

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Erbil Technology Collage				
Department	ATE				
Module Name	PROPERTICE OF MATERIALS				
Module Code	POM606				
Degree	Technical Diploma Bachelor *				
	High Diploma Master PhD				
Semester	6 ST				
Qualification	Master degree				
Scientific Title	Lecture				
ECTS (Credits)	3				
Module type	Prerequisite * Core Assist.				
Weekly hours	2				
Weekly hours (Theory)	(2)hrs Class ()Total hrs Workload				
Weekly hours (Practical)	()hr Class ()Total hrs Workload				
Number of Weeks	14				
Lecturer (Theory)	Salim Azeez Kako				
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	07802763313				
Lecturer (Practical)					
E-Mail & Mobile NO.					
Websites					

Course Book

Course Description	The design of this module includes establishing improving the student's knowledge
	and understanding about the engineering mechanics to provide the student realistic
	applications encountered in professional practice. The topics of this module includes
	: basic concepts of engineering mechanics, forces systems and an force analysing,
	Drawing of free body diagrams and determine the resultant of forces and/or
	moments. Draw complete and correct free-body diagrams and write the appropriate
	equilibrium equations from the free-body diagram. Determine the support reactions
	on a structure. Determine the connection forces in trusses and in general frame
	structures. Determine the centroid. Analyse statically determinate planar frames.
	The module will be delivered via lectures and tutorials (supported by problem-
	solving classes
	1. To become familiar with the types, and their designations, the heat treatment, and
	properties of two important classes of alloys - steels and aluminum alloys.
Course objectives	2. To understand the crystal structure and microstructures of metals and alloys,
	including solid solutions and multiple phase alloys.
	3. To understand the principles behind heat treatment of metals and alloys in terms of diffusion and phase diagrams.
	4. To understand the principles behind the mechanical behavior of metals and alloys in terms of dislocation motion.
	5. To understand the electrochemical nature of corrosion of metals and alloys.
	6. To become familiar, in a general way, with the properties and behavior of different classes of materials, particularly, strength, ductility, and densities.
	7. To become familiar with the basic methods of polymer synthesis and how these affect microstructure and morphology.
	8. To understand that polymers can be amorphous (glassy or rubbery) or semi- crystalline and how this affects thermal and mechanical properties.
	9. To become familiar with the basic mechanical properties of polymers (strength, stiffness, toughness) and how these properties compare to other materials.

	The stu	dent must attenda	nce the hall 2 ho	ur .abidance	the lecturer instruction.			
		The student must attendance the hall 2 hour ,abidance the lecturer instruction.						
Student's obligation Required Learning Materials	And also student should be ready to: To pass this module the students should attend all lectures and complete all tests, exams and assignments Daily quiz Seasonal exams Make weekly reports Arranging group reports Presence in scientific trips * Textbooks. Relevant reading materials. * Videos. Recordings. Materials							
		Oral presentations lectures, Group discussions, Seminars, Problem-solving based learning						
	- Das	based learning.						
	Task		Weight (Marka)()	Due Week	Relevant Learning Outcome			
	Paper Review		(Marks%)	week	Outcome			
		Homework	10					
	As	Class Activity	4					
	Assignments	Report	6					
		Seminar						
Evaluation	nts	Essay						
		Project						
	Quiz		4					
	Lab.		1.6					
	Midterm Exam		16					
	Final Exam Total		100					
Specific	Total		100					
learning								
outcome:	On comple	On completion of this course, the student will be able to:						
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	Understand basic concepts of material properties and material structures.				
	2. Have knowledge of specific material classes: metals, polymers and ceramics;				
	and how to extend this to żhybridż material classes e.g. composites and				
	foams.				
	3. Be familiar with concepts in materials of: selection, processing, applications				
	in engineering, behaviour in use including: degradation, fracture and failure				
	Think about and link concepts in materials: from everyday knowledge, the				
	underpinning science, and engineering applications; and appreciate the				
	importance of materials understanding in all engineering disciplines.				
Course	Engineering and metallurgy . R A Higgins 6 th edition				
References:					
210101011000	The science and engineering of materials. Donald R., Pradeep P.				
	4 th edition				

Course topics (Theory)	Week	Learning Outcome
Introduction	1	
Crystalline and non crystalline materials, structure, crystal lattice, body centre cubic face centre cubic, closed packed hexagonal	2	
Types of Bonding (ionic –covalent, metallic)	3	
Static and dynamic tests Hardness tests (Vickers , Rockwell , Brine, sure)	4	
Static and dynamic tests Hardness tests (Vickers , Rockwell , Brine, sure)	5	
Tensile test	6	
Impact tests (Izod and Charpy)	7	
Midterm Examination	8	
Creep and fatigue test	9	
Machining and deformations	10	
Iron –stainless steel	11	
Non ferrous alloys (metals and alloys)	12	
Heat treatment	13	
Carburizing	14	

Extra notes:

External Evaluator

The course catalogue carried out is directly involved the subjects ,materials and scientific information about material inspection so I wrote this recommendation .

D. Abudulkalik M. Kadir Erbil Engineering collage