

## Syllabus Course description

Course title	High-Performance Buildings: Comfort, Energy Efficiency			
Course code	42324			
Scientific sector	ING-IND/11			
Degree	Bachelor in Wood Engineering			
Semester	1			
Year	3			
Academic Year	2023-2024			
Credits	6			
Modular	No			
Total lecturing hours	36			
Total lab hours	-			
Total exercise hours	24			
Attendance	Not mandatory			
Prerequisites	Heat and mass transfer (preferably)			
Course page				
Specific educational objectives	The course is part of the "Wooden Buildings" curriculum and is an " <i>attività formativa caratterizzante</i> " (SSD ING- IND/11). The course provides description and applicative examples of the calculation methods proposed by the current technical standards for the design of high-performance buildings. Particular focus is put on the building envelope and on its architectural details, with the aim of assessing the impact of different technological solutions on both building energy performance and quality of the built environment. In this framework, the occupants'			
	perception of the built environment is characterized in terms of multi-domain comfort, including aspects related to thermal comfort, indoor lighting, acoustic performance and indoor air quality, providing both theoretical background and design applications.			

Lecturer	Dr. Federica Morandi, Dr. Giovanni Pernigotto		
Scientific sector of the lecturer	ING-IND/11		
Teaching language	English		
Office hours	Appointment by email		
Teaching assistant (if any )	-		
Office hours	-		
List of topics covered	• Framework of main laws and technical standards currently in force regarding building energy efficiency and the energy performance of building envelope components		



classrouregulation     implemation     activitien     visits tipractica     Learning outcomes (ILOs)     The lead     Description     Knowled     1.     Knowled     1.     Knowled     interpretent     interpret     inter </th <th>erent solutions, for improvement and optimization – ticular, for the what concerns geometrical and al thermal bridges, windows, and window-wall -domain comfort analysis: assessment of thermal, acoustic comfort and indoor air quality or lighting: artificial lighting system design and stics: sound insulation of building elements, indoor c quality</th>	erent solutions, for improvement and optimization – ticular, for the what concerns geometrical and al thermal bridges, windows, and window-wall -domain comfort analysis: assessment of thermal, acoustic comfort and indoor air quality or lighting: artificial lighting system design and stics: sound insulation of building elements, indoor c quality
Descrip <u>Knowle</u> 1. Kno the per cur	urse is divided into theoretical teaching activities in om regarding the current methodologies and ions, exercises, i.e., computer numerical mentation of the described methods, and in-situ es (in laboratory/meetings with companies and to construction sites) for the verification of the al aspects.
Applyin 2. Cap the and con imp <u>Making</u> 3. The per ider solu <u>Commu</u> 4. The kno disc	arning outcomes need to refer to the Dublin otors: adge and understanding owledge of the calculation methods described by current technical standards for building energy formance assessment. Knowledge of the laws rently in force regarding building energy efficiency a requirements. ag knowledge and understanding bability to implement the procedures described by technical standards; capability to develop design a diagnostic skills related to energy efficiency, infort, acoustics, and indoor lighting; capability to prove the energy performance of a real case-study. <u>judgements</u> e student will be able to assess the energy formance of both existing and new buildings, to ntify the critical aspects and suggest improvement utions. <u>unication skills</u> e student will be able to discuss the learned owledge with vocabulary and technical terms of the cipline.



		ls and	apability through the critical evaluatio	
Assessment	present the ind The exam will verifying the kn the topics of th language. The c applicative cas judgment will b	ividual further owledge cours capabili ces an e evalu igned o	an oral examination, work carried out or proceed with ques and the capability and the mastery ty to transfer these d the developed uated through the di during the course.	a case study. stions aimed at to understand of the technical competences to autonomy of
	Form	T	th /duration	ILOs
	Development of the assigned design work	Durin	g the course	assessed (2), (3), (5)
	Summative as	sessm	ient	
	Form	%	Length /duration	ILOs assessed
	Oral examination, including discussion of the design work	100	About 45 minutes	All except (5)
Assessment language	English	1		J J J
Evaluation criteria and criteria for awarding marks	of the course of applying the leasynthesize infor and clarity (m developed desi proposed proble technically adv account (max 5 project, the abi	content arnt top mation nax 5 gn wo em and antage 5 point lity to lt auto	take into account of (max 15 points), c pic (max 5 points), c , correctness of the points). With refe rk, the capability t d to formulate a cos ous solution will s). During the deve learn will be assess nomously further re ax 2 points).	of the ability of of the ability to technical terms erence to the to analyze the st-effective and be taken into lopment of the ed through the

Required readings	Lessons and slides of the course	
Supplementary readings	Technical standards and, in particular:	
	- UNI EN ISO 6946:2018	
	- UNI EN ISO 52016-1:2018	



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- UNI EN ISO 10211:2018 - UNI EN ISO 10077-1:2018 e -2:2018 - EN 16798-1:2019 - EN 12464-1:2021
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