		Teaching	g Guide		
	Identifying Data 2023/24				
Subject (*)	Wind, Hydraulic and Marine Syste	ems		Code	730547005
Study programme	Máster Universitario en Eficiencia	a Enerxética e S	ustentabilidade		
		Descri	ptors		
Cycle	Period	Yea	ar	Туре	Credits
Official Master's Degree	e 1st four-month period	Firs	st	Obligatory	4.5
Language	SpanishGalician		·		
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Industrial				
Coordinador	Méndez Sanmartín, Cristian		E-mail	cristian.mendez@	@udc.es
Lecturers	Chouza Gestoso, Jesus Diego	Chouza Gestoso, Jesus Diego E-mail jesus.chouza@udc.es			dc.es
	Méndez Sanmartín, Cristian cristian.mendez@udc.es				@udc.es
Web	cas-saml.udc.es/login?service=ht	ttps%3A%2F%2	Fcampusvirtual.ud	lc.gal%2Flogin%2Finde	ex.php
General description	Fundamentals of wind, hydraulic and marine energy conversion. Structure, elements and characteristics of wind, hydraulic			characteristics of wind, hydraulic	
	and marine generators. Calculation methods of generated energy. Methodology for the design of wind, hydraulic and				
	marine farms, as well as the analysis of impacts. Systems evaluation: technological, economic and legal aspects.			omic and legal aspects.	

	Study programme competences / results
Code	Study programme competences / results
A7	CE7 - Have knowledge of the fundamentals, potential, technology, applications and regulations of renewable energy sources
A8	CE8 - Analyze and include renewable energies in different facilities
A13	CE13 - Analyze, apply and optimize energy use systems
A14	CE14 - Design and analyze wind systems
B2	CB7 - That students know how to apply the knowledge acquired and their ability to solve problems in new or little-known environments
	within broader (or multidisciplinary) contexts related to their area of study
B5	CB10 - That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous
B9	CG4 - Extract, interpret and process information, from different sources, for use in the study and analysis
B11	CG6 - Acquire new knowledge and skills related to the professional field of the master's degree
B16	CG11 - Evaluate the application of emerging technologies in the field of energy and the environment
C2	CT2 - Master the oral and written expression and comprehension of a foreign language
C3	CT3 - Use the basic tools of information and communication technologies (ICT) necessary for the exercise of their profession and for
	learning throughout their lives
C5	CT5 - Understand the importance of entrepreneurial culture and know the means available to entrepreneurs
C6	CT6 - Gain life skills and healthy habits, routines, and lifestyles
C7	CT7 - Develop the ability to work in interdisciplinary or transdisciplinary teams, to offer proposals that contribute to sustainable
	environmental, economic, political and social development
C8	CT8 - Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society

Learning outcomes			
Learning outcomes	Study	y progra	amme
	competences /		es/
		results	
Know the fundamentals that govern the behavior of the wind from a physical point of view, and familiarize the student with the	AC7	BC2	CC7
conversion process of wind, hydraulic and marine energy	AC8	BC5	
	AC13		
	AC14		

Know the elements and devices of a wind, hydraulic and marine generation system, as well as its characteristics and operating	AC7	BC2	CC3
principles	AC8	BC5	
	AC13	BC9	
	AC14	BC11	
		BC16	
Learn to determine the response of a wind system, especially from the point of view of energy generation, as well as	AC7	BC2	CC5
determine the factors that influence said response and its impact on the conversion into electrical energy	AC8	BC5	CC8
	AC13	BC11	
	AC14		
Know the different techniques and technological processes for the transformation of wind, hydraulic and marine energy into	AC8	BC9	CC2
electrical energy	AC13	BC11	CC6
Allow access to knowledge of the influence that the different processes and systems used have on the Environment, as well	AC7	BC2	
as the mechanisms to limit said influence		BC5	
		BC9	
		BC11	
		BC16	
Train the student in the techniques for the study and development of wind, hydraulic and marine energy projects that can be		BC11	CC3
used in the professional field			CC5
			CC7
			CC8
Provide the student with the knowledge and skills necessary to be able to carry out specific tasks in the field of wind, hydraulic	AC7	BC2	CC6
and marine energy within the scope of companies in the sector	AC8	BC11	CC8

