

# 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

E WANT.							
Module Information							
	معلومات المادة الدراسية						
Module Title			Modu	le Delivery			
Module Type	11	S			☑ Theory		
Module Code		MPAC100	☐ Lecture				
ECTS Credits		8	☐ Lab				
SWL (hr/sem)		200	100	☐ Practical ☐ Seminar			
Module Level		1	Semester of Delivery 1			1	
Administering Department		Refrigeration and Air Conditioning Techniques  College		Engineering			
Module Leader	Audai Hus <mark>sei</mark> i	e-mail	audai.hussein@uowa.edu.iq				
Module Leader's Acad. Title		Professor Doctor	Module Leader's Qualification		alification	p.h.d	
Module Tutor	Zainab Abdul Karim Salem			zainab.abdelkarim@uowa.edu.iq			
Peer Reviewer Name		Name	e-mail	E-mail			
Scientific Committee Approval Date		15/10/2024	Version Nu	mber	1.0		

Relation with other Modules								
العلاقة مع المواد الدراسية الأخرى								
Prerequisite module None				- , J J C			emester	
Co-requisites m		None					emester	
•		le Aims.	Learnin	g Outco	mes and Inc	licative Cor	itents	
					الدراسية ونتائ	,		
Module Aims اف المادة الدر اسية		I	-			•	iples of calcul	
, 3		1			n <mark>ati</mark> on in the		•	
Module Learn	ing			knowledg	e of math	ematics, sci	ence and e	ngineering
Outcomes		fundame	entals.	GE OF E	NGINEED			
علم للمادة الدر اسية	مخرجات الت	THE COLL						
Indicative C	ontents							
ت الإرشادية	المحتويا							
		Le	_		ching Strate استراتیجیات	gies		
Strategies		Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.				y, Quizzes,		
Student Workload (SWL)								
			Ļ	اسي للطالد	الحمل الدر			
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل				87	Structured SWL (h/w)  الحمل الدراسي المنتظم للطالب أسبو عيا			6
Unstructured SWL (h/sem)  الحمل الدراسي غير المنتظم للطالب خلال الفصل الدراسي غير المنتظم للطالب خلال الفصل				• - •	10			
Total SWL (h/sem)  200  الحمل الدر اسي الكلي للطالب خلال الفصل								
Module Evaluation تقييم المادة الدراسية								
		Т	Γime/Nu mber	Weight (Marks)		Week Due	Relevant Le	arning
Formative	Quizzes		2	10% (15)		5, 10	LO #1, 2, 7 a	nd 9
					-		1	

10% (15)

2, 8

LO # 3, 4, 5 and 6

4

Assignments

assessment

	Projects / Lab.	0	0	0	
	Report	2	10% (10)	7,14	LO # 5, 6 and 10
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-7
assessment Final Exam 2hr		50% (50)	16	All	
Total assessment		100% (100 Marks)			

# Delivery Plan (Weekly Syllabus)

#### المنهاج الاسبوعي النظري

	Material Covered				
Week 1	Determinants, properties, Grammar's rule, application of determinant				
Week 2	Vectors, vectors in space, unit vector, Scalar product, vector product				
Week 3	Trigonometric functions& relation, Graphing of functions, Trigonometric equations				
Week 4	Function of limits, Algebraic limit, Trigonometric limit, Infinity as limit				
Week 5	Derivative rule, Algebraic& Trigonometric derivative ,Chain rule, velocity& acceleration				
Week 6	Inverse trigonome <mark>tric</mark> functions& its derivative , Logarithm& Exponential functions& its derivative				
Week 7	Hyperbolic functions& its derivative, Inverse hyperbolic functions& its derivative				
Week 8	Integration, integrals of trigonometric& inverse functions , Integrals of logarithm& Exponential				
vveek o	functions				
Week 9	Integrals of logar <mark>ithm</mark> & Exponential functions, Integrals of hyperbolic functions& its				
Weeks	derivative,L'Hopi <mark>ta</mark> ls's rules				
Week 10	Integration meth <mark>o</mark> ds; Integration by parts,Integration by partial fraction				
Week 11	Integration by trigonometric substitution, Integration of ax2 + bx + c				
Week 12	Application of Integration, Area under the curve& between two curves				
Week 13	Surface area generated, Length of the curve				
Week 14	Volume generated by rotation of curve, Simple differential equations				
Week 15	Simpson rule for area, Trapezoidal rule for area, applications				
Week 16	Preparatory week before the final Exam				

#### **Learning and Teaching Resources**

### مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	Advanced Engineering Mathematics	Yes
Recommended Texts	Calculus	Yes

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

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

