		Teaching Guide			
	Identifying Data			2023/24	
Subject (*)	Zero Emission Buildings and Efficient Rehabilitation Strategies Code		730547016d		
Study programme	Máster Universitario en Eficienci	a Enerxética e Sustentab	ilidade (a di	istancia)	I
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree	e 2nd four-month period	First		Optional	3
Language	Spanish				'
Teaching method	Non-attendance				
Prerequisites					
Department	Construcións e Estruturas Arquit	ectónicas, Civís e Aerona	áuticas		
Coordinador	Raya de Blas, Antonio E-mail antonio.raya@udc.es		udc.es		
Lecturers	Pintos Pena, Santiago	E	E-mail	santiago.pintos	.pena@udc.es
	Raya de Blas, Antonio			antonio.raya@u	udc.es
	Redondo Porto, Alberto			a.redondo@udo	c.es
Web		'		'	
General description	This subject exposes the new Eu	uropean conception of but	ildings with	almost zero emissio	ons from the perspective of
	demand and consumption. Different unique strategies are presented in constructed buildings.				
	Classes are not taught in English				

	Study programme competences / results
Code	Study programme competences / results
A2	CE2 - Analyze and implement energy saving and efficiency measures in the industrial, tertiary and residential sectors
B6	CG1 - Search and select alternatives considering the best possible solutions
B11	CG6 - Acquire new knowledge and skills related to the professional field of the master's degree
B18	CG13 - Pose and solve problems, interpret a set of data and analyze the results obtained; in the field of energy efficiency and sustainability
C2	CT2 - Master the oral and written expression and comprehension of a foreign language
C5	CT5 - Understand the importance of entrepreneurial culture and know the means available to entrepreneurs

Learning outcomes			
Learning outcomes	Study	y progra	mme
	competences /		es/
		results	
Know the strategies for efficient construction: materials, environment, use of renewable energies, etc.	AC2	BC6	CC2
		BC11	CC5
		BC18	
Know how to analyze the data to project and execute rehabilitation interventions that allow the efficient use of resources and	AC2	BC6	CC2
energy		BC11	CC5
		BC18	
Know the strategies for efficient construction: materials, environment, use of renewable energies, etc.	AC2	BC6	CC2
		BC11	CC5
		BC18	
Know how to analyze the data to project and execute rehabilitation interventions that allow the efficient use of resources and	AC2	BC6	CC2
energy		BC11	CC5
		BC18	

Contents	
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Topic	Sub-topic
Zero emission buildings. Directives and regulations for almost	Edificios cero emisións. Directivas e normativas para edificios de consumo casi cero.
zero consumption buildings. Optimization of demand in	Optimización da demanda en edificios cun consumo enerxético case nulo. Estándar
buildings with almost zero energy consumption. Passivhaus	Passivhaus e bioconstrución. Contornas urbanas sostibles. Estratexias de
standard and bioconstruction. Sustainable urban	rehabilitación eficientes. Redución da demanda enerxética na rehabilitación de
environments. Efficient rehabilitation strategies. Reduction of	edificios. Avaliación ambiental dos edificios. Consideracións socioeconómicas para a
energy demand in the rehabilitation of buildings.	rehabilitación enerxética dos edificios.
Environmental evaluation of buildings. Socio-economic	
considerations for the energy rehabilitation of buildings.	
	Historical framework of energy housing.
1 INTRODUCTION	Regulatory framework
	Basic concepts
	real estate context
	ecological footprint
	Environmental and energy certifications
	Climate and construction
2 CLIMATE	The environment and the building
	hygrothermal comfort
	climategram
3 PASSIVHAUS	Zero demand: passive and bioclimatic design
	Passive architecture design criteria
4 ENERGY ASSESSMENT IN THE BUILDING	Regulatory framework
	energetic certification
	Software applied. BIM solutions
	Practices
5 ZERO DEMAND REHABILITATION STRATEGIES	Strategies
	Constructive solutions and architectural examples in different climates
	Practices
	Estratexias
6 ESTRATEXIAS DE REHABILITACIÓN DE CONSUMO	Solucións construtivas e exemplos arquitectónicos en diferentes climas
CERO	Prácticas

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A2 B6 B11 B18 C2	10	10	20
	C5			
Case study	A2 B11 B18 C2 C5	6	16	22
Workshop	A2 B6 B11 B18 C2	8	24	32
	C5			
Personalized attention		1	0	1
(*)The information in the planning table is for	r guidance only and does not	take into account the l	neterogeneity of the stud	dents.