	Contents		
Topic	Sub-topic		
Fundamentals of wind energy conversion. Characteristics.	-Current Situation of the Wind Sector		
wind systems	-Environmental impact of a wind farm		
	-Wind Resource Analysis		
	-Wind turbines: typologies and their components		
	-Design of Wind Farms		
	-Assembly of Wind Farm		
	-Offshore Wind Energy		
Fundamentals of hydraulic energy conversion. CharacteristicsTypes of mini hydroelectric plants			
Hydraulic systems	-Design of a hydroelectric exploitation		
	-Civil works installations		
	-Electromechanical equipment		
	-Economic, administrative and environmental factors		
Fundamentals of marine energy conversion. Characteristics.	Technologies:		
Power generated. Systems evaluation.	-Wave Energy		
	-Tidal Energy		
	-Saline gradient		
	-Maremothermal		

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Problem solving	A7 A8 A13 A14 B2 B5	20	18	38
	C7			
Supervised projects	A7 A8 B2 B5 B9 B11	12	17.5	29.5
	B16 C2 C3 C5 C8			

Seminar	A7 B5 B16 C5 C6 C7	2	1	3
Mixed objective/subjective test	A7 A13 B2	4	10	14
Guest lecture / keynote speech	A7 A8 A13 A14 B2 B5	12	13	25
	C7			
Personalized attention		3	0	3

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Problem solving	Assumptions or problems related to the subject will be proposed
Supervised projects	The realization of one or several projects of wind, hydraulic or marine energy installations will be proposed, for which a report and an exhibition will have to be presented.
Seminar	They will consist of conferences given by professionals from the sector
Mixed	Al final del cuatrimestre, en las fechas determinadas por el calendario del Máster, se realizará una prueba objetiva en la que
objective/subjective test	se evalúen los conocimientos adquiridos en la materia, tanto de las clases como de los seminarios
Guest lecture /	The contents of the syllabus will be reviewed during classes to expose the main concepts that allow the student to carry out
keynote speech	problems and related works.

	Personalized attention
Methodologies	Description
Supervised projects	The professor will be available during tutorial hours to answer questions or make any clarifications that may arise throughout
	the course, both in person, in teams, or by email.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Problem solving	A7 A8 A13 A14 B2 B5	During the course, problems will be proposed that the students have to solve during	20
	C7	the timetable of one of the classes to be evaluated.	
Supervised projects	A7 A8 B2 B5 B9 B11	The students will propose the scope of their work, totally related to the subject matter,	30
	B16 C2 C3 C5 C8	and must be approved by the teacher in order to begin its execution.	
Mixed	A7 A13 B2	On the official dates set by the Master's calendar, an objective test was carried out	50
objective/subjective			
test			

Assessment comments

It will be carried out in the official calls. However, throughout the course, a personalized follow-up will be carried out, assessing the degree of achievement of the objectives by the students.

Class attendance is recommended, so that it is possible to monitor the achievement of the objectives.

- The evaluation criteria will be the same for the 1st and 2nd opportunity and the extraordinary calls. similar tests.
- The fraudulent performance of the tests or evaluation activities, once verified, will directly imply the qualification of suspense in the call in which it is committed: the student will be qualified with "suspense" (numerical note 0) in the corresponding call of the academic year, whether the commission of the offense occurs on the first opportunity or on the second. For this, their qualification will be modified in the first opportunity certificate, if necessary.

Sources of information

Basic	- Mohamed A. El-Sharkawi (2015). Wind Energy: An Introduction CRC Press
	- José Luis Rodriguez Amenedo, Juan Carlos Burgos, Santiago Arnalte. (2003). Sistemas Eólicos de Producción de
	Energía Eléctrica Rueda
	- IDEA (). Análisis del recurso. Atlas eólico de España.
	https://www.idae.es/sites/default/files/documentos/publicaciones_idae/documentos_11227_e4_atlas_eoli
	- Celso Penche. (1998). Manual de pequeña hidráulica como llevar a buen fin un proyecto de minicentral
	hidroélectrica . Bruselas : Comisión Europea, 1998
	- ESHA (). Guide on How to Develop a Small Hydropower Plant
	https://www.canyonhydro.com/images/Part_1_ESHA_Guide_on_how_to_develop_a_small_hydropower_plant.pdf
Complementary	

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.