The University of Jordan School of Engineering										
Den	oartmo	ent	Course	Name		Course Numbe	r Semester			
Mechanic			Mechanical		ions	0934411				
		00		atalog Descr						
damped fr	ee vib	ration, ro	Elements of vibratory s	ystem g unba	s. Systems wi llance, vibrati	th single degree of on isolation and the	freedom and applications, ransmissibility, and period ng natural frequencies.			
Instructors										
Name			E-mail	Sec	Offic	e Hours	Lecture Time			
Text Books										
Title			Mechanical Vibration	is						
Author(s)			Singiresu S. RAO	8						
Publisher,	Year,	Edition	Addison-Wesley Publishing Company, 2010, 5th Edition.							
				Refe	erences					
Journals Internet lin		<ol> <li>S. Gra</li> <li>W. T.</li> <li>Leona</li> </ol>	m Kelly "Mechanical Vibrations; Theory and Applications", Cengage Learning. ham Kelly "Fundamentals of Mechanical vibrations", McGraw-Hill Book Company. Thomson and M. D. Dahleh "Theory of Vibration with application". rd Meirovitch "Elementary of Vibration Analysis", McGraw-Hill Book Company. Vibration, Shock and Vibration							
				Drore	quisites					
Prerequisi	tes hv	tonic				ial Equations (OD	Fs & PDFs)			
Prerequisi		_	Dynamics, Strength of materials, Differential Equations (ODEs & PDEs) Dynamics 0904222 + Engineering Math I 0301202							
Co-requisi	v		-							
Prerequisi			System Dynamics and	Contr	01 0904418					
1					Covered					
Week			Topics		JUILL	Chapter in Text	Sections			
1, 2	Fund	amentals	of Vibration			1	1-11			
3, 4, 5			of Degree of Freedom s	system	S	2	1-6, 9-11			
6, 7,8			Excited Vibration			3	1-10			
9, 10, 11	Vibration Under General Forcing Conditions					4	1-5, 8-10			
12, 13	Two Degree of Freedom Systems					5	1-8			
		Ŭ	apping of Course Ou	itcom	es to ABET	Student Outcon	165			
SOs		1410	rping of course of		ourse Outcon					
1	<ol> <li>Derive the equation of motion of single-degree-of freedom system using Newton's second law and energy method</li> <li>Solve the damped and un-damped free vibration response of SDOF system</li> <li>Formulate the equations of motion of two-degree-of-freedom systems</li> <li>Determine the forced vibration under harmonic excitation of two-degree-of-freedom systems</li> </ol>									

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5. Design mechanical vibration system such as vibration isolation system and select its parameters.

Evaluation										
Assessment Tools				Expect	Expected Due Date					
Midterm Exam									30%	
Ass	Assignments								20%	
Fin	al Exam									
	Contribution of Course to Meet the Professional Components									
Sim	Simple harmonic motion. Elements of vibratory systems. Systems with single degree of freedom and applications;									
	damped free vibration, rotating and reciprocating unbalance, vibration isolation and transmissibility, and period									
exci	excitation, systems with multiple degrees of freedom and applications, methods of finding natural frequencies.									
	Relationship to Student Outcomes									
	SOs	1		2	3	4	5	6	7	
Ava	ailability	X		Х						
	Relationship to Mechanical Engineering Program Objectives (MEPOs)									
	MEPO1 M		MEPO2	ME	PO3	MEPO4	MEPO4			
	ABET Student Outcomes (SOs)									
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 abilit	y to com	munica	ate effectively	with a range of	of audiences				
4	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									
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering									
	judgment to draw conclusions									
7	7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies									
	Updated by ABET Committee, 2021									