		Teaching Guide		
	Identifying D	ata		2017/18
Subject (*)	Energy Storing Systems	Energy Storing Systems		770523019
Study programme	Mestrado Universitario en Eficiencia e Aproveitamento Enerxético			'
	·	Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degre	ee 2nd four-month period	First	Optativa	3
Language	Spanish			
Teaching method	Face-to-face			
Prerequisites				
Department	Enxeñaría Industrial			
Coordinador	Casteleiro Roca, José Luis	E-m	jose.luis.castel	eiro@udc.es
Lecturers	Casteleiro Roca, José Luis E-mail jose		jose.luis.castel	eiro@udc.es
Web				
General description	This subject aims to give students the	eoretical knowledge of v	rarious types of Energy Stor	age systems used nowday

	Study programme competences / results
Code	Study programme competences / results
A13	Capacidad para analizar, aplicar y optimizar los sistemas de aprovechamiento energético.
В3	Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a
	menudo en un contexto de investigación.
B5	Que los estudiantes sepan comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos
	especializados y no especializados de un modo claro y sin ambigüedades.
B6	Buscar y seleccionar alternativas considerando las mejores soluciones posibles.
B10	Potenciar la creatividad.
B13	Aplicar los conocimientos teóricos a la práctica
C1	Adquirir la terminología y nomenclatura científico-técnica para exponer argumentos y fundamentar conclusiones.
C3	Aplicar una metodología que fomente el aprendizaje y el trabajo autónomo.
C5	Adquirir la capacidad para elaborar un trabajo multidisciplinar

Learning outcomes			
Learning outcomes		Study programme	
	con	npetenc	es/
		results	
Knowing the Energy Storage Systems based on reservoirs	AJ13	BC6	CC3
		BC13	
Knowing the Energy Storage Systems based on inertial disks	AJ13	BC6	CC5
		BC10	
Knowing the Energy Storage Systems based on compressed air	AJ13	BC5	CC5
		BC6	
Knowing the Energy Storage Systems based on hydrogen	AJ13	ВС3	CC1
		BC10	

Contents		
Topic Sub-topic		
Topic 1: Need for energy storage	1.1. The binomial generation-consumption	
	1.2. Problems of load variation in the power stations	

Topic 2: Potential energy storage	2.1. Operating principle
	2.2. Storage reservoirs. Pump stations
Topic 3: Kinetic energy storage	3.1. Operating principle
	3.2. Inertial storage disks
Topic 4: Energy storage with engines	4.1. Operating principle
	4.2. Compressed air
Topic 5: Electrical energy storage	5.1. Operation principle of a battery
	5.2. Operation principle of a fuel cell

	Plannir	ıg		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A13 B6 B13	15	28	43
Laboratory practice	B10 B3 C3 C5	6	15	21
Objective test	B5 B6 C1	3	7	10
Personalized attention		1	0	1
(*)The information in the planning table is for	guidance only and does no	take into account the l	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Guest lecture /	Keynote speech complemented with the use of audiovisual media and the introduction of some questions to students, in order
keynote speech	to transmit knowledge and facilitate learning.
	The order of the topics covered will not have to be the one described in the teaching guide. In addition, there will be topics that
	can be seen together on the development of others, and the division between them may not be strict.
Laboratory practice	Performing laboratory practice as far as possible; or, failing that, solving exercises and specific problems in the classroom,
	from the knowledge explained.
Objective test	It consists in carrying out an objective test of approximately 3 hours, in which the acquired knowledge will be evaluated.

	Personalized attention		
Methodologies Description			
Laboratory practice	aboratory practice The student has the relevant meetings of personalized tutorials, to resolve the concerns arising from the matter.		

Assessment			
Methodologies	Competencies /	Description	Qualification
	Results		
Objective test	B5 B6 C1	Exam type objective test	75
Laboratory practice	B10 B3 C3 C5	Some tasks established in the subject, within the framework of this methodology	25

Assessment comments



As part of the "Laboratory practice" may include aspects such as attendance, personal work, proposed personal work, attitude, etc., to help to pass the subject.

The "Objective test" will be divided into a theoretical and practical part.

It is necessary to exceed 50% of the score in the theoretical part of the "Objective test" to approve, as well as having made and approved the work proposed in the "Laboratory practice".

	Sources of information
Basic	- Ter-Gazarian, A. (Andrei) (1994). Energy storage for power systems. Stevenage, Harts., U.K.: P. Peregrinus on
behalf of the Institution of Electrical Engineers	
Complementary	- Huggins, Robert (2010). Energy storage. New York: Springer

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Evaluation and Optimization of the Energy System Sustainability/770523020	
Energy, Cooperation and Sustainability/770523016	
Efficiency of Electric Systems/770523013	
Quality of the Electric Service/770523014	
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.