						sity of Joro Engineeri					
Department			Course Name					Course Number		Semester	
Mecha	inical En	gineering	Noise and Vibration Control					0944582			
			2019	9 Cour	rse Ca	talog Descr	iptio	n			
Mecha	nical sys	stems Nois		control	of noi oration	se in machine in machines.	ry ar	·		tics sound Isolation, gn, Measurements of	
					Instr	ructors					
	Nam	e	E-mail		Sec	Office	e Hou	irs		Lecture Time	
Text Books											
				Text	book				Tex	t book 2	
Title			Industrial Nois	e Contro	ol and A	Acoustics		Mechanical Vibrations			
Author(s)			Randall F. Barron					Singiresu, S. Rao			
Publish	er, Year	, Edition	Marcel Dekker	Inc. (20				Prentice Hall,			
						rences					
Books	1		J. Crocker ( <i>Editor</i>	, ,	), Hand	book of noise a	and v	ibration con	trol, Joh	n Wiley& Sons.	
Journa Interne		Journal of	f Sound and Vit	oration							
Interne	t miks				Duono	aniaitaa					
Proroa	uisites by	, tonic			Prere	quisites					
		_	Mechanical Vibrations 0934411								
Prerequisites by course Co-requisites by course											
Prerequisite for											
				Т	opics	Covered					
Week	-							Chapter in Text Sections			
1-2	Funda	mentals of	Acoustics, Nature of Sound and						IICAU	Sections	
	Propagation										
3		and Sound		· · · · · ·							
4-5			f Sound and Sou								
6-7	Acoustics of Rooms and Sound Enclosures										
8-9	Case Studies in Noise Control										
10 11-13	Sources of Vibrations in Machinery         Vibration Control and Vibration Isolation										
11-13			ibration Isolation       'ibration Absorbers								
17-13	Design			rse Ou	tcom	es to ABET	Stuc	lent Outo	comes	1	
SOs	Mapping of Course Outcomes to ABET Student Outcomes Course Outcomes										
2	1. Ui	nderstand	he concept of so	und pr				levels			
2	<ol> <li>Understand the concept of sound pressure and sound power levels.</li> <li>Design of vibration absorbers</li> </ol>										
4	3. Selection of acoustical materials based on their absorption and transmission coefficients										
	4. Use sound standards to design workshops and rooms based on the recommended sound level								ed sound level		

5	5. Calculate the forced response of single multi degree of freedom systems									
Evaluation										
Assessment Tools				Expect	Expected Due Date					
Assignments										
	lterm Ex	am							30% 50%	
Fin	al Exam									
Contribution of Course to Meet the Professional Components										
Relationship to Student Outcomes										
	SOs 1			2	3	4	5	6	7	
Ava	Availability			Х		Х	X			
Relationship to Mechanical Engineering Program Objectives (MEPOs)										
	MEPO1 ME			EPO2	ME	PO3	MEPO4		MEPO5	
ABET Student Outcomes (SOs)										
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										
4										
	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										
/										
	Updated by ABET Committee, 2024									