 4, 6, 10,12,14	LO # 1, 2, 3, 4 ,,11		
	Discussions	7	5% (5)	Continuous			
Summative	Midterm Exam	2	10% (10)	8	LO # 1-7		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment		100% (100 Marks)					

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	نبذة وصفية عن الانظمة السياسية في العراق من عام ١٩٢١-٢٠٠٣			
Week 2	انتهاكات النظام البعثي للحقوق والحريات العامة			
Week 3	اثر سلوكيات النظام البعثي في المجتمع			
Week 4	اثر المرحلة الانتقالية في محاربة السياسة الاستبدادية			
Week 5	الميدان النفسي			
Week 6	الميدان الاجتماعي			
Week 7	الدين والدولة			
Week 8	امتحان نصبف الفصل			
Week 9	الثقافة والاعلام وعسكرة المجتمع			

Week 10	استعمال الاسلحة المحرمة دوليا والتلوث البيئي
Week 11	سياسة الارض المحروقة
Week 12	تجفيف الاهوار
Week 13	المقابر الجماعية وتدمير دور العبادة
Week 14	امثلة واقعية عن جرائم الحزب من واقع المجتمع العراقي
Week 15	مراجعة لمحتويات المادة
Week 16	امتحان نهاية الفصل

Learning and Teaching Resources مصادر التعلم والتدريس							
Text Available in the Library?							
Required Texts	منهاج معتمد من الوزارة	Yes					
Recommended Texts		No					
Websites	N/A						

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسبية							
Module Title	Engini	EERING METALLURGY			Module Delivery		
Module Type	CORE				– Theory Lecture – Laboratory Practical Seminar		
Module Code	MECH-	204					
ECTS Credits	5						
SWL (hr/sem)	125	-	_				
Module Level		2	Semester (s) offered		đ	1	
Min number of s	tudents	15 Max number		ber a	of students 100		100
Administering Department		Mechanical Engineering	College Engineering				
Module Leader	Saad Ra	amadhan Ahmed	e-mail	Saa	Saadramadhan82@tu.edu.iq		
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification			PhD	
Module Tutor None		e-mail None					
Peer Reviewer N	ame	Dr. Farouk M. Mahdi	e-mail Farouk_1959_1996		959_1996@	etu.edu.iq	
Review Commit Approval	tee	01/06/2023	Version Number 1.0				

Relation With Other Modules							
Prerequisite module	None	Semester	1.2				
Co requisites modulo	None	Somostor	-)-				
co-requisites module		Semester	-				
Module Alms, Lea مختصر	arning Outcomes, Indicative Contents and ادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف	a Brief Descr أهداف الم	iption				
Module Aims أهداف المادة الدر اسية	To impart knowledge on the structure, prope and applications of metals and non-metallic ma and select suitable materials for various engin	rties, treatment terials so as to neering applicat	, testing identify ions				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Explain alloys and phase diagram, Iron-Iron carbon diagram and steel classification. Explain isothermal transformation, continuous cooling diagrams and different heat treatment processes. Clarify the effect of alloying elements on ferrous and non-ferrous metals Summarize the properties and applications of nonmetallic materials. 						
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. ALLOYS AND PHASE DIAGRAMS (4 hrs) HEAT TREATMENT (4 hrs) FERROUS AND NON-FERROUS METALS (4 hrs) NON-METALLIC MATERIALS (4 hrs) MECHANICAL PROPERTIES AND DEFORMATION MECHANISMS 						
Course DescriptionThe central point of this course is to provide a physical basis that links the structure of materials with their properties, focusing primarily on metal With this understanding in hand, the concepts of alloy design and microstructural engineering are also discussed, linking processing and thermodynamics to the structure and properties of metals.							
	Learning and Teaching Strategies استر اتيجيات التعلم و التعليم						
Strategies	The learning and teaching strategy is designed lectures the necessary fundamental material and demonstrate concepts with appropriate (and we examples Allow students adequate time to pract large number of carefully selected tutorial prob- experiments were delivered to consolidate the the	d to: Carefully analytical techn where possible ice the techniqu lems. In additio eoretical concep	cover in niques and practical) les using a n, a set of ots.				

Student Workload (SWL) الحمل الدر اسي للطالب						
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل						
In class lectures 30	64	Structured SWL (h/w)	4.3			
Discussions 15		الحمل الدر اسي المنتظم للطالب اسبوعيا				
Laboratory hours 15						
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 25Preparation for tests25HomeWorks11	61	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.1			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125					

Module Evaluation								
تقييم المادة الدر اسية								
		Time	Weight (Marks)	Week Due	Relevant Learning			
		(hr)			Outcome			
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4			
Formative	Assignments (Homeworks)	5	10% (10)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, 5 and 6			
assessment	Seminars	4	8% (8)	Continuous				
	Discussions	6	12% (12)	Continuous				
Summative	Midterm Exam	2	10% (10)	7	LO # 1-5			
assessment	Final Exam	3	50% (50)	16	All			
Total assessment		100%						
100000000			(100 Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري						
	Material Covered					
Week 1	Constitution of alloys – Solid solutions, substitutional a n d interstitial – phase diagrams, Isomorphous, eutectic, eutectoid, peritectic, and peritectoid reactions, Iron – carbon equilibrium diagram. Classification of steel and cast-Iron microstructure, properties and application.					
Week 2	Constitution of alloys – Solid solutions, substitutional a n d interstitial – phase diagrams, Isomorphous, eutectic, eutectoid, peritectic, and peritectoid reactions, Iron – carbon equilibrium diagram. Classification of steel and cast-Iron microstructure, properties and application. Cont'd					
Week 3	Definition – Full annealing, stress relief, recrystallisation and spheroidising – normalizing, hardening, and tempering of steel. Isothermal transformation diagrams – cooling curves superimposed on I.T. diagram CCR – Hardenability, Jominy end quench test - Austempering, martempering – case hardening, carburizing, Nitriding, cyaniding, carbonitriding – Flame and Induction hardening – Vacuum and Plasma hardening.					
Week 4	Definition – Full annealing, stress relief, recrystallisation and spheroidising – normalizing, hardening, and tempering of steel. Isothermal transformation diagrams – cooling curves superimposed on I.T. diagram CCR – Hardenability, Jominy end quench test - Austempering, martempering – case hardening, carburizing, Nitriding, cyaniding, carbonitriding – Flame and Induction hardening – Vacuum and Plasma hardening. Cont'd					
Week 5	Effect of alloying additions on steel- α and β stabilisers- stainless and tool steels – HSLA, Maraging steels – Cast Iron - Grey, white, malleable, spheroidal – alloy cast irons, Copper and copper alloys – Brass, Bronze and Cupronickel – Aluminum and Al-Cu – precipitation strengthening treatment Bearing alloys, Mg-alloys, Ni-based super alloys and Titanium alloys.					
Week 6	Effect of alloying additions on steel- α and β stabilisers- stainless and tool steels – HSLA, Maraging steels – Cast Iron - Grey, white, malleable, spheroidal – alloy cast irons, Copper and copper alloys – Brass, Bronze and Cupronickel – Aluminum and Al-Cu – precipitation strengthening treatment Bearing alloys, Mg-alloys, Ni-based super alloys and Titanium alloys. Cont'd					
Week 7	Midterm exam					
Week 8	Effect of alloying additions on steel- α and β stabilisers– stainless and tool steels – HSLA, Maraging steels – Cast Iron - Grey, white, malleable, spheroidal – alloy cast irons, Copper and copper alloys – Brass, Bronze and Cupronickel – Aluminum and Al-Cu – precipitation strengthening treatment Bearing alloys, Mg-alloys, Ni-based super alloys and Titanium alloys. Cont'd					
Week 9	Effect of alloying additions on steel- α and β stabilisers– stainless and tool steels – HSLA, Maraging steels – Cast Iron - Grey, white, malleable, spheroidal – alloy cast irons, Copper and copper alloys – Brass, Bronze and Cupronickel – Aluminum and Al-Cu – precipitation strengthening treatment Bearing alloys, Mg-alloys, Ni-based super alloys and Titanium alloys. Cont'd					
Week 10	Polymers – types of polymer, commodity and engineering polymers – Properties and applications of various thermosetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET,PC, PA, ABS, PI, PAI, PPO, PPS, PEEK, PTFE, Polymers – Urea and Phenol formaldehydes)- Engineering Ceramics – Properties and applications of Al ₂ O ₃ , SiC, Si ₃ N ₄ , PSZ and SIALON –Composites-Classifications- Metal Matrix and FRP - Applications of Composites.					
Week 11	Polymers – types of polymer, commodity and engineering polymers – Properties and applications of various thermosetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET,PC, PA, ABS, PI, PAI, PPO, PPS, PEEK, PTFE, Polymers – Urea and Phenol formaldehydes)- Engineering Ceramics – Properties and applications of Al ₂ O ₃ , SiC, Si ₃ N ₄ , PSZ and SIALON –Composites-Classifications- Metal Matrix and FRP - Applications of Composites. Cont'd					
Week 12	Polymers – types of polymer, commodity and engineering polymers – Properties and applications of various thermosetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET,PC, PA, ABS, PI, PAI, PPO, PPS, PEEK, PTFE, Polymers – Urea and Phenol formaldehydes)- Engineering					

	Ceramics - Properties and applications of Al2O3, SiC, Si3N4, PSZ and SIALON - Composites-
	Classifications- Metal Matrix and FRP - Applications of Composites. Cont'd
	Mechanisms of plastic deformation, slip and twinning – Types of fracture – Testing of materials
Week 13	under tension, compression and shear loads - Hardness tests (Brinell, Vickers and Rockwell),
	hardness tests, Impact test lzod and charpy, fatigue and creep failure mechanisms.
	Mechanisms of plastic deformation, slip and twinning – Types of fracture – Testing of materials
Week 14	under tension, compression and shear loads – Hardness tests (Brinell, Vickers and Rockwell),
	hardness tests, Impact test lzod and charpy, fatigue and creep failure mechanisms. Cont'd
	Mechanisms of plastic deformation, slip and twinning – Types of fracture – Testing of materials
Week 15	under tension, compression and shear loads – Hardness tests (Brinell, Vickers and Rockwell),
	hardness tests, Impact test lzod and charpy, fatigue and creep failure mechanisms. Cont'd
Week 16	Final Exam

