

Ministry of Higher Education and
Scientific Research - Iraq

University of Warith Al_Anbiyaa Engineering Department

Refrigeration and Air Conditioning Techniques Engineering



MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information						
معلومات المادة الدراسية						
Module Title	Me		Modu	ıle Delivery		
Module Type				☐ Theory		
Module Code		MPAC201	✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓<			
ECTS Credits		6 💮	☐ Tutorial			
SWL (hr/sem)		150	(00)	☐ Practical ☐ Seminar		
Module Level		2	Semester of	er of Delivery		1
Administering Department		Refrigeration and Air Conditioning Techniques	College Engineering			
Module Leader	Ali Hammoudi Alwazir		e-mail	ali.ham@uowa.edu.iq		u.iq
Module Leader's Acad. Title		lecturer	Module Leader's Qualification		M.Sc.	
Module Tutor	Salma Mahmood Mezhar		e-mail	Salma.mahmood@uowa.edu.iq		a.edu.iq
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		15 / 10/2024	Version Number 1.0			

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module		Semester			
Co-requisites module		Semester			
Module	e Aims, Learning Outcomes and Ind	licative Co	ontents		
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims	 To teach the student, the basic skill of reading engineering drawing along with their simples and terms as well as the standards . joining, bolts and gears, knowledge of assembly drawings how to use ACD in mechanical drawing fits and tolerances 				
Module Learning Outcomes	Upon completion of the course, students should be able to: 1- Focus on engineering drawing along with their simples and terms as well as the standards 2- joining, bolts and gears, knowledge of assembly drawings. 3- how to use ACD in mechanical drawing 4- fits and tolerances.				
Indicative Contents	Indicative content includes the following. Application on computer, basic of engineering drawing with their simples and terms as well as their standards.[12hrs] using AutoCAD to draw an example of joining by bolts. [10 hrs] Classification of keys, pins and rivets. [10hrs] Application on computer, using AutoCAD to draw an example of joining of keys or pins. [10 hrs] Tolerances, basic size, limits of size and deviation. [10 hrs] Fits, classes of fit/ clearance. Transition. Interference. Calculation of fits & tolerance. [15 hrs] Assembly drawing using AutoCAD to draw general assembly. [10hrs]				

Week 6

Week 7

Week 8

Fit and tolerance

Surface finishing and part tables

Surface finishing and part tables

	Application on computer, using AutoCAD to draw an example of spur gear. [10 hrs]						
			_	ching Strat	0		
	استراتیجیات التعلم والتعلیم Assessment is based on hand-in assignments, written exam, Case study, Quizzes,						
Strategies	Assessment is based on hand-in assignments, written exam, Case study, Qu seminars, Practical testing and Online testing.				y, Quizzes,		
	Student Workload (SWL)						
الحمل الدراسي للطالب							
Structured	SWL (h/sem)	87	Structured SWL (h/w)			8
Unstructur	ed SWL (h/s	em)	113	Unstructured	d SWL (h/w)		4
Total SWL	(h/sem)				200		
			Module E	valuation			
			ة الدراسية	تقييم الماد			
Time/Nu Weight (Marks) Week Due Relevant Learning					arning		
	Quizzes	mber 4		0% (20)	3,5, <mark>6,</mark> 10	Outcome LO #1,2,	10
Formative	Assignmen	(O):	4.5	0% (10)	7, 8	LO # 1,2,	10
assessment	Seminar	1		10% (10)		LO # 11	
Summative	Midterm 1	Exam 2 hr	10	0% (10)	12	LO # 1-12	
assessment	Final Exa	m 3hr	50	50% (50)		All	
Total assessment 100% (100 Marks)							
Total assessi	nent		100% ((100 Marks)			
Total assessi	Delive	ry Plan (Wed	ekly Syllab	us) theoreti	_		
Total assessi	Delive	جب ان يغطي الو	ekly Syllab	us) theoreti	_		
Week 1	Delive قت المحدد Material Cor	جب ان يغطي الو	e kly Syllab ی کل اسبوع ی	us) theoreti	_		
	Delive منت المحدد Material Cor Symbols, exp	جب ان يغطي الو	e kly Syllab ی کل اسبوع یا review	us) theoreti	_		
Week 1	Delive منت المحدد Material Cor Symbols, exp Screws, bolts	جب ان يغطي الو vered ressions, general	e kly Syllab ی کل اسبوع یا review Keys.	us) theoreti	_		
Week 1 Week 2	Delive منت المحدد Material Cor Symbols, exp Screws, bolts	بان يغطي الو vered ressions, general , studs and nuts,	e kly Syllab ی کل اسبوع یا review Keys.	us) theoreti	_		

Week 9	Assembly drawing and working drawing for advanced mechanisms				
Week 10	Assembly drawing and working drawing for advanced mechanisms				
Week 11	Pipes and tubes				
Week 12	Pipes and tubes				
Week 13	Gears assembly				
Week 14	Advanced machine assembly				
Week 15	Advanced machine assembly				

Learning and Teaching Resources

مصادر التعلم والتدريس

	Text	Available in the Library?
Recommended Texts	➤ AutoCAD reference book	Yes

Grading Scheme

مخطط الدر جات

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

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.