السيد رئيس قسم هندسة تقنيات التبريد والتكييف

م/ وصف المقررات الدراسية

تحية طيبة....

نرفق لكم ربطاً وصف المقررات الدراسية للمواد الدراسية في القسم للتفضل بالمصادقة عليها.

مع فائق الاحترام والتقدير.....

(il alu; in , un , مرفيع، لوجت .. ج. ليدر c.es @e. م.م. ولاء ناصر عباس السدر المشم الحدم . مسؤول ضمان الجودة في الكلية the car 1 19/3/2024 في سرت الدرن اللين ال ومصل الأللام من معادم عدوم رسع المقرات وتليم من لينم إواد. م ا نشر Spil

		Course Descr	iption Form			
1. Cou	urse Name:					
Theory of machine and vibration						
2. Cou	urse Code:					
WAR-30)-04					
3. Ser	nester / Yea	ır:				
third stage	e/yearly					
4. Des	scription Pr	eparation Date:				
21-3-202	24	1				
5. Av Weekly / th	allable Atten	dance Forms:				
j ,	r					
6. Nu	mber of Crea	lit Hours (Total) / N	lumber of Units	(Total)		
90 nouis ui	eoretical+ 50	nours practical				
7. Co	urse admin	istrator's name (m	ention all, if mo	ore than c	one name)	
Em	ail: ali.ham	@uowa.edu.ig	I			
		2				
8. Coi	urse Objectiv	/es		To develop st	udanta' fundama	ntal knowled
Course Obj	ectives			and insight in	to the theory of n	nachines,
				balancing of r governors, car	ns, belts, free vibrations and	
damped vibration to be used in m design					machines	
9. Tea	aching and L	earning Strategies				
Strategy		Assessment is based	on hand-in assignm	ents, Writter	ı exam, Quizzes	, Tutorial,
		Seminars, Reports				
10. Cours	se Structure					
Week	Hours	Required	Unit or subject	name	Learning	Evaluati
		Learning				method
		Outcomes				
1st week	3 Theoretical	The student	Introduction ar	Introduction and Definition. Graphical Representation of		quiz
	1practical.	understands the subject	Representation			
		······································	Displacement, velocity			1

2nd week 3rd week	3 Theoretical + 1 practical 3 Theoretical + 1 practical	The student understands the subject The student understands the subject	and acceleration with respect time. Solved problems Velocity in mechanisms Solved problems for velocity in mechanisms. Acceleration in mechanisms	Theoretical + practical Theoretical + practical	quiz quiz
	1practical	understands the subject	crank mechanisms. Solved problems for acceleration in mechanisms	practical	
5th week	3Theoretical + 1 practical	The student understands the subject	Balancing of rotating masses. Balancing of a single rotating mass by a single mass rotating in the same plane.Balancing of a single rotating mass by two masses rotating in different planes.Balancing of several masses rotating in the same plane. (a) Analytical method. (b)	Theoretical + practical	quiz
6th week	3 Theoretical + 1 practical	The student understands the subject	Balancing of several masses rotating in different planes.Theoretical + practicalSolved problems		quiz
7th week	3Theoretical + 1 practical	The student understands the subject	Classification of gears, spur gears, velocity ratio (gear ratio). Center to center distance		quiz
8th week	3 Theoretical +1practical	The student understands the subject	Gear trains, velocity ratio of simple gear trains, velocity ratio of compound gear trains, solved problems	Theoretical + practical	quiz
9th week	3 Theoretical + 1 practical	The student understands the subject	Epicyclical gear trains, simple epicyclical gear trains	Theoretical + practical	quiz

10th week	n week 3 Theoretical +1 The student understands the subject Compound epicyclical gear trains		Theoretical + practical	quiz	
11th week	3 Theoretical + 1practical	The student understands the subject	Solved problems	Theoretical + practical	quiz
12th week	3 Theoretical + 1practical	The student understands the subject	Types of governors, watt governor, solved problems	Theoretical + practical	quiz
13th week	3 Theoretical +1 practical	The student understands the subject	Porter governor: (a) Equilibrium method. (a) Instantaneous center	Theoretical + practical	quiz
14th week	3 Theoretical + 1 practical	The student understands the subject	Proell governor, Hartnell governor, solved problems	Theoretical + practical	quiz
15th week	3 Theoretical + 1 practical	The student understands the subject	Types of belts, types of flat belt drive, selection of belt drive. Velocity ratio of open belt drive. Effect of belt thickness on Velocity ratio, slip of the belt. Creep of the belt	Theoretical + practical	quiz
16th week	3 Theoretical + 1practical	The student understands the subject	Velocity ratio of a compound belt drive. Length of belt. (a)Open belt. (b)Cross belt. Ratio of driving tension for flat belts. Determination of angle of contact. (a)Open belt. (b)Cross belt.	Theoretical + practical	quiz
17th week	3 Theoretical + 1 practical	The student understands the subject	Power transmitted by a belt. Centrifugal tension (Tc).Maximum tension in the belts (Tmax).Condition for the Transmission of Maximum Power.Initial tension in the belt (to).V – Belt drive and rope drive. Solved problems	Theoretical + practical	quiz
18th week	3 Theoretical + 1 practical	The student understands the subject	Types of brakes. Simple block or shoe brake. (a) Single block or shoe brake. (b) Double block or shoe brake. Band brake: (a) Simple band brake.	Theoretical + practical	quiz