Learning and Teaching Resources							
	Text	Available in the Library?					
Required Texts	Williams D Callister, "Material Science and Engineering" Wiley India Pvt Ltd, Revised Indian, Edition 2014	Yes					
Recommended Texts	 U.C.Jindal : Material Science and Metallurgy, "Engineering Materials and Metallurgy", First Edition, Dorling Kindersley, 2012 Raghavan.V, "Materials Science and Engineering", Prentice Hall of India Pvt. Ltd., 2015. 	No					
Websites	N/A						

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسبية								
Module Title	ENGINEE	RING ANALYSIS		Mod	Module Delivery			
Module Type	SUPLEM	IENT			Theory			
Module Code	MATH-201				Lecture			
ECTS Credits	5				- Iutorial Practical Seminar			
SWL (hr/sem)	125							
Module Level		2	Semester (s) offered		d	1		
Administering Department		Mechanical Engineering	College Engineering					
Module Leader	Dr. Ibrahin	n Thamer Nazzal	e-mail	dribrahi	dribrahimthamer@tu.edu.iq			
Module Leader's Title	Acad.	Assistant Professor	Module Leader's Qualification		Ph.D.			
Module Tutor	None		e-mail None					
Peer Reviewer N	lame	Dr. Ibrahim Thamer Nazzal	e-mail dribrahimthamer@		u.edu.iq			
Review Commit Approval	ttee	01/06/2023	Version N	umber	1.0			

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	-		
Co-requisites module	None	Semester	-		
Module Aims, Learning Outcomes, Indicative Contents and Brief Description					
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر					
Module Aims أهداف المادة الدر اسية	The aim of this module is to develop students' mathematical knowledge with a comprehensive understanding of the mathematics used in mechanical engineering and develop the necessary skills for its use. This module also aims to equip students with the knowledge and skill to be able to analyze a variety of engineering systems. Through a combination of practical mechanical engineering applications and theoretical knowledge, this module equips students with the necessary foundation to pursue further studies in mechanical engineering.				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 By the end of the module, the students will be able to: Explain basic concepts of mathematical modeling and engineering analysis. Identify the type of analysis suitable for the solution of an engineering problem with their respective advantages and limitations. Recognize and explain equations governing typical engineering problems. A greater understanding of various mathematical modeling techniques and mathematical theory with their respective advantages and limitations and begin to analyze how they relate to the solution of unfamiliar engineering problems. Demonstrate knowledge and understanding of mathematical principles necessary to underpin their education across mechanical engineering. Enable students to apply mathematical methods, tools, and notations proficiently in the analysis and solution of mechanical engineering problems. 				
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. First Order Ordinary Differential Equation Second Ordinary Differential Equations Simultaneous Linear Differential Equations Special Functions. Laplace Transform Fourier Series Fourier Transform Orthogonality Properties of Sine and Cosine Partial Differential Equations 				
Course Description	This course will cover a range of engineering analysis techniques related to the first and second differential and then utilizes it to solve problems in mechanical engineering applications, methods for solving differential equations are discussed. the course also includes power series solutions, special functions, and Laplace transforms and utilizes it to solve the differential equation. Fourier series and separation of variables are also introduced.				
---	--	--	--	--	--
Learning and Teaching Strategies استر اترجرات التعلم و التعليم					
Strategies	The learning and teaching strategy is designed to introduce engineering analysis and machine learning through theory with work examples carried out by the students. This is carefully delivered through lectures including question and answer sessions, demonstrating captured content, problem-solving, tutorial classes, and project methods with the students conducting a coursework assignment.				

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures75In class tests3	78	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	5.2	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 20Prepartion for tests20Homeworks7	47	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	3.1	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125			

Module Evaluation							
تقييم المادة الدر اسية							
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome							
n .:	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4		
Formative assessment	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6		
	Seminars	3	12% (12)	Continuous			
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total assessment			100% (100				
			Marks)				

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered		
Week 1	First Order Ordinary Differential Equations -Separable Equations - Linear Equations - Exact Equations		
Week 2	Second Ordinary Differential Equations Homogeneous Non- Homogeneous (un-determent Coefficient, Variation of Parameter		
Week 3	Homogeneous Equations Higher Order, The Euler Cauchy Differential Equations,		
Week 4	Power Series Solutions		
Week 5	Simultaneous Linear Differential Equations		
Week 6	Special Functions. -Gamma Function -Euler Beta Function		
Week 7	Midterm exam		
Week 8	Laplace Transform The General Method The Transform of Special Functions		
Week 9	The Shifting Theorems The Differentiation and Integration of Transforms		
Week 10	Solving Differential Equations by Laplace Transform		
Week 11	Fourier Series The Euler Formulas Half Range Expansion		
Week 12	Fourier Transform Properties of Fourier Transform Solving Differential Equations by Fourier Transform		
Week 13	Orthogonality Properties of Sine and Cosine		
Week 14	Partial Differential Equations Separation of Variables (Heat Equations)		
Week 15	Partial Differential Equations Separation of Variables (Wave Equations)		
Week 16	Final Exam		

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر

	Material Covered
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Advanced Engineering Analysis C. Ray Wylie	Yes			
Recommended Texts	Advanced Engineering Mathematics, Kreyszig Kreyszig, 10 th Edition, John Wiley & Sons, Inc	No			
Websites	https://www.thriftbooks.com/w/advanced-engineering-ma raymond-wylie/327947/#edition=3546946&idiq=4215961	thematics_clarence-			

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		
Note:						





Module Information معلومات المادة الدر اسية							
Module Title	ELECTRICAL ENGINEERING				Module Delivery		
Module Type					Theory		
Module Code	месн-104					Lecture	
ECTS Credits	6					Practical	l
SWL (hr/sem)	150		-				
Module Level		1	Semester	(s) offered 2			2
Administering Department		Mechanical	College	Eng	Engineering		
Module Leader	Ahmed He	efdhi Mohsin	e-mail	Ahı	med.h	.mohsin@	tu.edu.iq
Module Leader's Title	Acad.	Asst. Lecturer	Module Leade Qualification		r's		MSC.
Module Tutor		e-mail					
Peer Reviewer Name		e-mail					
Review Commit Approval	tee	01/06/2023	Version N	umb	er	1.0	

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى							
Prerequisite module	None	Semester	-				
Co-requisites module	None	Semester	-				
Module Aims, Lea	Module Aims, Learning Outcomes, Indicative Contents and Brief Description						
مختصر	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الما					
Module Aims أهداف المادة الدر اسية	 Theoretical and practical to develop problem understanding of circuit theory through the app 2.To understand voltage, current and power fro 3. This course deals with the basic concept of el 4. This is the basic subject for all electrical and 5. To understand Kirchhoff's current and voltag and AC circuits. To perform Mesh, Nodal analysis, and s Norton and maximum power transfer theorems 	solving skills a plication of tech om a given circu lectrical circuits electronic circui ge Laws problen uperposition , s for DC and AC	nd niques. it. ts. ns for DC Thevenin, circuits.				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	On completion of this course students will be able 1. Recognize how electricity works in electrical ci 2. List the various terms associated with electrica 3. Summarize what is meant by a basic electric cin 4. Identify the basic circuit elements and their app 5. Describe electrical power, charge, and current. 6. Define Ohm's law and Explain the two Kirch analysis for DC and AC circuits and bridge networ 7. Discuss the various properties of resistors, capa 9. Solve basic electrical problems using Me superposition, Thevenin, Norton and maximum for DC and AC circuits.	e to: rcuits. l circuits. ccuit. olications. off's laws used ks for DC and A acitors, and indu sh, Nodal ana power transfer	in circuit C circuits. actors. lysis, and theorems				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. DC circuits – Current and voltage definition convention and circuit elements, Combinin series and parallel. Kirchhoff's laws and Ol , Introduction to Mesh, Nodal analysis, and Norton and maximum power transfer theo AC circuits – Time dependent signals, Capacitance and inductance. Bridge networks for DC and AC circuits. Elements in series and parallel. Kirchhoff's , Introduction to Mesh, Nodal analysis, and Norton and maximum power transfer theo	ns, Passive sign ng resistive elem nm's law. superposition , orems for DC circ average and RI slaws and Ohm' superposition , orems for AC circ	nents in Thevenin, cuits. MS values. s law. Thevenin, cuits.				
Course Description	The electrical engineering course focus or	n basic electrica	l elements				

	and fundamentals of electrical quantities such as voltage, current,				
	resistor and electrical power then to series, parallel and how to				
	analyze the electrical circuits in Mesh, Nodal for DC and AC circuits				
	as well as bridge circuits then move to Alternating current AC				
	circuits and students will able to get knowledge to Time dependent				
	signals, average and RMS values. Capacitance and inductance.				
	Elements in series and parallel. Kirchhoff's laws and Ohm's law.				
	, Introduction to Mesh, Nodal analysis, and superposition , Thevenin,				
	Norton and maximum power transfer theorems for AC circuits.				
Learning and Teaching Strategies					
استر اتيجيات التعلم والتعليم					
	The main strategy that will be adopted in delivering this module is to				
	encourage students' participation in the exercises, while at the same time				
Stuatestics	refining and expanding their critical thinking skills. This will be achieved				
Strategies	through classes, interactive tutorials and by considering type of simple				
	experiments involving some sampling activities that are interesting to the				

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	4.3		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 35Prepartion for tests30Homeworks21	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150				

Module Evaluation تقييم المادة الدر اسية							
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome						
Formative	Quizzes	9	5% (5)	All	LO #1, 2, 3, and 9		
assessment	Assignments	9	15% (15)	All	LO # 1, 2, 3, 4, 5 and 9		
Summative	Midterm Exam	2	30% (30)	7	LO # 1-5		
assessment	Final Exam	2	50% (50)	16	All		
Total assess	nent		100% (100				

Marks)	

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered				
Week 1	Current, Voltage, Ohm's Law, Power and Energy Concepts				
Week 2	DC Series, Parallel Circuits and DC Series – Parallel networks				
Week 3	DC Bridge networks, Star –Delta conversions				
Week 4	Methods of DC Analysis – Mesh				
Week 5	Methods of DC Analysis – Nodal				
Week 6	DC Network Theorem - Superposition				
Week 7	DC Thevenin Theorem				
Week 8	Midterm exam, DC Norton Theorem and Maximum Power Transfer Theorem				
Week 9	The Basic Elements of AC Circuits and Sinusoidal Alternating Waveforms				
Week 10	AC Series, Parallel Circuits and AC Series – Parallel networks				
Week 11	AC Bridge networks, Star –Delta conversions				
Week 12	Methods of AC Analysis – Mesh				
Week 13	Methods of AC Analysis – Nodal				
Week 14	AC Network Theorem - Superposition				
Week 15	AC Thevenin Theorem, Norton Theorem and Maximum Power Transfer Theorem				
Week 16	Final Exam				