Methodologies	
Methodologies	Description

Guest lecture /	Exhibition sessions where knowledge related to zero-emission buildings is taught: historical setting, climate, typologies,
keynote speech	materials, regulations, conception, design, safety, assessment, prescription, conservation, injuries and repair. All this based on
	the benefits demanded and in accordance with the architectural project
	By providing reference documentation that allows the student to equip himself with bibliographic resources with which he can
	manage comfortably, a rote knowledge of the contents is not sought, but an intelligent knowledge of the subject. Knowledge in
	which the teaching of the injury and errors committed in different works plays a fundamental aspect, especially when it is
	possible to accompany them with images that, due to their didactic value, allow the student to assess the importance of the
	decisions made. It is assessed through an objective test and several multiple-choice tests.
Case study	During the development of the classes, zero-emission buildings of proven architectural quality will be exhibited in which the
	materialization of architectural ideas, their technical and documentary development can be appreciated, serving as a model for
	the development of workshop work. It will be evaluated within the Workshop
Workshop	The Workshop is a work and exchange space designed to facilitate the confluence of the contents of the different subjects,
	guaranteeing the optimization of teaching resources and rationalizing student work.
	Mandatory partial deliveries will be made

Personalized attention		
Methodologies	Description	
Workshop	The student must consult the doubts that arise to ensure a better development of the work to be presented as a result of the	
	Workshop.	

		Assessment	
Methodologies Competencies / Description		Description	Qualification
	Results		
Workshop	A2 B6 B11 B18 C2	The assessment of the obligatory practice of the workshop is not restricted to the	60
	C5	contents, also, the authorship of it is verified	
		There will be no compensation between this evaluation and other qualifications of the	
		subject	
		It will be valued out of 10 and will be averaged with the qualification obtained as an	
		evaluation of the master classes provided that a 5.0 or more is obtained.	
Case study	A2 B11 B18 C2 C5	In the development of the classes, works of contrasted architectural quality will be	20
		exhibited in which the materialization of architectural ideas, their technical and	
		documentary development can be appreciated, serving as a model for the	
		development of workshop work.	
Guest lecture /	A2 B6 B11 B18 C2	The content of the classes is written in PDF in Spanish with complementary	20
keynote speech	C5	documentation in other languages.	

Assessment comments



After reading the classes, viewing the recorded classes, the student will present -both on the first and second opportunity- a reprint of his master's thesis, which will have the following sections duly completed:

- 1.-Index, conveniently paginated
- 2.-Introduction or general approach. It sets out the field of study, the causes and the objectives to be achieved. In this case, it is intended to deepen the learning results of this subject: Integration, Coordination and Problems of Installations in Rehabilitation
- 3.-State of the matter. Critical summary of the most significant referenced documents and their study methodology. In the case of analysis of buildings, you must provide examples and methodologies that allow you to support the proposal for the building in question.
- 4.-Development.Exposed by epigraphs, the ideas of the work and its data will be argued. The theoretical-academic foundations that support the work must appear
- 5.-Conclusions, consistent with the objectives set out in section two
- 6.-Bibliography. A difference must be made between the cited bibliography and the bibliography used to carry out the work. If the article has a DOI, it must be indicated (especially when referring to a web page)
- 7.-Annexes.Data tables, general plans, photographs, figures, supporting graphics or any supplementary material

Sources of information	
Básic BÁSICA: Incorpórase en cada lección	
Complementary	AMPLIADA: Incorpórase en cada lección

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.