			(b) Differential band		
19th week	3 Theoretical +1practical	The student understands the subject	Band and block brake. Internal expanding shoe brake. The braking of a vehicle. (a) Value of retardation when the brakes are applied to rear wheels only. (b) Value of retardation when the brakes are applied to front wheels only. (c) Value of retardation when the brakes are applied to front wheels only. (c) Value of retardation when the brakes are applied to all the wheels.	Theoretical + practical	quiz
20th week	3 Theoretical + 1practical	The student understands the subject	Solved problemsTypes of followers.Nomenclatures for camprofile. Motions of thefollower.(a) Uniform motion oruniform velocity of afollower.Solved problems	Theoretical + practical	quiz
21st week	3Theoretical + 1practical	The student understands the subject	 (b) Simple harmonic motion of follower. (c) Uniform acceleration and uniform retardation. Solve problems 	Theoretical + practical	quiz
22nd week	3 Theoretical +1practical	The student understands the subject	Solve problemsTheoretical + practicalSolve problemspractical		quiz
23rd week	3 Theoretical +1 practical	The student understands the subject	Types of vibration. Important definitions for vibrating motion. Equivalent spring stiffness. Solved problems	Theoretical + practical	quiz
24th week	3Theoretical + 1 practical	The student understands the subject	Free vibrations. Methods of finding the natural frequency of free. Longitudinal vibrations. (a) Equilibrium method. (b) Energy method.	Theoretical + practical	quiz

			(c) Rayleigh's method. Method for natural frequency of free transverse vibration. Solved problems		
25th week	3 Theoretical +1 practical	The student understands the subject	Natural frequency of transverse vibrations of shafts or Beams under different types of loads and end conditions. (a) Natural frequency of a shaft carrying a single concentrated load. (b) Natural frequency of a shaft carrying a uniformly distributed load. Natural frequency of transverse vibration of a system of several load attached to the same shaft. (a) Energy or (Rayleigh's) method. Dunkerley's method.	Theoretical + practical	quiz
26th week	3 Theoretical + 1 practical	The student understands the subject	Whirling speeds or critical speeds. Solved problems	Theoretical + practical	quiz
27th week	3 Theoretical + 1 practical	The student understands the subject	Frequency of free damped vibrations (viscous damping). Solve problems Expression for displacement for over- damped, under- damped and critical- damped system. Logarithmic decrement. Solved problems	Theoretical + practical	quiz
28th week	3 Theoretical + 1 practical	The student understands the subject	Expression for displacement for over- damped, under-	Theoretical + practical	quiz

			damped and critical- damped system. Logarithmic decrement.				
29th week	3 Theoretical + 1 practical	The student understands the subject	Natural frequency of free torsional vibrations.Free torsional vibrations of a single rotor system.Free torsional vibrations of a two rotor system.		Theoretical + practical	quiz	
30th week	3 Theoretical + 1 practical	The student understands the subject	Torsional equivalent shaft. Solved problems		Theoretical + practical	quiz	
11. Co	urse Evaluation						
Distributin preparatio	ng the score out on, daily oral, mont	of 100 according hly, or written exa	to the tas ams, report	sks assigned to t is etc	he student s	such as da	ily
12. Lea	arning and Teach	ing Resources					
Required textbooks (curricular books, if any)				 1-Theory of machine and vibration, by gubta and kromy,2004 2- Theory of machine and vibration, by tomes beven,1995. 3-machine design, by gubta 2004 			
Main references (sources)				Theory of machine and vibration, by gubta and kromy,2004			
Recommended books and references (scientific journals,							
reports)							
Electronic	Electronic References, Websites						