Delivery Plan (Weekly Lab. Syllabus) المنهاج الأسبوعي للمختبر				
	Material Covered			
Week 1	Resistor Color Band and Ohm's Law Experiment			
Week 2	DC Series, Parallel Circuits and DC Series – Parallel networks Experiment			
Week 3	DC Kirchhoff's Voltage Law (KVL) and Kirchhoff's Current Law (KCL)			
Week 4	DC Mesh and Nodal Experiment			
Week 5	DC Superposition Theorem Experiment			
Week 6	DC Thevenin Theorem Experiment			
Week 7	DC Norton Theorem Experiment			
Week 8	Maximum Power Transfer Theorem Experiment			

Week 9	The Basic Elements of AC Circuits and Sinusoidal Alternating Waveforms Experiment
Week 10	AC Series, Parallel Circuits and DC Series – Parallel networks Experiment
Week 11	AC Mesh Experiment
Week 12	AC Superposition Theorem Experiment
Week 13	AC Thevenin Theorem Experiment
Week 14	Maximum Power Transfer Theorem Experiment
Week 15	
Week 16	Final Exam

Learning and Teaching Resources				
	مصادر التعلم والتدريس			
	Text	Available in the Library?		
Required Texts	Introductory circuit analysis , Robert L. Boylestad ,Pearson Publishing Company , 12nd Edition , 2022	Yes		
Recommended Texts	Fundamentals of Electric Circuits, C.K. Alexander and M.N.O Sadiku, McGraw-Hill Education	Yes		
Websites				

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





Module Information معلومات المادة الدر اسية							
Module Title	Thermo	DYNAMICS			Module Delivery		
Module Type	Core				Theory		
Module Code	MECH-1	01				Lecture	
ECTS Credits	5	5				Practical Seminar	l
SWL (hr/sem)	125	125					
Module Level		1	Semester	(s) (offered	i	2
AdministeringmechanicalDepartmentEngineering		College	Engineering				
Module Leader	Dr. Hamee	d Jassim Khalaf	e-mail	har	ameed.j.khalaf@tu.edu.iq		
Module Leader's Acad. TitleLectureModule L Qualification		Module Lo Qualificat	eade tion	er's		Ph.D	
Module Tutor	None e-ma		e-mail	No	None		
Peer Reviewer Name		e-mail					
Review Committee Approval01/06/2023			Version N	umł	ber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	MECH-304, MECH-308, MECH-406	Semester	- 1,2			
Co-requisites module		Semester	-			
Module Aims, Learning Outcomes, Indicative Contents and Brief Description						
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم				
Module Aims أهداف المادة الدر اسية	-To cover the <i>basic principles</i> of thermodynamic -To present a wealth of real-world engineering a feel for how thermodynamics is applied in eng -To develop an intuitive understanding emphasizing the physics and physical argumen	cs examples to giv gineering practi of thermodyn ts	e students ce. amics by			
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able 1. Understand the principles of therm schematic diagram for the system, an models to develop governing equations. 2. Set up and solve for engineering thermal and second law of thermodynamics 3. Understand the energy conversion and wh 4. Understand the approach for open and practical applications. 	e to: odynamics, de d apply energ systems accordi ere it is used. closed system	velop the y balance ing to first ns and its			
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Introduction to thermodynamics (6hrs) The first law of thermodynamics is introduced, energy, energy transfer and general energy analysis (6hrs) A general understanding of various forms of energy, mechanical of energy transfer, the concepts of energy balance, thermo-economics, energy conversion, and conversion efficiency using familiar setting that involve mostly electrical and mechanical forms of energy. (6hrs) Exposes students to some exciting real-world applications of thermodynamics early in this course, and helps them establish a sense of the monetary value of energy(9hrs) Steam formations and steam tables (6hrs) Enthalpies, internal energies in thermodynamics open and closed 					
Course Description	Thermodynamics is an exciting and fascinating energy, which is essential for sustenance of life, long been an essential part of engineering curricu broad application area ranging from microscop household appliances, transportation vehicles, p this course contains sufficient material for funda thermodynamics.	g subject that of and thermodyn la all of the wor ic organisms to ower generation amental and pr	deals with namics has dd. It has a common n systems, inciples of			

Learning and Teaching Strategies استراتیجیات التعلم والتعلیم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

Student Workload (SWL) الحمل الدر اسى للطالب				
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل In class lectures 60 In class tests 4	64	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	4.3	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Prepartion for tests16Homeworks15	61	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	5.7	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125	·		

Module Evaluation تقييم المادة الدر اسية							
	Time Weight (Marke) Weak Due Relevant Learning						
		(hr)	weight (Marks)	week Due	Outcome		
Formative	Quizzes	2	10% (10)	All	All		
assessment	Assignments	5	30% (30)	All	All		
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3		
assessment	Final Exam	3	50% (50)	16	All		
Total accossment			100% (100				
10101 0558551	nent		Marks)				

Delivery	Plan	(Weekly	Syllabus)
ري	ي النظر	اج الاسبو ع	المنه

	Material Covered
Week 1	Basic concepts related to thermodynamics, introduction, definition of engineering thermodynamics, definition of thermodynamics
Week 2	Definition of thermodynamic laws, thermodynamic systems
Week 3	Thermodynamic systems, system, boundary and surroundings, closed system, open system. control volume and control surface, isolated system, adiabatic system, macroscopic and microscopic approach, thermodynamic equilibrium, properties of systems, state, process, non- flow process and flow processes, cycle.
Week 4	Point functions, path functions, temperature, Zeroth-law of thermodynamics, pressure, definition of pressure, gauge pressure, vacuum pressure and absolute of pressure, units of pressure, manometer, barometer, U-Tube manometer, reversible and irreversible processes, energy, work and heat, reversible work
Week 5	Tutorial sheets
Week 6	The first-law of thermodynamic and its applications, corollaries of first-law of thermodynamics, perpetual motion machine of first kind(PMM1), the perfect gas, Boyle's law, Charle's law, the characteristic equation of gas, Avogadro's hypothesis.
Week 7	Midterm exam
Week 8	Specific heats, Joule's law, internal energy, enthalpy, forms of energies.
Week 9	Applications of first-law of thermodynamics to non-flow processes, steady non-flow energy equation, reversible constant-volume process(Isochoric process), reversible constant- pressure process(Isobaric process), constant temperature process(or Isothermal process), adiabatic process, polytropic process, relationship between T-V-P.
Week 10	Applications of first-law to steady-flow processes, steady-flow energy equation, engineering applications of steady flow-energy equation, water turbine, steam or gas turbine, centrifugal water pump, centrifugal compressor, reciprocating compressor.
Week 11	Steam and two-phase systems, the formation of steam, saturation of temperature and pressure, the triple point
Week 12	Enthalpy and the formation of steam at constant pressure, steam tables, reference state of tables, liquid enthalpy, enthalpy of evaporation, enthalpy of dry saturated vapor, enthalpy of superheated vapor
Week 13	Temperature-enthalpy diagram, volume of steam, volume of water, volume of dry saturated steam, volume of wet steam, volume of superheated steam, the internal energy of steam
Week 14	Dryness fraction of wet steam, Examples
Week 15	Summary of subject course
Week 16	Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر	
Material Covered	

Week 1	Bolye's Law
Week 2	Measuring the ratio between the two specific heats(γ)
Week 3	The relationship between saturation pressure and temperature of water vapor
Week 4	Discussions
Week 5	Specific heats of solids
Week 6	Heat pump
Week 7	Discussions

Learning and Teaching Resources مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Cengel, Y., & Thermodynamics: An engineering Approach, <i>Seven edi</i> .	Yes				
Recommended Texts	Applied thermodynamics for engineering technologists, third edi, by T.D.EASTOP	Yes				
Websites						

GRADING SCHEME مخطط الدر جات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
а а	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group	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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسية							
Module Title	MANUFA	ACTURING PROCESSES 1			Modu	le Deliver	y
Module Type	Core	1			Theory		
Module Code	MECH-	103				Lecture	\m\/
ECTS Credits	5				Laboratory Practical Seminar		l
SWL (hr/sem)	125						
Module Level		1	Semester (s) offered		2		
Min number of s	tudents	25	Max number of students 13		130		
Administering Department		Mechanical Engineering	College Engineering				
Module Leader	Moham	med Salih Ahmed	e-mail	Мо	Mohammed.Ahmed72@tu.edu.iq		72@tu.edu.iq
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification		PhD		
Module Tutor None		e-mail	ail None				
Peer Reviewer Name Dr. Farouk M. Mahdi			e-mail	Fare	ouk_1	959_1996@	etu.edu.iq
Review Commit Approval	tee	01/06/2023	Version N	umb	er	1.0	

Relation with Other Modules							
Prereguisite module	None	Semester	2				
Co-requisites module	None	Semester	-				
Module Aims, Learning Outcomes, Indicative Contents and Brief Description							
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإر شادية مع وصف مختصر							
Module Aims أهداف المادة الدر اسية	Aims The main goal of this course is to develop the student's knowledge and introduce him to the importance of engineering materials in industry. The physical and mechanical properties of some important tests that are carried out on engineering materials such as the tensile test, Shock resistance test and hardness test, in addition to methods of nailing and identifying metals for forming or forming operations						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Explain manufacturing materials which con materials definition, manufacturing materials class materials selection and Production of metallic ma Study the properties of Engineering Materia importance of metals in industry, physical ,mechanical properties of metals so as to E testing and Metal preparation methods. 	ntains, manufact ssification, Manu terials als which includ properties of m ngineering mate	turing Ifacturing e etals erials				
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Production of Metallic Material Physical & Mechanical Properties of Metallit Machining of Metals Casting Metal Forming Plastics Metal Connection Engineering Tolerances 	(4 ic Material (4 ((((((thours) thours) 4hours) 4hours) 4hours) 2hours) 4hours) 2hours)				
Course Description The essential point in this coarse is to give the basics of manufactur processes, starting with the definition and classification of materials addition to methods of selection. And then focus on studying the phys and mechanical properties and methods of preparing minerals. N traditional operations with their details were also discussed							
	Learning and Teaching Strategies استر اتيجيات التعلم و التعليم						
Strategies	The learning and teaching strategy is designed lectures the necessary fundamental material and demonstrate concepts with appropriate (and we examples Allow students adequate time to praction	d to: Carefully analytical techr where possible ice the techniqu	cover in niques and practical) es using a				

large number of carefully selected tutorial problems. In addition, a set of
experiments were delivered to consolidate the theoretical concepts.

