#### وصف المقرر الدراسى



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	14.	Engineering Materials	NAX C	Modu	ıle Delivery	
Module Type		© ( <del>**</del> /			<b>⊠</b> Theory	
Module Code		MPAC103	☐ Lecture			
ECTS Credits		6	0	L. <b>∮</b>	☐ Tutorial	
SWL (hr/sem)	150		(00)	☐ Practical ☐ Seminar		
Module Level		1 Semester of [		Delivery 1		1
Administering Dep	artment	BSc-MPAC College			Engineering	
Module Leader	Hussein S. Ketan		e-mail	hussein.kt@uowa.edu.iq		.edu.iq
Module Leader's Acad. Title		Professor	Module Leader's Qualification		Ph.D	
Module Tutor			e-mail	-		
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		15 / 10/2024	Version Num	nber	1.0	

Relation with other Modules						
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester				
•						
Co-requisites module	None	Semester				
Modu	le Aims, Learning Outcomes and Indicative C	ontents				
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدراسية	<ol> <li>Explain the atomic structure and types of primary and secondary atomic and molecular bonding.</li> <li>Explain the crystal structures and geometry and classify different classes of space lattices in crystalline solids.</li> <li>Perform different types of mechanical testing for evaluation of mechanical properties of material.</li> <li>Extract information of materials behavior from phase diagram.</li> <li>Identify the structures, properties and applications of the main engineering materials (metals, alloys, polymers, ceramics and composites.</li> <li>Explain corrosion mechanisms and types of corrosions and methods of corrosion prevention.</li> <li>Explain the Nano materials.</li> </ol>					
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ol> <li>The student able to:         <ol> <li>Mechanical Properties, stress-strain curve, elasticity, plasticity, ductility, young modulus, tensile stress, yield stress, bricking stress, true and engineering stress-strain diagram).</li> <li>Knowledge of lonic bond, inter-atomic distance attraction forces between atoms, coordination number, covalent bond, and Metallic bond.</li> <li>Knowledge the Crystal structure, unit cell, types of unit cells simple cubic, Face centered cubic, body centered cubic, atomic packing factor, Previous lattice, Miller index, .</li> <li>To Understanding the Phase diagrams</li> <li>To know the types of Engineering Materials</li> <li>To know Corrosion, Definition, why it happens, Type of corrosion, Dry and wet corrosion. Eight Form of corrosion. Mechanism of crevice corrosion</li> </ol> </li> <li>To know Methods of prevention and protection.</li> </ol>					
Indicative Contents المحتويات الإرشادية	Indicative content includes the following:  1-Crystalline and non Crystalline Materials, Metallic crystal structures crystallographic directions, crystallographic planes-Types of crystal structure, Packing factor.Bonds, metallic bond, ionic bonds, covalent bond, vander waals bond, hydrogen bond (12 hr)  - Defects, point defects, dislocations, linear defects, planar defects (3hr)					

#### وصف المقرر الدراسى

-Mechanical properties ,Hardness (B	Brinell hardness, Vickers hardness, Rockwell
hardness ) Tensile test, Impact test,	Creep test, Fatigue test. (15 hr)

- -Ferrous and nonferrous alloys in air conditioning and refrigeration equipment's Copper alloys , Aluminum alloys (3hr)
- -Solidi faction. Solid solution Phase —diagrams for binary alloys, Complete solubility in both liquid and solid state, Complete solubility in liquid state and complete insolubility in solid state, Complete solubility in liquid state and limited solubility in solid state, Iron —carbon systems , Types of iron- carbon systems (12 hr)
- Corrosion and corrosion prevention(3hr)
- -Applications of Nano materials, types ,manufactures of Nano materials.(3hr)

## **Learning and Teaching Strategies**

استراتيجيات التعلم والتعليم

#### **Strategies**

Assessment is based on hand-in assignments, written exam, Quizzes, reports, seminars, Practical testing and Online testing.

### **Student Workload (SWL)**

الحمل الدراسي للطالب

Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	60	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	4
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	90	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150		

#### **Module Evaluation**

تقييم المادة الدراسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	4	10% (10)	3,6, 9,12	
Formative	Assignments	2	10% (10)	6, 12	
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	14	
Summative	Midterm Exam	2 hr	10% (10)	7	
assessment	Final Exam	2hr	50% (50)	15	
Total assessment			100% (100 Marks)		

no

**Recommended Texts** 

Delivery Plan (Weekly Syllabus)							
المنهاج الاسبوعي النظري							
	Material C	Material Covered					
Week 1	Introduction	n to engineerin	g material science and needs of engineering materia	als study			
Week 2	Classificati	on of materials	3				
Week 3		inter-atomic d Metallic bond.	listance attraction forces between atoms, coordination	on number, covalent			
Week 4	Crystal stru	icture system ,	examples and diagrams with definitions				
Week 5	Previous la	ttice, packing f	Cactor				
Week 6	Definition of alloys, binary alloys, phase diagrams (equilibrium thermal diagrams), eutectic; solid solution						
Week 7	solid soluti	on and com <mark>bin</mark>	ation type diagram, Iron-carbon face diagram				
Week 8	Iron-carbon	n coolin <mark>g c</mark> urve	, phases, reactions, and multi phases				
Week 9	Types of thermal equilibrium diagrams						
Week 10	Mechanical test and some types						
Week 11	Corrosion and types of corrosion						
Week 12	Composite material						
Week 13	Powder methodology						
Week 14	Nano materials						
Week 15	Exam						
		Lea	arning and Teaching Resources				
			مصادر التعلم والتدريس				
Text				Available in the Library?			
		1- William D					
		Science and E					
Required T	exts	Sons, Inc.	Yes				
		2- Jones, D.A					
		PrenticeHall	R. A. Higgins. Materials for Engineers and				
Recommended Texts		1-W. Bolton,	no				

Technicians, 2014.

#### وصف المقرر الدراسي

	3-Williiam Bolton, Engineering Materials,2014	
Websites		

# **Grading Scheme**

مخطط الدرجات

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	ختر	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	را <mark>سب (قيد الم</mark> عالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	NAA CIMP	(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.

