

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



# Module (Course Syllabus) Catalogue 2022-2023

College/Institute	Technology Institute in Erbil		
Department	Mechanical and Energy		
Module Name	Design of Machine Parts		
Module Code	DMP301		
Degree	Technical Diploma High Diploma	Master PhD	
Semester	3 <sup>rd</sup> Semester, 2 <sup>nd</sup> year.		
Qualification	MSc.		
Scientific Title	Assistant Lecturer		
ECTS (Credits)	4		
Module type	Prerequisite Core Assist.		
Weekly hours			
Weekly hours (Theory)	( 2 )hr Class	(105 )Total hrs Workload	
Weekly hours (Practical)	( 0)hr Class	( )Total hrs Workload	
Number of Weeks	12		
Lecturer (Theory)	12		
E-Mail & Mobile NO.	Dler.ahmad@epu.edu.iq		
Lecturer (Practical)			
E-Mail & Mobile NO.			
Websites			

## **Course Book**

Course Description	This course is prepared to provide a comprehensive understanding of the main principles of machine parts engineering in such a way that the tutees will gain theoretical and tutorial experience for fundamentals, processes, types of stress analyses, machine parts design, shaft design, gear design, clutch design, system design-related issues in a real-world application.				
Course objectives	the back outs topic and Disc The	lectures are difirst two hours kgrounds and to are given to the are given to the cs. This will be lowerPoint cussion time is second part of red problems are	will be dedicate the main princing students cassisted by particles during provided for the week is	ated to the to ciples. Note ontaining the presentation the lecture the student tutorial time	copic es and hand- ne detail of the ns using word e time. s for questions.
Student's obligation	Missed classes will not be compensated including the quizzes and the scheduled assignments. The students will lose marks on unattended classes with quizzes unless a legal document or authorized leave is presented which should explain the excuse for the absence. However, the absent student should take the responsibility for making up the missed lecture.				
Required Learning Materials					
	Task		Weight (Marks)	Due Week	Relevant Learning Outcome
Evoluation	Paper Review				
Evaluation	Ass	Homework Class Activity	14		
	Assign	Class Activity Report	12		

		Seminar	12		
		Essay			
		Project			
	Qui	Z	4		
	Lab. Midterm Exam				
			16		
	Fina	ıl Exam	40		
	Tota	al			
Specific learning outcome:	2- D ev 3- D ar ne 4- Ta ar er 5- Id	<ol> <li>Apply principles of mathematics, science, and engineering.</li> <li>Design experiments and /or conduct standard tests and evaluate their results.</li> <li>Design and/or implement engineering systems, components and processes to introduce solutions that meet specified needs.</li> <li>Take into account the sustainability concept and principle and identify the ethical, safety, and political constraints in engineering operations.</li> <li>Identify, formulate, and solve real-life engineering issues.</li> <li>Think critically in dealing with engineering issues.</li> </ol>			
Course References:	3.	D.N.Ghosh – Machine elem Robert 1 .mott A textbook of Gupta	ements in mechanical design fourth edition,		

Course topics (Theory)	Week	Learning Outcome
Review of the strength of materials, stress in machine members, stress-strain curve, the factor of safety (F.S)	1	1
Screwed joints, forms of screw threads, common type screw fastening, and stresses in screwed fastening due to static loading.	2	2, 3, 4, 5
Shafts, the material used for shafts, type of shafts, and designing.	3	2, 3, 4, 5
Keys, types, and design of key	4	2, 3, 4, 5
Riveted joints, function of rivets, methods of riveting, types of riveted joints, failures of the riveted joint, efficiency of riveted joint.	5	2, 3, 4, 5
Welded joints, function of welded joints, classification of welded joints, design of welded joints for static loads.	6	2, 3, 4, 5, 6
Springs, the function of spring, application of springs, type of spring, design of cylindrical spring, and axial loading.	7	2, 3, 4, 5
Belts, Function of belts, Type of belts, Belt joints, Flat belt drive formulas.	8	3, 4, 5, 6
Clutches, Function of clutches, Type of clutches, Design procedure.	9	3, 4, 5, 6
Gear trains, Gear-Train mechanisms.	10	2, 3, 4, 5, 6
Gearbox, the component of gear-box, Selection of maximum and minimum speeds.	11	3, 4, 5, 6
Power screw, type of screw threads used for power screws, Turning moment and axial load, Efficiency of a screw mechanism, Stresses in the thread.	12	3, 4, 5, 6
Practical Topics	Week	Learning Outcome

## **Questions Example Design**

Q1) Design a rectangular key for a shaft whose diameter (50mm) and the maximum stresses are:

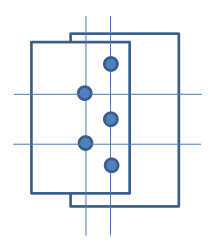
$$au=42rac{N}{mm^2}$$
 ,  $\sigma_{cr}=70\ N/mm^2$ 

Q2) two plates (7mm) thick, are to be joined using triple riveted zig-zag lap joint.

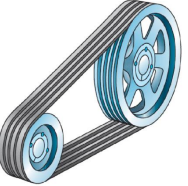
Assume:  $\sigma t = 80MPa$ ,  $\tau = 60MPa$ ,  $\sigma_{cr} = 120MPa$ 

Calculate; a) rivet hole diameter,

- b) Rivet pitch
- c) Efficiency of the joint

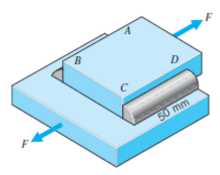


Q3) A flat plate is to be transmitted (20hp) from a motor with (1150r.p.m) speed, to a compressor with (400r.p.m) speed. Determine the size and number of belts, if the cross section of the belt is (2.3cm²), belt speed (20m/s), coefficient of friction (0.4), contact angle (156°), allowable stress (147N/cm²):



Q4) determine the diameter of a solid shaft used to transmit (25KW) with (200r.p.m). if the ultimate shear stress is (360N/mm<sup>2</sup>) and factor of safety is (8):

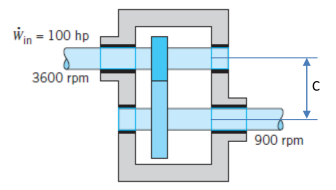
Q5) The plates in Figure are 12 mm thick and made of steel having ( $S\sigma = 350$  MPa,  $S\tau = 203$ MPa). They are welded together by convex fillet welds along sides AB and CD, each of which is 50 mm long. With a safety factor of (3), what static load F can be carried?



Q6) a plate clutch has an external and internal radius (140mm, 120mm) respectively. If the external pressure (0.16N/cm<sup>2</sup>) and coefficient of friction are (0.25), calculate the axial load and number of clutch plates required to transmit (2000W) at (100r.p.m):

Q7) Find the stress is produced, diameters, and distance between centers of the pinion gear as shown in the figure, its module is (4.5mm), tooth width (45mm), and the number of teeth (25).

(if Y = 0.34).



#### **Extra notes:**

#### **External Evaluator**

Assist. Prof. Dr. Muhammedtahir Malapoor

mohammedtaher.mulapeer@su.edu.krd

Mob. <u>009647504512797</u>