Student Workload (SWL)					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 27	49	الحمل الدر اسي ا Structured SWL (h/w)	3.3		
In class tests7Practical15		الحمل الدراسي المنتظم للطالب أسبوعيا			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل Library, dorm, home memorizing 40 Preparation for tests 30 Homework's 6	76	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.0		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125				

Module Evaluation								
تقييم المادة الدر اسية								
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome								
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4			
Formative	Assignments (Homeworks)	5	10% (10)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, 5 and 6			
assessment	Seminars	4	8% (8)	Continuous				
	Discussions	6	12% (12)	Continuous				
Summative	Midterm Exam	2	10% (10)	7	LO # 1-5			
assessment	Final Exam	3	50% (50)	16	All			
Total assessment			100% (100 Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Production of Metallic Material			
Week 2	Production of Metallic Material			
Week 3	Physical & Mechanical Properties of Metallic Material			
Week 4	Physical & Mechanical Properties of Metallic Material			
Week 5	Machining of Metals			
Week 6	Machining of Metals			
Week 7	Midterm exam			
Week 8	Casting			
Week 9	Casting			
Week 10	Metal Forming			
Week 11	Metal Forming			
Week 12	Plastics			
Week 13	Metal Connection			
Week 14	Metal Connection			
Week 15	Engineering Tolerances			
Week 16	Final Exam			

Learning and Teaching Resources							
مصادر التعلم والتدريس							
	Text	Available in the Library?					
Required Texts	Williams D Callister, "Material Science and Engineering" Wiley India Pvt Ltd, Revised Indian, Edition 2014	Yes					
Recommended Texts	 U.C.Jindal : Material Science and Metallurgy, "Engineering Materials and Metallurgy", First Edition, Dorling Kindersley, 2012 Raghavan.V, "Materials Science and Engineering", 	No					

	Prentice Hall of India Pvt. Ltd., 2015.	
Websites	N/A	

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





Module Information معلومات المادة الدر اسية							
Module Title	Dem	الديمقراطية) DEMOCRACY AND HUMAN RIGHT وحقوق الانسان)				Module Delivery	
Module Type	SUPLEN	MENT					
Module Code	ENG-108					ات نظرية	محاضر
ECTS Credits	3						-
SWL (hr/sem)	75	75					
Module Level		2 Semester (s)		(s) o	offered 1		
Min number of s	tudents	15	Max number		of stud	lents	100
Administering Department			College Er		ngineeeing		
Module Leader			e-mail				
Module Leader's Acad. Title			Module Leader's Qualification			MSc	
Module Tutor	or None		e-mail	None			
Peer Reviewer Name Ahmed Hussein khunfas		e-mail	ahn	ımed.husain@tu.edu.iq		lu.iq	
Review Commit Approval	tee	01/06/2023	Version Number 1.0				

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى						
Prerequisite module	لايوجد	Semester	1			
Co-requisites module	لايو جد	Semester	-			
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	'iption			
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم	-			
Module Aims	سي لحقوق الانسان والطفل والديمقراطية. بة للمفهومين. ومعرفة ايجابيات وسلبيات حقوق الانسان لمفل والديمقراطية في الاسلام.	، ادراك المفهوم الاسا ، فهم الاصول التاريخ ى حقوق الانسان والد	 القدرة علو ۲ - القدرة علو والديمقراطية. ۳ - الاطلاع علو 			
أهداف المادة الدر اسية	مان والطفل وخصائص وسمات الديمقر اطيه. على حقوق الانسان و الطفل و الديمقر اطبة.	ى مصادر حقوق الانس التطور التكنولو حي	٤ - التعرف عله ٥ - معرفة اثر			
	طلحين مثل (العولمة، مؤسسات المجتمع المدني ،	أهيم ذات صلة بالمص	٦-التطرق لمف			
	بد ، الجرائم الانسانية، الدستور).	استفتاء ، الحكم الرشب	الانتخابات والا			
	، حقوق الأستان والطفل وتخفل النظام الذيمقر أطي	ر الصمانات الذي تكفل ريات العامة.	 ۷-الاطلاع علم و الحقوق و الحر 			
	الصلة بمفهوم حقوق الانسان والطفل والديمقراطية.	لى المصطلحات ذات	<u>و وی و</u> ۱۔ التعرف ع			
	٢- التعرف على اهم الحقوق التي كفلها الإسلام للإنسان والطفل واستثمارها في معالجة الآفات					
	والحالات السلبية التي تغزو المجتمعات في العصر الحالي .					
Modulo Looming	الاستفادة من مرايا الديمغراطية ومدوناتها في معاجه التدبدب وحدم الإستغرار في المجتمع والمحاط على الاستقدار م السلم المحتمعي					
Outcomes	على المسرر واسم المبيعي. ٣- الاطلاع على المواثيق الدولية المختصة بمجالات حقوق الانسان والطفل الصادرة عن المنظمات					
	الدولية وجمعية الأمم المتحدة.					
مخرجات التعلم للمادة الدراسية	٤- الاستفادة من تجارب الاخرين (الدول المتقدمة في مجالات حقوق الانسان والطفل والديمقر اطية).					
	 اللمام بالقوانين والدساتير الدولية والإقليمية والمحلية المختصه بقضايا حقوق الانسان والحريات 					
	العامة والديمفر أصبة. ٧- التعاف على حرائم الأبادة الجماعية والحرائم الإنسانية ومدى تأثير ها على مفهوم حقوق الإنسان					
		ى بو ، بې . قراطية.	والطفل والديم			
Indicative Contents المحتويات الإر شادية	يتضمن المحتوى الارشادي مايأتي: ١- حقوق الانسان والطفل والديمقراطية في الحضارات القديمة والإسلام (٨ ساعات). ٢- مصادر حقوق الانسان العالمية والمحلية، خصائص وسمات الديمقراطية (٤ ساعات). ٣- ضمانات حقوق الانسان العالمية والمحلية وضمانات النظام الديمقراطي (٤ ساعات). ٤- حقوق الانسان والطفل والديمقراطية واثر التقدم التكنولوجي عليهما (٤ ساعات). ٥- العولمة ، مؤسسات المجتمع المدني ، الانتخابات والاستفتاء، الدستور (٤ ساعات). ٢- الجرائم الإنسانية وانواعها ، الحكم الرشيد ، (٢ ساعة). ٢- الجرائم الإنسانية وانواعها ، الحكم الرشيد ، (٢ ساعة).					
Course Description	- البرائم ، يعتاي و بو بو بي علم بيك برك بي برايد بر بيكر بي					

	الديمقراطية: يرجع مصطلح الديمقراطية الى الحضارة اليونانية القديمة وهي عبارة عن مصطلح مكون من مقطعين هما: (Cratia) التي تعني حكم و (Demo) التي تعني الشعب ليصبح المفهوم حكم الشعب ، وتتضمن الديمقراطية التطرق الى مفهومها ومعرفة الجذور التاريخية لها ، المكونات ، الخصائص ، المميزات ، الضمانات ، علاقة الديمقراطية ب (الدستور ، مؤسسات المجتمع المدني ، حقوق الانسان ، الحكم الرشيد، الانتخابات) ، الديمقراطية المعاصرة						
Learning and Teaching Strategies							
	التلكر اليجيك التعلم والتعليم						
Strategies	تم وضع استراتيجية التعلم والتعليم من اجل ان يحصل الطالب على معلومات كاملة تغطي المنهج الدراسي المعد للمادة ولكي تتحقق الغاية الاساسية للمنهج الذي ينصب نحو المام وادراك الطالب بالمفاهيم الاساسية لحقوق الانسان والديمقراطية ، والاطلاع على المصادر والضمانات والمواثيق الدولية للمصطلحين من اجل استثمارها في معالجة الظواهر السلبية في المجتمع والحفاظ على الاستقراروالسلم المجتمعي .						

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures45In class tests3	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	3.2		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل Memorizing: 17 Prepartion for test : 10 Project:	27	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	1.8		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	75				

Module Evaluation تقييم المادة الدر اسية							
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome							
	Quizzes	4	20% (20)	3, 5, ,7, 9,11,13,	LO #1, 2,3,, 11		
Formative assessment	Assignments (Homeworks)	6	15% (15)	2, 4, 6, 10,12,14	LO # 1, 2, 3,,11		
	Discussions	7	5% (5)	Continuous			
Summative	Midterm Exam	2	10% (10)	8	LO # 1-7		

assessment	Final Exam	3	50% (50)	16	All
Total according to			100%		
Total assessment		(100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered				
Week 1	الجذور التاريخية لحقوق الانسان والديمقراطية في الحضارات القديمة				
Week 2	حقوق الانسان والطفل والديمقر اطية في الاسلام				
Week 3	مصادر حقوق الانسان على المستوى الخارجي الدولي، سمات وخصائص الديمقر اطية				
Week 4	مصادر حقوق الانسان على المستوى الداخلي المحلي، مزايا الديمقر اطية				
Week 5	ضمانات حقوق الانسان على المستوى المحلي، مكونات الديمقر اطية				
Week 6	ضمانات حقوق الانسان على المستوى الدولي، الضمانات التي تكفل النظام الديمقر اطي				
Week 7	مجلس حقوق الانسان، الانتخابات واهميتها				
Week 8	امتحان نصف الفصل				
Week 9	التطور التكنولوجي واثره على حقوق الانسان والطفل والديمقر اطية				
Week 10	مفهوم العولمة، مؤسسات المجتمع المدني				
Week 11	الحكم الرشيد (المبادئ، المعايير) ، الاستفتاء				
Week 12	الدستور وانواعه				
Week 13	حقوق الطفل في المواثيق والعهود الدولية				
Week 14	الجرائم الانسانية (جرائم الابادة الجماعية) وتأثير ها على حقوق الانسان والطفل والانظمة الديمقر اطية				
Week 15	الديمقر اطية المعاصرة وحقوق الانسان والطفل ودر اسة حالات لأمثلة واقعية حدثت في المجتمعات الدولية والعربية وفي العراق.				
Week 16	امتحان نهاية الفصل				

Learning and Teaching Resources							
	مصادر التعلم والتدريس						
	Text	Available in the Library?					
Required Texts	كتاب حقوق الانسان والديمقراطية. من تأليف : ١ ـ ا.د. ماهر صالح علاوي الجبوري، ا.د رياض عزيز هادي ، ا.د. رعد ناجي الجدة، ا.م.د كامل عبد العنكود ، ا.م.د علي عبد الرزاق محمد، ا.د. حسان محمد شفيق، (٢٠٠٩)	Yes					
Recommended Texts	 ١ - الديمقراطية ،من تأليف : تشارلز تيللي ، ترجمة محمد فاضل طباخ ، الهيئة المصرية العامة للكتاب، (٢٠١٠). 	No					

