

Fakultät für Ingenieurwesen unibz Facoltà di Ingegneria Faculty of Engineering

COURSE DESCRIPTION – ACADEMIC YEAR 2023/2024

Course title	Energy Efficiency in Wood Production and Final use					
Course code	42310					
Scientific sector	ING/IND 10					
Degree	Bachelor in Wood Engineering (L-P03)					
Semester	1					
Year	3					
Credits	6					
Modular	No					
Total lecturing hours	36					
Total exercise hours	24					
Attendance	Strongly recommended					
Prerequisites	-					
Course page	 <u>https://www.unibz.it/en/faculties/engineering/bachelor-wood-technology/</u> Microsoft Teams Community (the professor will provide the link during the first lectures). 					

Specific educational objectives	The present course deals with the fundamental concept of energy efficiency with a special focus on the wood engineering sector.
	The course consists of 36 hours of frontal lectures and 24 hours of exercises. In addition, possible study visits outside UNIBZ could be foreseen.
	At first, a general overview on energy resources, vectors and global demand, sustainability and circular economy is presented. Then, the theory behind the concept of efficiency is discussed. Particularly, thermodynamics principles are considered.
	After the first theoretical part of the course, students will be involved in more applicative activities covering the analysis and evaluation of energy efficiency in the wood sector from the forest to the industry and to the final use of the wood residues.

Lecturer	Maja DANOVSKA
Contact	maja.danovska@unitn.it (always available by email)
Scientific sector of lecturer	ING-IND/10
Teaching language	English
Office hours	Arranged beforehand by email
Lecturing Assistant (if any)	-
Contact LA	-
Office hours LA	-
List of topics	The course will cover the following topics:



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	 Energy resources, vectors and global demand. Thermodynamics principles. Energy management systems (ISO 50001). Sustainability and circular economy concepts. Energy efficiency analysis and evaluation of processes form forests to wood industry. Energy efficiency analysis and evaluation in wood industry. Energy efficiency analysis and evaluation of wood residues valorisation and final use.
Teaching format	The course consists of lectures in which the topics are presented by the professor. Both theoretical topics and applicative examples (exercises) will be presented. Topics will be presented at the blackboard and using electronic slides. Teaching material and additional materials will be provided during the semester. Moreover, during the exercise hours, students will work in groups on a team project based on the topics covered during the course. At least one personal laptop per group is therefore needed.
Learning outcomes	The learning outcomes need to refer to the Dublin Descriptors:
	Knowledge and understanding
	1. Knowledge and understanding of the fundamentals of energy efficiency and sustainability, especially in the wood industry.
	Applying knowledge and understanding
	2. Applying knowledge and understanding to the solution of problems in the field of energy efficiency and, in particular, to efficiency improvement projects.
	Making judgements
	3. Ability to make autonomous judgements in the assessment of suitable energy scenarios and ability to understand and propose improvement projects, to be applied to the wood industry.
	Communication skills
	4. Communication skills to correctly and properly present the concepts acquired in the course and to solve simple numerical applications regarding energy systems in the wood industry. Ability to communicate issues related to energy efficiency and management.
	Ability to learn
	Ability to learn skills and acquire tools in the field of energy, sustainability, circular economy to be applied not only in the wood sector, but also in other industrial sectors.



Software used

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Assessment	Formative assessment						
	Form	Leng	th /duration	ILOs assessed			
	In class exercises and	24 ho	urs	1, 2, 3, 4, 5			
	Project work	> 4 h	ours	1, 2, 3, 5			
	Summative assessment						
	 Examination of the course is carried out by means of an oral exam which will cover both the theoretical part and the project work. The oral examination includes questions to assess the knowledge and understanding of the course topics and questions designed to assess the ability to transfer these skills to case studies and practical applications. Questions on practical applications also assess the ability of the student to apply the knowledge and understanding of the course topics, the ability to make judgments and finally, the student communication skills. The exam consists in three parts: part 1: Theory assessment (40% of the grade); part 2: Project presentation (to be held at the end of the course) (30% of the grade); part 3: Questions on the project (30% of the grade). 						
	Form	%	Length /duration	ILOs assessed			
	Oral exam	100	30 minutes	1,2,3,4,5			
Assessment language	English						
Assessment Typology	Monocratic						
Evaluation criteria and criteria for awarding marks	It is relevant for the oral exam to: master the specific language (also with respect to the teaching language); prove the understanding of the topics and learning skills; evaluate and establish relationships between topics; grow specific skills in critical thinking. Regarding the practical applications, it is relevant to clearly describe suitable technical solutions and be able to make critical judgments and apply the theoretical concepts.						
Poquired readings	Learning material	l will bo	provided by the profess	or during the co			
Nequireu reautitys	Learning material will be provided by the professor during the course.						
Supplementary readings	Learning material will be provided by the professor during the course.						

In case, information will be provided at the beginning of the course.