

Syllabus Course description

Course title	Machine Construction and Design			
Course code	42153			
Scientific sector	ING-IND/14			
Degree	Bachelor in Mechanical Engineering			
Semester	II			
Year	3			
Academic Year	2018-2019			
Credits	6			
Modular				

Total lecturing hours	36
Total lab hours	
Total exercise hours	24
Attendance	required
Prerequisites	
Course page	https://www.unibz.it/de/faculties/sciencetechnology/bachelor- industrial-mechanical-engineering/course- offering/?academicYear=2018

Specific educational objectives	In a first part the course provides a basic introduction to the method of finite elements (FEM) and its application to the structural analysis in the field of machine design, with
	beam and plane elements. The second part of the course deals with machine elements and their application in mechanical systems.

Lecturer Scientific sector of the lecturer Teaching language Office hours Teaching assistant (if any)	Carlo Gorla ING-IND/14 English 18	
Office hours		
List of topics covered	 Part 1: FEM Introduction to Finite Element Method 2D Bar and Beam Element Shape Functions, Stiffness matrix. Loads and boundary conditions Structural Plane Problems Plane Elements Part 2: Machine Elements Mechanical Springs. Types, classification, Properties, Stiffness, Leaf Springs, Helical Springs, Stresses, Assessment Transmission Shafts 	



	 Shaft-Hub Connection Basics on Gears Rolling Bearings: Types, Properties, Application, Calculation of Life, Mounting conditions Design Application: Gearbox Pressure vessel design. Cylindrical shell and spherical end, Bolts, Flange, Gasket 		
Teaching format	. Frontal lectures, exercises, Design Application with a Written report.		

	written report.			
Learning outcomes (ILOs)	The learning outcomes need to refer to the Dublin Descriptors:			
	Knowledge and understanding			
	Knowledge of the basics of the Finite Elements Method for			
	Fundamental machine elements and parts.			
	Applying knowledge and understanding			
	3. Application of FEM to simple cases4. Design and assessment of a practical application consisting in a mechanical gearbox			
	Making judgements			
	5. Conditions of applicability of the tools for structural analysis, analysis of a complex mechanical systems and identification of the required assessments and their criticality			
	Communication skills			
	6. Writing of a report of a design application			
	Ability to learn			
	7. Ability to identify the requirements of deeper investigations in a practical application			

Assessment	Formative as	Formative assessment		
	Form	Length /duration	ILOs assessed	
	Exercise on FEM	2 x 2 hours	3	
	Exercise on machine elements with design	10 x 2 hours	4,6	

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	application and written report Summative assessment				
	Form	%	Length /duration	ILOs assessed	
	Written Questions	50%	90 min	1,2	
	Oral Exam: discussion of the report	50%		5,7	
Assessment language	English				
Evaluation criteria and					
criteria for awarding marks	Written Correct Answe Questions Oral Exam: Report (40 %)			the Results (30%)	
Required readings	Lecture notes and documents for exercise, that will be available on the course site				
Supplementary readings	 COOK, R.D., Finite Element modeling for stress analysis, L Wiley & Sons, 1995 (ENG) P. DAVOLI, M. FILIPPINI, C. GORLA, A. LO CONTE, Lezioni sugli organi di macchine, Politecnica (ITA) Shigley's Mechanical Engineering Design, McGraw-Hill (ENG) 				

• G. NIEMANN, H. WINTER, Maschinenelemente,

Springer (GER)