	٢ ـ كتاب حقوق الانسان الاساسية والدور الامني لحمايتها، المؤلف: الدكتور مبارك علوي محمد،(٢٠١٩).	
Websites	N/A	

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded			
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسية							
Module Title	غة العربية	11)		M	Module Delivery		
Module Type	ق(داعمة)	غير أساسيا					
Module Code	ENG-11	3			ت نظرية	محاضرا	
ECTS Credits	2						
SWL (hr/sem)	50	50					
Module Level		1	Semester (s) offered 1			1	
Min number of s	tudents	15	Max numl	per of s	tudents	100	
Administering Department Ch		Chemical Engineering	College	College Engineering			
Module Leader	Wasna	younis Abdullah	e-mail	Wasn	a.y.abdullah@	tu.edu.iq	
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification		MSc		
Module Tutor	None		e-mail				
Peer Reviewer N	lame	Ahmed Hussein khunfas	e-mail	Ahme	d.husain@tu.e	n@tu.edu.iq	
Review Committee Approval01/06/2023Version Number1.0							

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى							
Prerequisite module	لايو جد	Semester	1				
Co-requisites module	لايو جد	Semester	-				
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption				
ىختصىر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الم					
Module Aims أهداف المادة الدر اسبة	ا -تطوير المهارات اللغوية وحفظ بعض السور القرآنية وتعزيز حب اللغة لدى الطلبة. ٢ -فهم كيفية تطبيق القواعد اللغوية في الحياة اليومية، ومعرفة المصطلحات اللغوية في مجالات الهندسة والعلوم. ٣-أهمية اللغة العربية في مجالات الحياة اليومية ٤-استخدام القواعد اللغوية في كتابة التقارير والأبحاث العلمية بشكل صحيح. ٥- تعزيز التعلم الذاتي والاستقلالية في التعلم وتشجيع الطلاب على أخذ مبادرة في تعلم اللغة العربية.						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 ١- فهم القواعد اللغوية وعلامات الترقيم وحفظ السور القرانية. ٢- تطوير المحصلة اللغوية لدى الطلبة من خلال تعلم الشعر والقواعد اللغوية بشكل صحيح. ٣- تغطية معظم المواضيع اللغوية التي يحتاجها المهندس في مسيرته العملية ٤- التدرب على الحفظ والنطق الصحيح لبعض السور القرآنية بالإضافة إلى التدرب على قراءة الشعر العربي وتعلم واستخدام قواعد اللغة العربية ٥- الممارسات المتكررة لشرح المادة النظرية واستخدام الآلات والوسائل الحديثة بشكل صحيح. ٢- التدرب على الحفظ والنطق الصحيح لبعض السور القرآنية بالإضافة إلى التدرب على قراءة الشعر العربي وتعلم واستخدام قواعد اللغة العربية واستخدام الآلات والوسائل الحديثة بشرح المادة مع ٥- الممارسات المتكررة لشرح المادة النظرية واستخدام الآلات والوسائل الحديثة بشرح المادة مع ضمان ملائمة المادة النظرية الواقعية 						
Indicative Contents المحتويات الإر شادية	السلام مع سيدنا الخضر (٤ ساعات). ن). اعات). ا دجلة الخير) (٤ساعات).	ى الارشادي مايأتي: مى (٣ ساعة). موسى عليه الصلاة و بي بن كلثوم (٤ ساعان بي شعب بوان(٤ س إت (٤ ساعات). إت (٤ ساعات).	يتضمن المحتو ٢-سورة الضر ٣-قصة ذي الذ ٤-معلقة عمرو ٥-قصيدة المتذ ٦-أنواع الهمز ٧-علامات التر				
Course Description	،، أو هي لغتهم، وهي اللغة السامية التي حفظت وجودها، وهي لغة سوتي وصرفي ونحوي وتركيبي، ولألفاظها مدلولات مختلفة، فهي القرآن الكريم الذي لا يمكن فهمه إلا من خلال فهم اللغة العربية.	هي ما نطق به العرب ية حية تتميز بنظام م للمه العرب، ونزل به	اللغة العربية: عالمية وإنسان اللسان الذي تك				
Learning and Teaching Strategies استر اتيجيات التعلم و التعليم							

Strategies	ان استراتيجية التعلم هي أسلوب تعليمي يعتد على إعادة تنظيم المعلومات وتكييفها بطريقة تمكن من الوصول إلى معلومات جديدة، وتتميز هذه الاستراتيجية بأنها تجعل الطالب نشطاً وايجابياً ودورنا يتمثل
	في دور الموجه والمرشد والمخطط وهذا يُمكّن من اكتشاف المعرفة بسلاسة من قبل الطلاب.

Student Workload (SWL) الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 30 In class tests 3	33	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	2.2			
Unstructured SWL (h/sem) الحمل الدر اسي غير المنتظم للطالب خلال الفصل	17	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	1.1			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	50					

Module Evaluation تقييم المادة الدر اسية								
	Time (hr)Weight (Marks)Week DueRelevant Learning Outcome							
	Quizzes	4	20% (20)	3, 5, ,7, 9,11,13,	LO #1, 2,3,4, ,11			
Formative assessment	Assignments (Homeworks)	6	15% (15)	2, 4, 6, 10,12,14	LO # 1, 2, 3, 4 ,,11			
	Discussions	7	5% (5)	Continuous				
Summative	Midterm Exam	2	10% (10)	8	LO # 1-7			
assessment	Final Exam	3	50% (50)	16	All			
Total assessment			100% (100 Marks)					

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	سورة الضحى				

Week 2	قصبة ذي القرنين
Week 3	قصبة النبي موسى عليه الصلاة والسلام مع سيدنا الخضر عليه السلام
Week 4	معلقة عمرو بن كلثوم
Week 5	قصيدة المتنبي شعب بوان
Week 6	قصيدة محمد مهدي الجواهري يا دجلة الخير
Week 7	همزة القطع وهمزة الوصل
Week 8	امتحان نصف الفصل
Week 9	الهمزة المتوسطة والهمزة المتطرفة
Week 10	علامات الترقيم
Week 11	كتابة الضاد والظاء
Week 12	الفعل الصحيح
Week 13	الفعل المعتل
Week 14	اسم الفاعل
Week 15	اسم المفعول
Week 16	امتحان نهاية الفصل

Learning and Teaching Resources مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	اللغة العربية لأقسام غير الاختصاص	Yes				
Recommended Texts	التفسير الوسيط أ.د. وهبة الزحيلي المنهاج في القواعد والإعراب: محمد الأنطاكي	No				
Websites	N/A					

GRADING SCHEME مخطط الدرجات							
Group	roup 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	جنر	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 (0 – 49)	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded
	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				





Module Information معلومات المادة الدر اسية								
Module Title	CALCULU	IS II		I	Module Delivery			
Module Type	Core				Theory			
Module Code	MATH-102					Lecture		
ECTS Credits	6	6				i utoriai Practical Seminar		
SWL (hr/sem)	150	150						
Module Level		1	Semester	(s) of	ffered	1	2	
AdministeringmechanicalDepartmentEngineering		mechanical Engineering	College	e Engineering				
Module Leader	Dr. Ataalah	H. Jassim	e-mail	<u>ataa</u>	lahhu	issain@tu.e	edu.iq	
Module Leader's Acad. Title		Professor	Module Leader's Qualification			Ph.D.		
Module Tutor	None	ne e-mail N		Non	None			
Peer Reviewer Name			e-mail					
Review Committee Approval		01/06/2023	Version Number		er	1.0		

Relation With Other Modules العلاقة مع المواد الدر اسية الأخرى									
Prerequisite module	None	Semester	-						
Co-requisites module	None	Semester	-						
Module Aims, Lea مختصر	Module Aims, Learning Outcomes, Indicative Contents and Brief Description أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر								
Module Aims أهداف المادة الدر اسية	Developing of student ability in the general mapplications.	athematics prin	nciple and						
Module Learning	On completion of this course students will be able	e to:							
Outcomes	General concepts, Vectors (Cross ,Dot Product),	Multiple Integral	(Double,						
مخرجات التعلم للمادة الدراسية	Triple in Rectangular, Cylindrical and Spherical) and Number and its Polar representation, Roots.	Triple in Rectangular, Cylindrical and Spherical) and Applications, Complex Number and its Polar representation, Roots.							
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Vectors (30hrs) Applications of Partial of Derivative (5hrs) Multiple Integral (20hrs) Complex Number (20hrs) 								
Course Description	This course is based on the principles of Euclidean, plane, and solid geometries. Students will be introduced to the basic postulates and theorems of geometry and encouraged to extend these ideas to the topics of similarity, circles, area, volume, and proof. In addition, students are involved in a more technological, theoretical, and algebraic approach to geometry.								
	Learning and Teaching Strategies استراتیجیات التعلم و التعلیم								
Strategies	The learning and teaching strategy is designed to We designed teaching strategies to support s mathematical knowledge and problem solving a and team working skills. We used an action resea methods within this stance can ensure flexibil dynamics of interaction between the teachers and	e: students' develo as well as comm rch perspective lity in respond l the students.	opment of nunication as various ing to the						

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures75In class tests3	78	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	5.3		
Justructured SWL (h/sem)72Unstructured SWL (h/w)4.8					

الحمل الدراسي غير المنتظم للطالب خلال الفصل		الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Library, dorm, home memorizing 32			
Prepartion for tests 20			
Homeworks 20			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150		

Module Evaluation تقييم المادة الدر اسية							
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome							
Formative	Quizzes	2	30% (30)	All	LO #1, 2, 3, and 4		
assessment	Assignments	6	10% (10)	All	LO # 1, 2, 3, 4, 5 and 6		
Summative	Midterm Exam	2	30% (30)	7	LO # 1-3		
assessment	Final Exam	3	30% (30)	16	All		
Total assessment		100% (100 Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري					
	Material Covered				
Week 1	Vectors: Vector in Space, Dot and Cross Products				
Week 2	Equations for Lines and Planes in Space				
Week 3	Function of Two and more Variables and Their Derivatives: Partial Derivatives, Chain Rules				
Week 4	Partial Derivatives with Constants Variables				
Week 5	Gradient and Directional Derivatives				
Week 6	Tangent Plane and normal lines				
Week 7	Applications of Partial of Derivative (maximum, minimum and saddle point)				
Week 8	Multiple Integral: Double integral				
Week 9	Double integral in polar coordinates				
Week 10	Changing Cartesian integrals into Polar integrals				
Week 11	Triple integral (Rectangular, Cylindrical and Spherical)				
Week 12	Complex Number: Addition, Subtraction				
Week 13	Multiplication and Division				
Week 14	Polar representation of Complex Number				
Week 15	Roots				

