

Syllabus Course description

Course title	Manufacturing Technology	
Course code	42154	
Scientific sector	ING-IND/16	
Degree	Bachelor in Industrial and Mechanical Engineering	
Semester	1	
Year	III	
Academic year	2022/23	
Credits	8	
Modular	No	

Total lecturing hours	48
Total lab hours	
Total exercise hours	30
Attendance	No
Prerequisites	Students should be familiar with the basic knowledges of solid mechanics and mathematical analysis.
Course page	

objectives main ind main of Th Th an co an </th <th>the aim of the course is to provide an overview of the ain manufacturing processes in industrial engineering, cluding the relationships among the properties of etallic materials, manufacturing processes, and design mechanical products. The fundamental principles of manufacturing processes e discussed, also with the intent of providing some ncepts about the relationships between these processes d product requirements, in terms of performance and st. The main issues concerning material behavior of metals, lik and sheet metalworking, metal machining, metal sting and welding are discussed in this course. The order, fundamentals of corrosion, common coating actices, nondestructive testing and their use in the anufacturing field will be introduced. The order is the students will acquire the main eoretical knowledges, related to both scientific and chnological aspects, relevant to the manufacturing dustrial activities. The actical examples will allow students to reflect on the ain features of a production process and its limitations.</th>	the aim of the course is to provide an overview of the ain manufacturing processes in industrial engineering, cluding the relationships among the properties of etallic materials, manufacturing processes, and design mechanical products. The fundamental principles of manufacturing processes e discussed, also with the intent of providing some ncepts about the relationships between these processes d product requirements, in terms of performance and st. The main issues concerning material behavior of metals, lik and sheet metalworking, metal machining, metal sting and welding are discussed in this course. The order, fundamentals of corrosion, common coating actices, nondestructive testing and their use in the anufacturing field will be introduced. The order is the students will acquire the main eoretical knowledges, related to both scientific and chnological aspects, relevant to the manufacturing dustrial activities. The actical examples will allow students to reflect on the ain features of a production process and its limitations.
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Professor	Dr. Cristian Cappellini,	
	e-mail Cristian.Cappellini@unibz.it	



Scientific sector of the lecturer	ING-IND/16	
Teaching language	English	
Office hours	24 hours, to be agreed with the teacher by email	
Teaching assistant (if any)	Dr. Alessio Malandruccolo	
	Email <u>Alessio.Malandruccolo@unibz.it</u>	
List of topics covered	The course covers the following topics: 1. Introduction to manufacturing engineering;	
	2. Structure and mechanical behavior of metals;	
	3. Fundamentals of solidification and metal casting	
	processes;	
	4. Metal forging processes;	
	5. Metal rolling processes (shaper rolling, ring rolling,	
	seamless tube piercing);	
	6. Metal extrusion and drawing processes;	
	7. Sheet metal forming processes;	
	8. Machining and tool wear mechanisms;	
	9. Fusion and solid state welding processes;	
	10. Corrosion and coatings	
	11. Fundamentals of NDT (Non-Destructive Testing);	
	12. Ceramics and Polymers processing.	
Teaching format	Frontal lectures, exercises (Exercises, case studies and	
	computer lab), excursions.	
	The professor can be also contacted by the students to ask questions and/or have clarifications about the course	
	topics.	

Learning outcomes	 Knowledge and understanding 1. To know and understand the main mechanical components and their functions; 2. To acquire a knowledge and understanding about the main important manufacturing processes in mechanical industry; 3. To know and understand the relationships between materials, manufacturing processes and product requirements; 4. To identify advantages and limitations of the main industrial manufacturing processes; the student knows the basics of modern production management, 	
	 <u>Applying knowledge and understanding</u> 5. Operational capacity to solve problems of medium complexity in the main fields of mechanical engineering; 6. To be able to evaluate which manufacturing process is more suitable to ensure proper product requirements. 	



		critically identify a	and select the proper selection and
	planning of 8. To examine from analy simulations 9. To develop of medium technologie	f a manufacturing e objectively the re tical processing, n s or experimental l a predisposition t complexity related	process; esults obtained umerical laboratory tests; to solving problems d to manufacturing
	technical do manufacturi industry; 12. Ability to pro	ucture and prepar cumentations inhe ng processes used	erent to the main d in the mechanical te, discuss and argue
	individual st and exercise different pro may also be 14. The student the knowled consulting s technical sta	udy of the topics of hours. In addition oblems of manufact addressed by groot will have the opp lige of the manufact cientific literature, andards and interr	cturing processes
Assessment		e classroom and ir with the professor ess and evaluate th Ige and understan	r during the lectures he students ability to
	Form	Duration	Nr. Learning outc.
	Discussions with the professor	Throughout the course	2, 10, 12, 13, 14
	Class exercises	15 exercises lectures (2 hours each)	1, 3, 5, 8, 9, 11, 13
	oral exam. A suffici	consists of two par ent mark in the wi uisite to take the c	ts, a written and an ritten exam is a oral exam; otherwise,



	 The written exam consists of 2 or 3 exercises inherent to the topics addressed in the exercise lectures. If the student gets a sufficient mark in the written exam, he can access (in the same day) the final oral exam. The oral exam consists in theory questions about all the topics covered in the course (both during the frontal and exercise lectures). *In case a written exam cannot be held due to "force majeure" such as COVID-19 restrictions, the course responsible reserves the right to modify the whole exam modality by holding only an oral exam or changing the number of exercises of the written exam. Overall, the whole exam can be summarized in the 		
	following table:		
	Form	Duration	Nr. Learning outc.
	Written exam –	Ca. 50% - 2 or	3, 5, 9
	exercises	3 exercises (1- 1.5 hours)	
	Oral exam – theory	Ca. 50% - 2 or 3 questions (30 minutes)	1-4, 6, 7, 12
Assessment language	English		
Evaluation criteria and criteria for awarding marks	The evaluation criterion of the written exam is the correctness of the solution(s) of each exercise. The evaluation criterion of the oral exam is based on the knowledge of the topics of the course, the clarity of the response and the properties of language of the student (in relation to the language of the course), the pertinence and the relevance of the response, and the autonomy of judgment. The final grade is the weighted of the written (50%) and oral exam (50%).		
Required readings	The course material is collected from various textbooks, lecture notes and research papers. The student can mainly refer to the following textbooks: 1) S. Kalpakjian, Manufacturing Engineering and Technology, ed. Pearson 2) M.P. Groover, Fundamentals of Modern Manufacturing, ed. Wiley		

	3) A. Zompì, R. Levi, Tecnologia Meccanica (lavorazioni
	per deformazione plastica), ed. UTET
	4) A. Zompì, R. Levi, Tecnologia Meccanica (lavorazioni ad
	asportazione di truciolo), ed. UTET
Supplementary readings	Additional textbooks, lecture notes, research papers and
	readings may be provided by the professor.