

## Syllabus Course description

Course title	Advanced Applications of Building Physics			
Course code	45506			
Scientific sector	ING-IND/11 (09/C2)			
Degree	Master Energy Engineering			
Semester	2			
Year	1			
Academic year	2019/20			
Credits	9			
Modular	-			

Total lecturing hours	56
Total lab hours	30
Total exercise hours	
Attendance	
Prerequisites	
Course page	

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

Module 1					
Lecturer	Andrea Gasparella				
Scientific sector of the lecturer	ING-IND/11 (09/C2)				
Teaching language	English				
Office hours	Monday 16-18				
Teaching assistant (if any )	-				
Office hours	-				
List of topics covered	Building Energy Balance: Steady state and dynamic calculations of the heating and cooling peak load and energy needs of a building. Thermal losses through structure and fenestration, ventilation. Thermal gains, solar radiation, hourly and monthly averaged solar irradiation. Transient energy balance, detailed simulation methods, transfer functions. Heat transfer and dynamic transfer properties.  Psychrometrics and moisture migration: Introduction to psychrometrics, basic psychrometric processes,				



	heat and mass transfer through building structures, interstitial and surface condensation, and appropriate design practices.  Environmental comfort:  Energy balance of human body, sensible and latent heat exchanges with the environment, thermal comfort, relevant factors affecting comfort in winter and summer, evaluation indices, effective temperature. Indoor air quality and evaluation indexes. Measurement and instruments.  European and international standards:  Contents and application of the European and international standards about the calculation of energy use for space heating and cooling and the energy performance of buildings.
Teaching format	Lectures (blackboard and/or slides) and spreadsheet implementation.

Learning outcomes	(1) Knowledge and understanding:			
	- Building energy balance terms			
	- Building envelope behavior (heat and mas			
	transfer)			
	<ul> <li>Occupants' thermal comfort</li> </ul>			
	<ul> <li>Indoor air quality</li> </ul>			
	(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			
	(3) Making judgments:			
	- Comparing different building envelop			
	configuration and contrasting their performance			
	- Optimizing the envelope design as for heat an			
	mass transfer			
	<ul> <li>Assessing thermal comfort and making decision about improvement strategies</li> </ul>			
	- Assessing and improving indoor air quality			
	(4) Communication skills:			
	- Using the appropriate technical vocabulary relate			
	to the topic			
	- Preparing a report representing and summarizin			
	complex results and providing appropriat			
	interpretation			
	(5) Learning skills			
	- Decomposing a complex problem into sub			
	problems, finding the analytical expression and th			
	numerical solution			
	- Comparing different methods and sources			
	- Consulting technical standards and keeping up t			
	date with regulation			



Assessment	Case study project (report discussion) and oral exam the different topics of the course.  Formative assessment					
	Form Length /duration ILOs		ILOs assessed			
	Development of the case-	During the course (2), (3), (5)		_		
	study project					
	Summative assessment					
	Form	%	Length /duration	ILOs assessed		
	Oral	100	About 1 hour	All except		
	examination,			(5).		
	including discussion of					
	the report					
Assessment language	English					
Evaluation criteria and	···	ttribute	ed according to	the following		
criteria for awarding marks	assessment asp		a accerang to	g		
3	•		ity to explain th	ne fundamental		
	aspects of the problem (0= nothing, 1=					
	insufficie	ent; 2=	sufficient; 3 = full)	G		
			to describe deta			
	i		ls (0= nothing,	1= insufficient;		
	2=sufficient; 3 = full)					
	<ul> <li>Application ability to implement the principles and formulas and to solve practical cases (0= nothing 1= insufficient; 2=sufficient; 3 = full)</li> </ul>					
	- Reporting ability to represent and summarize the					
	main results and to provide an appropriate interpretation					
Required readings	1	_	erial, handouts, bo	oklets from the		
Cumplementor:	reserve			Air and Maisture		
Supplementary readings			Building Physics: Heat nd Engineering Metho			
			econd Edition	as with Examples		
	- Carl-Eric	Hagent	oft, 2001, Introductio	n 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					