Week 16 Fi	inal Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الأسبوعي للمختبر					
	Material Covered				
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					
Week 6					
Week 7					

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	"Calculus" by George B. Thomas, Jr. publishing company, 2010	Yes			
Recommended Texts	 "Engineering Mathematics" by K. A. Stroud, Dexter J. Booth, 5th edition, Industrial press Inc., New York, 2001. Advanced_Engineering_Mathematics_By_Erwin_Kreyszig_ tenth_Edition, 2011 Higher Engineering Mathematics by JOHN, 2010 	No			
Websites					

GRADING SCHEME 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		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 (0 – 49)	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded			
	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							





Module Information معلومات المادة الدر اسبية						
Module Title		English I		Module Delivery		
Module Type	Module Type SUPLEMENT				Theory	
Module Code		HUMN-102		Lecture		cture
ECTS Credits		2			Pr Se	oject minar
SWL (hr/sem)		50				
Module Level	1		Semester (s) offered	2		
Min number of students	15		Max number of students 100		100	
Module Leader	Than	nir Kh. Ibrahim	e-mail			
Module Leader's Acad. Title		Professor	Module Leader's Qualification			PhD
Module Tutor	odule Tutor Asst. Prof. Ahmed S. Abdullah		e-mail		Ahmedsubhi1981@tu.edu.iq	
Module Tutor		None	e-mail			None
Peer Reviewer Name		e-mail				
Review Committee Approval	01/06/2023	Version Number	1.0			
------------------------------	------------	----------------	-----			
------------------------------	------------	----------------	-----			

Relation With Other Modules							
	العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester	1,2				
Co-requisites module	None	Semester	-				
Module Aims, Lea	rning Outcomes, Indicative Contents an	d Brief Descr	iption				
محلصار	دة الذر اسية وتتابع التعلم والمحتويات الإرسادية مع وصف المعدية مع وصف المعدية الديم مع وصف المعدية الدر السادية	اهداف الم	n stuste d hav				
Module Aims أهداف المادة الدر اسية	students possessing critical thinking skills to assess skills, synthesizing knowledge across discipling knowledge to self-life problems.	es ideas, acquirir es or applying	nstrated by ng research academic				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Identify various reading skills and apply then summarizing literature on engineering Identify various skills of technical preser conducting short technical presentations bas from readings Identify technical discussion skills and ap conducting simulated technical discussions c on in engineering contexts. Identify and compare the structures and 1 various types of written study and workpla those produced by engineering students and incident reports and progress reports) n knowledge in writing one of the latter Develop communication skills through activ group activities. 	n in reading, refernation and appled on information of the set of	rencing and y them in n extracted anning and aose that go e-ristics of cteristic of neers (e.g., olying this n class and				
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Technical presentations (5 hrs) Conducting technical discussions about engine Writing technical documents (5 hrs) Writing business correspondence (5 hrs) 	neering projects (5 hrs)				

Course Description This course is designed to provide engineering students with the necessary of and written skills required for effective communication in academic a workplace contexts, both with experts in their field and lay persons. It begins introducing them to the principles of good academic practice, which are al presented as a model for ethical workplace practice, and thus help them to avoid issues such as plagiarism. The main part then leads on to developing research a summarizing skills that form the basis for the later activities. Students next lead to apply these skills to conducting technical presentations, as well as in ground discussions that culminate in project planning activities.					
Learning and Teaching Strategies استر اتيجيات التعلم و التعليم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures2In class tests3Seminars	33	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	2.2	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing7Preparation for tests7HomeWorks3	17	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	1.1	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	50			

Module Evaluation تقييم المادة الدر اسية						
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome	
n .:	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4	
Formative	Assignments	6	18% (18)	2, 4, 6, 8, 10, 12	LO # 1, 2, 3, 4, 5 and 6	
assessment	Seminars	3	12% (12)	Continuous		

Summative	Midterm Exam	2	10% (10)	7	LO # 1-3
assessment	Final Exam	3	50% (50)	16	All
Total accorer	nont		100%		
10101 0558551	nent		(100 Marks)		

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري
	Material Covered
Week 1	A technical presentation Students will perform various secondary research skills acquired to
Week 2	extract information of an engineering topic from different sources. They will then conduct a
Week 3	short technical presentation based on this information, using the presentation skills learnt
Week 4	Technical discussions and proposal writing Incorporating research results from the previous
Week 5	activities, students will develop a customised solution to address a context-specific problem facing a client's organization. The solution will need to be written in a recognized proposal
Week 6	format (e.g., a blueprint). Each student will craft one section of the document according to her/his role on the project team. Students will also plan and conduct a simulated technical team meeting with the client team to explain and discuss the solution by applying various planning and discussion skills learnt
Week 7	Midterm exam
Week 8	Conducting technical discussions about engineering projects Students will be guided to
Week 9	consciousness-raising activities, such as watching sample discussions and evaluating their
Week 10	effectiveness. They learn how to discuss with a client the customised technical design of a solution that can address a context-specific problem facing the client. They then apply these skills in conducting simulated technical team discussions, according to the roles assigned to them.
Week 11	
Week 12	A technical report Each student produces a technical report by applying the knowledge gained in the related TLAs
Week 13	
Week 14	Writing business correspondence Students will produce a business email, based on the results
Week 15	of the previous activities, and by applying the textual features learnt.
Week 16	Final Exam

Learning and Teaching Resources

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Beer, D. & McMurrey, D. 2004, A Guide to Writing as an Engineer (2nd ed), New York: Wiley	No			
Recommended Texts	Borowick, Jerome N., 2002, Technical Communication and its Applications (2nd ed), New Jersey: Prentice-Hall, Inc.	No			
Websites	http://umich.edu/~elements/5e/lectures/index.html				

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





Module Information معلومات المادة الدر اسية							
Module Title	MECHA	ANICAL DRAWING			Module Delivery		
Module Type	CORE						
Module Code	MECH_1	102				Theory Lecture	
ECTS Credits	6				Practical Seminar		
SWL (hr/sem)	150	150					
Module Level	Level 1		Semester (s) offered		2		
Min number of students 15		15	Max number of students 100		100		
Administering DepartmentMechanical EngineeringColle		College	Eng	Engineering			
Module Leader	Saad Ra	amadhan Ahmed	e-mail	Sa	Saadramadhan82@tu.edu.iq		tu.edu.iq
Module Leader's Acad.AssistantTitleAssistant		Assistant Professor	Module Leader's Qualification			PhD	
Module Tutor None		e-mail	-mail None				
Peer Reviewer Name Dr. Farouk M. Mahdi		e-mail	Far	Farouk_1959_1996@tu.edu.iq		9tu.edu.iq	
Review Committee Approval01/06/2023Version Number1.0							

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى					
Prerequisite module	None	Semester	1,2		
Co-requisites module	None	Semester	-		
Module Aims, Lea	arning Outcomes, Indicative Contents and	d Brief Descr	iption		
مختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف	أهداف الم			
Module Aims أهداف المادة الدر اسية	 Develop skills in the reading, interpretation ar Engineering drawings and diagrammatic i ASTM and ISO Standards. To make the students to understand the co methods of dimensioning, the title boxes, to and simple parts. To make the students to understand and draw and to draw their sectional views 	Id production of I llustrations conf ncepts of I.S. co draw the machin assemblies of ma	Mechanical forming to ponventions, we elements achine parts		
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 After completing the Mechanical Engineering Drawi be able to: Apply the engineering standards and bes drawing. Assign tolerances, surface finish, limits components. Recognize the different elements used for ma Recognize the different permanent joining me symbols. - Recognize the function, terminology, and co with the different types of mechanical element 	ng course, the stu t practices in e and fits for the king non-permane thods and standards ommon standards	udent will engineering mechanical nent joints. ard welding associated		
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Mechanical draughting (6 hrs) Screw threads, square threads and helical Orthographic projection (6 hrs) Gears and Keys (6 hrs) Limits and Fits (12 hrs) Cams (6 hrs) Sectioning (12 hrs) Detail drawing (12 hrs) Assembly drawings (6 hrs) 	springs (12 hrs)			
Course Description	This course will introduce students to the cor mechanical drawing. It will cover basic line dra drawing equipment, isometric and orthographic p drawings. Students will prepare geometrical dra This course will also enable students to perform using fabricating practices. Students will be able	ncepts and tech wings, use of m projections, and awings and dra layout of struc to determine ele	nniques of nechanical geometric w layouts. tural steel evations of		

	structures and how to construct using calculating equipment including transits, scientific calculators, and various squaring and leveling tools. The student will also be able to calculate the layout of pipe including figuring offsets, runs, and travel distances.					
Learning and Teaching Strategies						
	استر اتيجيات التعلم والتعليم					
Strategies	The learning and teaching strategy is designed to: Carefully cover in					
	lectures the necessary fundamental material and analytical techniques and					
	demonstrate concepts with appropriate (and where possible practical)					
	examples Allow students adequate time to practice the techniques using a					
	large number of carefully selected tutorial problems. In addition, a set of					
	experiments were delivered to consolidate the theoretical concepts.					

