

Syllabus Course description

Course title	Functional Mechanical Design				
Course code	47563				
Scientific sector	ING–IND/13				
Degree	Master Industrial Mechanical Engineering				
Semester	1				
Year	1				
Academic year	2023–2024				
Credits	5				
Modular	No				

Total lecturing hours	28
Total lab hours	0
Total exercise hours	18
Attendance	Strongly recommended
Prerequisites	None.
Course page	https://www.unibz.it/en/faculties/engineering/master-
	industrial-mechanical-engineering/

systems will be addressed.

Lecturer	Dr. Roberto Belotti					
Scientific sector of the lecturer	ING-IND/13					
Teaching language	English					
Office hours	See timetable online: www.unibz.it/en/timetable/ and by appointment					
Teaching assistant (if any)	N.A.					
Office hours of teaching assistant	N.A.					
List of topics covered	 Introduction: Introduction to functional design, classification of the mechanisms and motion systems. Basic concepts and definitions. Mechanical efficiency, performance, energy efficiency and energy savings in automatic machines. Direct/reverse energy flow and motor–load 					



	 systems. Mechanical components for transferring and transforming energy. Classification based on function, working principle as well as performance and efficiency. Optimization aimed at improving the quality of motion and efficiency. Classification of motion laws implemented in automatic machines. Analysis of the main requirements in the design of a motion law and its optimization.
Teaching format	Frontal lectures, hand-calculation exercises, computer- assisted exercises
Learning outcomes	 Knowledge and Understanding Identify the main components of transmission systems and sources of inefficiency Understand the energy flow through the elements of a machine; Applying knowledge and understanding Evaluate and select the proper transmission system considering mechanical and energy efficiency; Making judgments Select and design an effective motion law under different working conditions and targets; Choose suitable combination of mechanical and electric components for energy transformation and transfer Communication skills Ability to structure and prepare scientific and technical documentation Learning skills Ability to independently build upon the knowledge acquired during the study course by reading and understanding scientific and technical Making scientific and technical Ability to independently build upon the knowledge acquired during the study course by reading and understanding scientific and technical Ability to independently build upon the knowledge acquired during the study course by reading and understanding scientific and technical



Assessment	Formative assessment						
	Form	Details			Learning outcomes assessed		
	In-class exercises	, , , , ,					
	Summative assessment						
	Form		Duration	Learnii outcon assess	nes		
	Written e	xam	3 h	1, 2, 3,	4, 5		
Assessment language	English				-		
Evaluation criteria and		n exam	nination will	include bo	th theoretical		
criteria for awarding marks							
	Form Evaluation criteria and weigh						
	Written examination Theoretical knowledge (35%) Correctness of methods (30%) Correctness in solution (30%) Appropriate use of units (5%)						
Required readings	Slides provid	ded to t	he students a	fter each lea	cture and		
Kequireu readings			lents during le				
Supplementary readings	 A collection of suggested readings from various sources will be announced during the course. Such sources will be papers, manuals, technical notes, and excerpts from textbooks, including Biagiotti, Luigi, and Claudio Melchiorri. 						
	 <i>Trajectory planning for automatic machines</i> <i>and robots</i>. Springer Science & Business Media, 2008. Norton, Robert L. <i>Kinematics and dynamics of</i> <i>machinery</i>. Mcgraw hill higher education, 2009. Hughes, Austin, and Bill Drury. <i>Electric motors</i> <i>and drives: fundamentals, types and</i> <i>applications</i>. Newnes, 2019. 						