

Syllabus Course description

Course title	Advanced Applications of Building Physics		
Course code	45506		
Scientific sector	ING-IND/11 "Building Physics and Building Energy Systems"		
Degree	Master Energy Engineering		
Semester	2		
Year	1		
Academic year	2024/2025		
Credits	9		
Modular	no		
Total lecturing hours	56		
Total lab and exercise hours	30		
Attendance	Not mandatory		
Recommended preliminary knowledge	-		
Connections with other courses	The course "Advanced Applications of Building Physics" introduces several building physics topics necessary for a more comprehensive and effective understanding of other courses related to building energy efficiency (i.e., "Building HVAC Systems" and "Special Issues of Building Physics).		
Course page	https://www.unibz.it/en/faculties/engineering/master- energy-engineering/course-offering/?academicYear=2024		
Specific educational objectives	 Learning objective of the course: 1. mastering the most important concepts about heat and mass transfer through the building envelope and the corresponding equations 2. mastering the most important concepts about environmental comfort and indoor air quality and their quantitative expressions 3. applying these concepts to the calculation and simulation of components and buildings 4. applying numerical and analytical approaches to the design of building envelope structures. 4. understanding and using building simulation 		

Lecturer	Prof. Andrea Gasparella
Scientific sector of the	ING-IND/11
lecturer	
Teaching language	English
Office hours	On appointment
Teaching assistant (if any)	tbd

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Office hours	On appointment
List of topics covered	Building Energy Balance:Building Energy Balance:Steady state and dynamic calculations of the heating andcooling peak load and energy needs of a building. Thermallosses through structure and fenestration, ventilation.Thermal gains, solar radiation, hourly and monthlyaveraged solar irradiation. Transient energy balance,detailed simulation methods, transfer functions. Heattransfer and dynamic transfer properties.Psychrometrics and moisture migration:Introduction to psychometrics, basic psychrometricprocesses, heat and mass transfer through buildingstructures, interstitial and surface condensation, andappropriate design practices.Environmental comfort:Energy balance of human body, sensible and latent heatexchanges with the environment, thermal comfort,relevant factors affecting comfort in winter and summer,evaluation indices, effective temperature. Indoor airquality and evaluation indexes. Measurement andinstruments.European and international standards:Contents and application of the European and internationalstandards about the calculation of energy use for spaceheating and cooling and the energy performance ofbuildings.
Professional applications of the covered topics	The topics presented in this course can be applied in all those professional activities involving the design and the re-design of the building system, such as those performed in building engineering offices and companies, as well as for the assessment of energy performance and indoor environmental quality of the built environment.
Teaching format	Lectures (blackboard and/or slides) and spreadsheet implementation.

	 (1) Knowledge and understanding: Building energy balance terms Building envelope behavior (heat and mass transfer) Occupants' thermal comfort Indoor air quality (2) Applying Knowledge and understanding: Solving the main energy balance calculation aspects and using simulation Calculating heat and mass transfer in building components Assessing thermal comfort Sizing ventilation systems
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Assessment	the different top	•	• •	
	Formative ass	essme	ent	
	Form	Leng	th /duration	ILOs assessed
	Development	Durin	g the course	(2), (3), (5)
	of the case- study project			
	Summative as	sessm	ent	
	Form	%	Length	ILOs
			/duration	assessed
	Oral	100	About 1 hour	All except
	examination, including			(5).
	discussion of			
		1		
	the report			
Assessment language	English	Hrib. H	d according to	the following
Evaluation criteria and	English Marks are a		ed according to	the following
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Evaluation criteria and	English Marks are a assessment asp - Synthesi aspects	ects: s abil of t	ity to explain th he problem (0=	e fundamental
Evaluation criteria and	English Marks are a assessment asp - Synthesi aspects insufficie	ects: s abil of t ent; 2=	ity to explain the he problem (0= sufficient; 3 = full)	e fundamental nothing, 1=
Evaluation criteria and	English Marks are a assessment asp - Synthesi aspects insufficie - Analysis	ects: s abil of t ent; 2= ability ;/mode	ity to explain th he problem (0= sufficient; 3 = full) to describe detai ls (0= nothing, 1	e fundamental nothing, 1= ls and specific



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formu	as and to solve practical cases (0= nothing,

Required readings	 Teaching material, handouts, booklets from the reserve collection
Supplementary readings	 H. Hens, 2012, Building Physics: Heat, Air and Moisture, Fundamentals and Engineering Methods with Examples and Exercises, Second Edition Carl-Eric Hagentoft, 2001, Introduction to Building Physics, Professional Pub Service ASHRAE, HANDBOOKS - Vol. 1-4 ed. ASHRAE 2009-2012. (UNI) EN ISO 52016-1, 13791 and other relevant UNI EN ISO standards