The University of Jordan School of Engineering

Department	Course Name	Course Number	Semester	
Mechanical Engineering	Mechanical Vibrations Lab	0954412		

2019 Course Catalog Description

Static and dynamic balancing. Centrifugal force. Simple and compound pendulums. Bifilar suspension. Centre of percussion. Kater's reversible pendulum. Torsional oscillations of single and two rotors system. Vibration of a rigid body spring system. Undamped vibration absorber. Dunkerley's equation.

body spring syst	em. Undam	ped vibration absorbe	er. Dun	kerley's equation.				
			Inst	ructors				
Name		E	Sec	Office Hours		Lecture Time		
Ivallic	e 	E-mail	Sec					
			Text	Books				
		Text book 1				Text book 2		
Title	I	Mechanical Vibration	S		((Laboratory Manual)		
Author(s)		Singgiresu S. Rao,	-					
Publisher, Year,	Edition 1	Addison-Wesley Publishing Company, ISBN0-201-52686-7,						
		5 th Edition.						
			Refe	erences				
Books								
Journals								
Internet links								
			Prere	equisites				
Prerequisites by	topic]	Mechanical Vibration						
Prerequisites by	course]	Mechanical Vibration (0904411)						
Co-requisites by course -								
Prerequisite for	Prerequisite for -							
	Topics Covered							
Week		Topics			Chapter in Tex	t Sections		
1 0 1	1.0	15 11						

Week	Topics	Chapter in Text	Sections
1	Simple and Compound Pendulum		
2	Center of Percussion, Reversible Pendulum		
3	Bifilar Suspension		
4	Centrifugal Force		
5	mass spring system		
6	Simple Spring – Mass Damper System		
7	Determination Of The Mass Moment of Inertia of A Single Rotor		
8	Midterm Examination		
9	Determination of The Modulus of Rigidity of Shaft Material,		
10	Torsional Oscillation of A Two – Rotors System		
11	Un-damped Vibration of A Beam, Un-damped Vibration Absorber		
12	Static And Dynamic Balancing		
13	Final Examination		<u> </u>

		Mann	ing of Course	Outcomes	to ARET	Stm	dont Outco	mag			
SOs	Mapping of Course Outcomes to ABET Student Outcomes Course Outcomes										
5	1. Ability to work effectively in a team in conducting experiments, collecting data, discussing results, and writing										
6	2. Ability to design on experiment to measure the periodic time of free-vibrations of single degree and multi degree of freedom system.										
				Evalua			-				
Asses	sment Tool	s	Expected I	Due Date						Weight	
Reports			Cover pag calculation application examples	One report for each experiment, which includes the following: Cover page (5%); Abstract (10%); Data observed (10%); Sample calculation (10%); Results and discussion (including applications) (20%); Uncertainty analysis (10%); Practical examples (5%); Conclusions (10%); Correct language (10%); Page numbering (5%); and Figures & Tables (5%).					Sample luding actical	30%	
Mid	term Exan	1		to the departi			(0,70)			30 %	
Fina	l Exam		According	to the Univer	sity final	exam	ination sched	ule		40 %	
			ution of Cou								
	course dea conents.	ls with analys	sis of force and	d moment sys	stems for	static	equilibrium	of sti	ructures	and machine	
	'		Relatio	nship to Stu	ıdent Ou	tcon	nes				
	SOs	1	2	3 4 5 6			7				
Av	ailability						X		X		
			Mechanical E			Obj		POs			
	MEPO1]	MEPO2	MEPO3			MEPO4		N	MEPO5	
			ABE	Γ Student O	utcomes	(SO	s)				
1	An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics										
2	An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors										
3	An ability to communicate effectively with a range of audiences										
4	judgments,	which must c	thical and profe onsider the imp								
_	societal contexts An ability to function effectively on a team whose members together provide leadership, create a collaborative										
5	-		-		_		-	rsnip,	create a	conadoranve	
	and inclusi	ve environmer	ettivery on a tea at, establish goa conduct approp	als, plan tasks	, and meet	obje	ctives				

An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Updated by ABET Committee, 2021

judgment to draw conclusions