The University of Jordan School of Engineering													
Department		Course Name			Course Number		Semester						
Mechar	nical Engineering	Dynamics and Vibration Lab			0904314								
	_	otion											
Static & dynamic balancing, centrifugal force, simple & compound pendulum, bifilar suspension, mass spring system, damping coefficient and logarithmic decrement, center of percussion, Katter's reversible pendulum, torsional free vibrations, resonance response of a single degree of freedom system. Base excitation and vibration isolation.													
	Instructors												
Name		E-mail	Sec Office		Hours		Lecture Time						
				D									
			Text	Books		711	h h - 2						
Title		Text book 1			Laborator	Text book 2							
Author	(c)	Singgiresu S Rao		Laborator									
Publishe	er, Year, Edition	Addison-Wesley Publi ISBN 0-201-52686-7,	Company, t ion.										
		`	Refe	rences									
Books													
Journal	s												
Internet													
links													
			Prere	quisites									
Prerequ	isites by topic	Mechanical Vibration	200444	1)									
Prerequ	isites by course	Mechanical Vibration (190441	1)									
Co-requ	isite for	-											
Prerequ	isite for			<u>a</u> :									
		Т	opics	Covered									
Week		Topics		Chapter i		Text	Sections						
1	Simple and Compo	ound Pendulum											
2	Center Of Percussi	ter Of Percussion, Reversible Pendulum											
<u> </u>	Centrifugal Earce												
5	mass spring system	1											
6	Simple Spring – M	ass Damper System											
7	Determination Of	The Mass Moment Of Ine											
8	Midterm Examinat	ion											
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												

Mapping of Course Outcomes to ABET Student Outcomes												
SO	Os Course Outcomes											
5	1. Ability to work effectively in a team in conducting experiments, collecting data, discussing results, and writing reports											
6	 2. Students will be able understand the motion and the natural frequency of (1) a freely vibrating single degree of freedom un-damped motion and (2) a freely vibrating single degree of freedom damped motion. 3. Students will be able to understand and construct the equations of motion for single degree of freedom Systems. 4. Students will have an ability to obtain material properties of shafts like the shear modulus of elasticity from vibration analysis. 5. Students will have an ability to obtain material properties of shafts like the shear modulus of elasticity from vibration analysis. 											
Fvaluation												
Assessment Tools Expected Due Date Weight												
Rep	orts		One pag (10 Une (10 Tab	 report for each experiment, which includes the following: Cover (5%); Abstract (10%); Data observed (10%); Sample calculation %); Results and discussion (including applications) (20%); (10%); Practical examples (5%); Conclusions %); Correct language (10%); Page numbering (5%); and Figures & bles (5%). 								
Mid	term Ex	am	Aco	cording to the c	lepartment scl	nedule			30 %			
Fina	al Exam		Ace	40 %								
Contribution of Course to Meet the Professional Components												
This course deals with analysis of force and moment systems for static equilibrium of structures and machine components.												
Relationship to Student Outcomes												
SOs 1			2	3	4	5	6	7				
Availability						X	Х	X				
		Relatio	nshi	ip to Mechan	ical Engine	ering Prog	ram Objective	s (MEPOs)				
MEPO1		MEPO2		MEPO3		MEPO4	N	MEPO5				
				ABE	ET Student (Outcomes	(SOs)	I				
1	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	An ability to recognize ethical and professional responsibilities in engineering situations and make informed											
	judgments, which must consider the impact of engineering solutions in global, economic, environmental,											
	and societal contexts											
5	An ability to function effectively on a team whose members together provide leadership, create a											
	collaborative and inclusive environment, establish goals, plan tasks, and meet objectives											
0	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions											
7	An obili	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies										
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Updated by ABET Committee, 2023