Student Workload (SWL)					
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures30Practical45In class tests3	78	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	5.20		
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 30Preparation for tests12HomeWorks30	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	4.80		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation								
تقييم المادة الدر اسية								
Time (hr)Weight (Marks)Week DueRelevant Learning Outcome								
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4			
Formative	Assignments (Homeworks)	5	10% (10)	2, 4, 6, 8, 10	LO # 1, 2, 3, 4, 5 and 6			
assessment	Seminars	4	8% (8)	Continuous				
	Discussions	6	12% (12)	Continuous				
Summative	Midterm Exam	2	10% (10)	7	LO # 1-5			
assessment	Final Exam	3	50% (50)	16	All			
Total assessment			100% (100 Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Engineering working drawings basics			
Week 2	Sections, Assemblies, Exploded views			
Week 3	Preferred numbers, Tolerances			
Week 4	Limits and fits			
Week 5	Surface finish			
Week 6	Mechanical fasteners, Power screws			
Week 7	Midterm exam			
Week 8	Shafts and associated components			
Week 9	Bearings, Seals			
Week 10	Gears			
Week 11	Flexible mechanical elements (Belts, Roller chains, Wire robes)			
Week 12	Mechanical springs			
Week 13	Steel Structural sections			
Week 14	Steel Structural sections			
Week 15	Welding			
Week 16	Final Exam			

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	higly's Mechanical Engineering Design; Budynas & Nisbett; 9 th Edition; McGraw Hill; 2011.	Yes			
Recommended Texts	Machine Drawings; K.L. Narayana, 3rd Edition; New Age International Publishers; New Delhi; 2006	No			
Websites	N/A	•			

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





Module Information معلومات المادة الدر اسية						
Module Title	Engini	EERING MECHANICS		Mod	ule Deliver	y
Module Type	BASI				Theory	
Module Code	ENG-10)2			Lecture Tutorial	
ECTS Credits	5				Practica	1
SWL (hr/sem)	125	Seminar				
Module Level		1	Semester	(s) offere	ed	1
Min number of s	tudents	15	Max number of students 100		100	
Administering Department		Mechanical Engineering	College	College Engineering		
Module Leader	Raaid R	ashad Jassem	e-mail	raaidalo	raaidaldoury@tu.edu.iq	
Module Leader's Acad. TitleAssistant Professor		Module Leader'sQualification		PhD		
Module Tutor	Iodule Tutor None		e-mail	None	None	
Peer Reviewer Name			e-mail			
Review Committee Approval01/06/2023Version Number1.0						

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى							
Prerequisite module	None	Semester	1,2				
Co-requisites module	None	Semester	-				
Module Aims, Learning Outcomes, Indicative Contents and Brief Description							
أهداف المادة الدر اسبة ونتائج التعلم والمحتويات الإرشادية مع وصف مختصر							
Module Aims أهداف المادة الدر اسبة	 To provide definition of force and mor necessary vector algebra To explain the concept of equilibrium of part plane and 3D space To give information about support types calculate support reactions To explain the equilibrium of structures trusses, and frames To give information about distributed loads To explain centroid of bodies and Figures. To provide information on moment of inertia 	nent vectors a ticles and rigid b and to give a and internal fo	nd give oodies in bility to orces in				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Use both conceptual and numerical techniproblems. Analyze and develop free-body diagrams fitwo and three dimensions. Understand and use the general idea of eq. Understand and use the general ideas of for Determine the moment of a force about a axes Analyze the equilibrium of rigid bodies und Analyze trusses, beams, frames, and machia Calculate center of gravity, centroids, and machia Apply friction forces and analyze their differences. 	ques to solve en for any system of uilibrium of a pa rce system resu an arbitrary po der any system nes. moments of inen erent applicatio	ngineering of forces in article. ltants. int and/or of forces. rtia. ns.				
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Force Vectors (8 hrs.) Force System Resultants (8 hrs.) Equilibrium of a Rigid Body (8 hrs.) Friction (8 hrs.) Center of Gravity and Centroid (6 hrs.) Moments of Inertia and virtual work (8 Structure (trusses and Frames) (10 hrs.) 	hrs.)	s in plane				
Course Description	The course covers the following topics; statics of forces in space, equilibrium, moment of a for equivalent systems of forces on rigid bodies. equil	particles: force ce, moment of ibrium in two d	s in plane, a couple, imensions.				

	equilibrium in three dimensions, distributed forces: centroids and center of gravity, analysis of structures: trusses, frames and machines, internal forces in beams and cables, friction, moments of inertia of areas, moments of inertia of masses.				
Learning and Teaching Strategies					
	المتكر اليجيك التعليم				
Strategies	The learning and teaching strategy is designed to: Carefully cover in lectures the necessary fundamental material and analytical techniques, and demonstrate concepts with appropriate (and where possible practical) examples Allow students adequate time to practice the techniques using a large number of carefully selected tutorial problems.				

Student Workload (SWL)						
	الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل						
In class lectures 45	64	Structured SWL (h/w)	43			
In class tests 5		الحمل الدر اسي المنتظم للطالب أسبو عيا	1.5			
Seminars 4						
Discussions 10						
Unstructured SWL (h/sem)						
الحمل الدراسي غير المنتظم للطالب خلال الفصل		Unstructured SWL (h/w)	4.1			
Library, dorm, home memorizing 30	61					
Prepartion for tests 20		الصمل الدراسي غير المسطم للتعالب السبوعي				
Homeworks 11						
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125					

Module Evaluation

تقييم المادة الدر اسية

		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10, 12, 14	LO #1, 2, 3, and 4
Formative assessment	Assignments (Homeworks)	5	10% (10)	2, 4, 6, 8, 10	(LO # 1, 2, 3, 4, 5 and 6)
	Seminars	4	8% (8)	Continuous	SOL3,5
	Discussions	6	12% (12)	Continuous	
Summative	Midterm Exam	2	10% (10)	7	LO # 1-5
assessment	Final Exam	3	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الأسبوعي النظري					
	Material Covered				
week1	General principles, Principles of statics, vectors				
Week 2	Planar forces, resultant of a force system				
Week 3	Planar forces, resultant of a force system				
Week 4	The free body diagram, definition of moment, moment of a couple				
Week 5	The free body diagram, definition of moment, moment of a couple				
Week 6	Equilibrium in 2-D, free body diagrams, equations of equilibrium				
Week 7	Midterm exam				
Week 8	(Equilibrium in 3-D, free body diagrams, equations of equilibrium) ^{SOL1}				
Week 9	(STRUCTURES Trusses and frames)				
Week 10	(STRUCTURES Trusses and frames) SOL6				
Week 11	Center of mass, Gravity and centroid				
Week 12	Centroids of Lines, Areas, and Volumes				
Week 13	Moments of inertia				
Week 14	Moments of inertia				
Week 15	Friction (dry friction)				
Week 16	Final Exam				

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Engineering Mechanics-Statics, J.L.Meriam, L.G.Kraige, Wiley, 5th Edition, 2003, ISBN: 0-471- 26607-8	Yes		
Recommended Texts	Engineering Mechanics-Statics, Hibbeler, R.C.13th Edition, Pearson Prentice Hall, 2016, ISBN 978-0-13-31892-2."	yes		
Websites	N/A	•		

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





Module Information معلومات المادة الدر اسية						
Module Title	Enginee	ENGINEERING DRAWING			dule Deliver	у
Module Type	Core				Theory	
Module Code	ENG-10	1			Lecture	
ECTS Credits	6	6			- Futorial Practical Seminar	
SWL (hr/sem)	150	150				
Module Level		1	Semester	mester (s) offered		1
Administering Departmentmechanical Engineering		College Engineering				
Module Leader			e-mail			
Module Leader's Acad. Title			Module Leader's Qualification			
Module Tutor	None		e-mail	None		
Peer Reviewer Name			e-mail			
Review Committee Approval		01/06/2023	Version N	umber	1.0	

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester	-		
Co-requisites module	None	Semester	-		
Module Aims, Learning Outcomes, Indicative Contents and Brief Description					
ختصر	ادة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ه	أهداف الم			
Module Aims أهداف المادة الدر اسية	 Define and explain the uses of different drawing equipment. Identify the different drawing equipment. Layout drawing papers and prepare a title block. Practically distinguish the types of dimensioning. Carry out geometrical construction of different shapes. Carry out isometric and orthographic drawing of objects. 				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 On completion of this course students will be able to: 1. Prepare and understand drawings. 2. Identify various curves used in Engineering Drawing and their applications. 3. Use the principles of orthographic projections. 4. By studying about isometric projections students will be able to visualize three-dimensional objects and that will enable them to design new products. 5. Design and fabricate surfaces of different shapes. 				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Introduction to Drawing Equipment (12hrs) Geometrical Construction (24hrs) Orthographic Projection (18hrs) Sectional views(12hrs) Isometric Projections(18hrs) Dimensioning(6hrs) 				
Course Description An engineering drawing course focuses on usage of drawing instruments lettering, construction of geometric shapes, etc. Students study use of dimensioning, shapes and angles or views of such drawings. Dimensions feature prominently, with focus on interpretation, importance and accurate reflection of dimensions in engineering drawing. Other areas of study in this course may include projected views and development of surfaces.					
Learning and Teaching Strategies استر اتيجيات التعلم والتعليم					
Strategies	The learning and teaching strategy is designe lectures the necessary fundamental material and demonstrate concepts with appropriate (and y	d to: Carefully analytical techn where possible	cover in iques, and practical)		

examples Allow students adequate time to practice the techniques using a
large number of carefully selected tutorial problems.

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل In class lectures 90 In class tests 3	93	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	6	
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 22Prepartion for tests15Homeworks20	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	3.8	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150		<u>.</u>	

Module Evaluation تقييم المادة الدر اسية						
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning Outcome	
Formative	Quizzes	2	10% (10)	all	LO #1, 2, 3, and 4	
assessment	Assignments	6	30% (30)	All	LO # 1, 2, 3, 4, 5 and 6	
Summative	Midterm Exam	2	10% (10)	7	LO # 1-3	
assessment Final Exam		3	50% (50)	16	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الأسبوعي النظري			
	Material Covered		
Week 1	Introduction to engineering drawing		
Week 2	Primary elements of drawings		
Week 3	Geometrical Construction		
Week 4	Tangency		
Week 5	Loci applications		
Week 6	Tangency and loci applications		

Week 7	Dimensioning
Week 8	Theory of Projection
Week 9	Orthographic Projections
Week 10	Orthographic Projections
Week 11	Sections and Sectional views
Week 12	Sections and Sectional views
Week 13	Isometric Projections
Week 14	Isometric Projections
Week 15	Isometric Projections
Week 16	Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1			
Week 2			
Week 3			
Week 4			
Week 5			
Week 6			
Week 7			

Learning and Teaching Resources				
Available in the Library?				
Required Texts	Engineering Drawing, Abdul-Rassul Abdul-Hussain, University of Technology, 1986.	Yes		
Recommended Texts	SIMMONS, C., MAGUIRE, D., PHELPS, N., 2021. Manual of engineering Drawing Technical product specification and Documentation to British and International Standards, 4 ed, Elsevier Ltd:Oxford REDDY, K., 2008. Textbook of Engineering Drawing. 2ed, Adithya Art Printers:Hyderabad	No		

	SHAH, M. B., RANA, B. C., 2007. Engineering Drawing. 2ed, Dorling Kindersley(India) Pvt. Ltd :India	
Websites		

