Syllabus Course description

Course title	Dynamics of Mechanical Systems	
Course code	47561	
Scientific sector	ING-IND/13	
Degree	Master in Industrial Mechanical Engineering	
Semester	2	
Year	1	
Academic year	2024/2025	
Credits	5	
Modular	no	

Total lecturing hours	28
Total lab and exercise	18
hours	
Attendance	Not mandatory but strongly recommended
Recommended preliminary	Fundamentals of mechanics and mathematics learned in
knowledge	bachelor's degree studies of mechanical engineering
Connections with other	Connection with the courses of mechanics of machines and
courses	of structures. Connection with the theory of automatic
	control
Course page	https://www.unibz.it/en/faculties/engineering/master-
	industrial-mechanical-engineering/course-
	offering/?academicYear=2024

Specific educational	Understanding and knowledge of the fundamentals for
objectives	both the theoretical as well as the experimental sides of mechanical vibrations. This includes the mathematical modeling of dynamical problems, the solving of these derived mathematical models and understanding of the results. Furthers, the students will gain practical experience of mechanical vibrations in a laboratory environment.

Lecturers	Prof. Richiedei Dario
	Dr. Veit Gufler
Scientific sector of the	ING-IND/13
lecturers	
Teaching language	English
Office hours	15
Teaching assistant (if any)	-
Office hours	-

List of topics covered	 Dynamics of vibrating systems with one degree of freedom: Modeling Free response Harmonic excitation and frequency response Forced response to impulse, step forces Response to base excitation and isolation Dynamics of vibrating systems with more degree of freedom Modeling Modeling Modeling Modeling Modal analysis Forced response. 3) Continuous systems Basic models and relations 4) Laboratory experiences Introduction to data acquisition and sensors for dynamic measurements Numerical and experimental applications
Professional applications of the covered topics	Engineering professions involving the design, the optimization and the monitoring of machines and structures.
Teaching format	Frontal lectures, hand calculation exercises, computer exercises, laboratory exercises, group project.

Learning outcomes (ILO)	The learning outcomes need to refer to the Dublin		
Learning outcomes (ILO)	5		
	Descriptors:		
	1. Knowledge and understanding:		
	Knowledge and understanding of the fundamentals of		
	vibration mechanics.		
	2. Applying Knowledge and understanding:		
	Applying knowledge and understanding to analyze		
	dynamical components, structures, and systems.		
	3. Making judgments:		
	The structural mechanical design under consideration of		
	dynamical considerations including vibrations requires		
	understanding and ability to make judgments based on		
	theory and experiments.		
	4. Communication skills:		
	Communication skills to convey and transfer understanding		
	of mechanical vibrations.		
	Communication skills to explain results of dynamical		
	analysis and their consequences to structural mechanical		
	,		
	design.		

		o inde	pendently study the for applications be	
Assessment	Formative ass	essme	ent	
	Form			ILOs assessed
	In-class exercises	During the course 1, 2, 3, 4		1, 2, 3, 4
	Summative as	sessm	ent Length /duration	ILOs assessed
	Written exam	100 %	2 hours	1, 2, 3, 4
Assessment language	English			
Evaluation criteria and criteria for awarding marks	The written exam incudes numerical exercises, theoretical questions, questions related to the laboratory activities (no books or own notes are allowed during the exams). Exercises and questions will show ability to solve problems of mechanical vibrations as well as knowledge-based questions to show understanding of the material.			
Required readings	Notes taken during lecture.Notes written by the teacher during the lessons, that			

Required readings	 Notes taken during lecture. Notes written by the teacher during the lessons, that will be available in the online repository
Supplementary readings	"Mechanical Vibrations Theory and applications"
	S. GRAHAM KELLY