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					





Module Information معلومات المادة الدر اسية						
Module Title		COMPUTER SCIENCE			le Delivery	
Module Type		Suplement		🛙 Theory		
Module Code		ENG-104			I Lecture I Lab	
ECTS Credits			Tutorial Practical			
SWL (hr/sem)		75		Seminar		
Module Level		1	Semester	(s) offere	ed	1
Administering Dep	partment	Mechanical Engineering	College Engineering		ring	
Module Leader	Dr. Fayadh N	1 Abid	e-mail			
Module Leader's A	Acad. Title	Professor	Module L	eader's C	ualification	Ph.D.
Module Tutor	Nodule Tutor		e-mail			
Peer Reviewer Name			e-mail			
Review Committee Approval		<mark>01/06/2023</mark>	Version N	umber	1.0	

Relation With Other Modules								
العلاقة مع المواد الدر اسبة الأخرى								
Prerequisite module	None	Semester	-					
Co-requisites module	None Semester -							
Module Aims,	Learning Outcomes, Indicative Contents and	Brief Descript	ion					
مختصر	دة الدراسية ونتائج التعلم والمحتويات الإرشادية مع وصف ا	أهداف الما						
Module Aims أهداف المادة الدر اسية	The aim of this module is to provide students with a comprehensive understanding of the key concepts and principles of computer science. Through the study of topics such as history, data representation, computer components, algorithms, programming languages, operating systems, applications, internet and networking, and cybersecurity, students will gain a broad understanding of the field of computer science and how it has evolved over time							
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Describe the historical development of componisociety. Understand the various methods of data repmanipulation. Identify the components of a computer and Design and implement algorithms for a range Understand the principles of programming lato develop software. Understand the structure and functions of o Identify and analyze a range of applications of Identify and analyze various cybersecurity the prevention. 	outer science and resentation and their functions. e of problems. anguages and ap perating systems of computer scie tworking techno reats and metho	l its impact ply them nce. logies. ids of					
Indicative Contents المحتويات الإرشادية	 History introduction: Evolution of computer scien milestones Data representation: Binary numbers, hexadecima Unicode Computer components: CPU, memory, input/outp Algorithms: Definition, representation, comp optimization Programming languages: Syntax, semantics, vastructures, abstraction Operating systems: Structure, file systems, proc management Applications: Databases, artificial intelligence, computer interaction Internet and networking: Protocols, network architered 	ce, pioneers and al, character sets ut devices, storag lexity, searching riables, function ess managemen omputer graphic tectures, security ion, mitigation	important , ASCII and ge devices g, sorting, ns, control t, memory cs, human- r, privacy					

Course Description This course offers students a comprehensive exploration of the fur concepts and principles that underpin the field of computer science. into various subjects including the historical development of compu- representation, computer components, algorithms, programming I operating systems, applications, internet and networking, and cybe students will develop a well-rounded understanding of the disc examining the evolution of computer science over time, students will broad perspective on the field and its significance in contemporar Through a combination of theoretical knowledge and practical applicat module equips students with the necessary foundation to pursue furth or careers in computer science					
Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم				
Strategies	 The module will use a range of learning and teaching strategies, including: Lectures: To provide students with an overview of the main concepts and principles. Labs: To provide students with hands-on experience of programming, algorithms, and data representation. Assignments and Quizzes: To provide students with opportunities to apply their knowledge and skills to real-world problems and check their understanding. 				

Student Workload (SWL) الحمل الدر اسي للطالب						
Structured SWL (h/sem) الحمل الدر اسي المنتظم للطالب خلال الفصل	49	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	3.2			
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing12Preparation for tests10home works4	26	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	1.7			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	75					

Module Evaluation تقييم المادة الدر اسية								
		Time	Woight (Marks)	Week Due	Relevant Learning			
		(hr)	weight (warks)	Week Due	Outcome			
	Quizzes	2	10% (10)	2, 4, 6, 10	LO #1, 3, 5 and 6			
Formative	Assignments	2	15% (15)	3, 5, 13, 14	LO # 2, 4, 7 and 8			
assessment	Lab	14	15% (15)	Continuous				
Summative	Midterm Exam	1.5	10% (10)	7	LO # 1-5			
assessment	Final Exam	3	50% (50)	16	All			
Total assessm	ent		100% (100 Marks)					

Delivery Plan (Weekly Syllabus) المنهاج الأسبوعي النظري					
	Material Covered				
Week 1	History introduction: Evolution of computer science, pioneers and important milestones				
Week 2	Data representation: Binary numbers, hexadecimal, character sets, ASCII and Unicode				
Week 3	Computer components: CPU, memory, input/output devices, storage devices				
Week 4	Algorithms: Definition, representation, complexity, searching, sorting, optimization				
Week 5	Programming languages I				
Week 6	Programming languages II				
Week 7	Midterm				
Week 8	Operating systems I				
Week 9	Operating systems II				
Week 10	Applications I: Information Systems				
Week 11	Applications II: artificial intelligence				
Week 12	Applications III: computer graphics, human-computer interaction				
Week 13	Networking				
Week 14	Internet				
Week 15	Cybersecurity: Threats, attacks, prevention, detection, mitigation				
Week 16	Final Exam				

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر

	Material Covered
Week 1	Lab 1: Computer Operating System (e.g. Microsoft Windows)
Week 2	Lab 2: Document Processing I (e.g. Microsoft Word)
Week 3	Lab 3: Document Processing II (e.g. Microsoft Word)
Week 4	Lab 4: Data Processing I (e.g. Microsoft Excel)
Week 5	Lab 5: Data Processing II (e.g. Microsoft Excel)
Week 6	Lab 6: Presentation Slides I (e.g. Microsoft PowerPoint)
Week 7	Lab 7: Presentation Slides II (e.g. Microsoft PowerPoint)

Learning and Teaching Resources مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Computer Science Illuminated, by Dale, N and Lewis, J, 7th Ed, Jones & Bartlett Learning, 2020	No				
Recommended Texts	-	-				
Websites	-					

GRADING SCHEME 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	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	مقبول بقرار	(45-49)	More work required but credit awarded				
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required				
Note:								





Module Information معلومات المادة الدر اسية						
Module Title	Enginee	ENGINEERING WORKSHOPS			Module Delivery	
Module Type	Core				Theory	
Module Code	ENG-106				Lecture	
ECTS Credits	6				Practical Seminar	
SWL (hr/sem)	150					
Module Level		1	Semester	mester (s) offered 1		1
Administering Department		All Departments	College	Engineering		
Module Leader	Abd fares	Ali	e-mail	abdfa	bdfaris@tu.edu.iq	
Module Leader's Title	Acad.	Lecturer	Module Leader's MSC.		MSC.	
Module Tutor	Mahmoud Shukri Dirar e-mail m			<u>mahm</u>	<u>mahmoed alosi@yahoo.com</u>	
Peer Reviewer Name Abbas Ali & Qais k. Shaakir		e-mail	Kanoosh.abbasali@tu.edu.iq / qshaakir@tu.edu.iq		u.edu.iq /	
Review Committee Approval		01/06/2023	Version Number 1.0			

Relation With Other Modules						
Prereguisite module	None	Semester	_			
Co-requisites module	None	Semester	-			
Module Aims Lea	arning Outcomes Indicative Contents and	d Brief Descr	intion			
أهداف المادة الدر اسبة و نتائج التعلم و المحتويات الار شادية مع و صف مختصر						
Module Aims أهداف المادة الدر اسية	Theoretical and practical training in which the student is scientifically and technically established with the most necessary skills in the field of					
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	On completion of this course students will be technical skills in the field of industrial safe carpentry, welding, mechanical operation, sanit basics of electrical work	e able to: Kno ety, measuremo tary engineerin	wledge of ent, filing, g and the			
Indicative Contents المحتويات الإر شادية	 Indicative content includes the following. Industrial safety workshop(2 hours) Measurement &Marking workshop(3 hour Filing workshop (10 hours) Carpentry workshop(10 hours) Welding workshop(10 hours) Casting workshop(10 hours) Machining workshop(10 hours) plumbing workshop(10 hours) Electrical workshop (10 hours) 	s)				
Course Description	Description The engineering workshop (romours) The engineering workshop course focuses on identifying risks in the work environment and industrial safety guidelines. And training on how to measure and determine, and the use of filing tools and their work. Learn about the types of wood used in carpentry, the process of shaping it, and the use of carpentry tools and machines. Training in welding work, its types, and the process of joining metals by welding. Training on various casting works and training on mechanical operation, which includes turning, milling, and grinding. Training on pipe knowledge, how to connect, sanitary engineering works, and training on the basics of electrical workshops					
	Learning and Teaching Strategies استر اتبجبات التعلم و التعليم					
Strategies	The learning and teaching strategy is designe lectures the necessary fundamental material and demonstrate concepts with appropriate (and we examples Allow students adequate time to practi- large number of carefully selected tutorial problem	d to: Carefully analytical techn where possible ice the techniqu ms.	cover in iques, and practical) les using a			

Student Workload (SWL) الحمل الدر اسي للطالب						
Structured SWL (h/sem)الحمل الدراسي المنتظم للطالب خلال الفصلIn class lectures60In class tests4	64	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبو عيا	4.3			
Unstructured SWL (h/sem)الحمل الدراسي غير المنتظم للطالب خلال الفصلLibrary, dorm, home memorizing 36Prepartion for tests24Homeworks26	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبو عيا	5.7			
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150					

Module Evaluation تقييم المادة الدر اسية					
		Time (hr)	Weight (Marks)	Week Due	Relevant Learning
		(m)			outcome
Formative assessment	Quizzes	9	5% (5)	all	LO #1, 2, 3, and 9
	Assignments	9	15% (15)	All	LO # 1, 2, 3, 4, 5 and 9
Summative assessment	Midterm Exam	2	30% (30)	7	LO # 1-5
	Final Exam	3	50% (50)	16	All
Total assessment			100% (100		
			Marks)		

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Industrial safety workshop & Measurement and marking workshop			
Week 2	Filing workshop			
Week 3	Filing workshop			
Week 4	Carpentry workshop			
Week 5	Carpentry workshop			
Week 6	Welding workshop			
Week 7	Welding workshop			
Week 8	plumbing workshop			
Week 9	plumbing workshop			

Week 10	Machining workshop
Week 11	Machining workshop
Week 12	Casting workshop
Week 13	Casting workshop
Week 14	Electrical workshop
Week 15	Electrical workshop
Week 16	Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1				
Week 2				
Week 3				
Week 4				
Week 5				
Week 6				
Week 7				

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Abd fares, Engineering workshops	Yes		
Recommended Texts	Technology of Machine Tools , Steve F. Krar & J. William Oswald ,McGraw-Hill Publishing Company , fourth Edition , 1991	No		
Websites				

GRADING SCHEME					
محطط الدرجات					
GroupGradeالتقديرMarks (%)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 (0 – 49)	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded	
	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					