		Teachin	g Guide			
	Identifyi	ng Data			2023/24	
Subject (*)	Distributed Generation, Polygeneration and Micropower-Nets. Smartgrid		Code	730547011d		
Study programme	Máster Universitario en Eficienci	a Enerxética e	Sustentabilidade	(a distancia)		
		Desc	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Official Master's Degree	e 2nd four-month period	Fi	rst	Optional	3	
Language	SpanishGalician					
Teaching method	Non-attendance					
Prerequisites						
Department	Enxeñaría Industrial					
Coordinador	Masdias y Bonome, Antonio		E-mail	E-mail antonio.masdias@udc.es		
Lecturers	Masdias y Bonome, Antonio		E-mail	antonio.masdias	@udc.es	
	Saa Filgueiras, Carlos			carlos.saa@udc.	es	
Web	pcmasdias.cdf.udc.es			'		
General description	The subject aims to give an introduction to electrical microgrids and the generation systems used in them, providing the				ns used in them, providing the	
	most important fundamentals and aspects that address the different technologies used in distributed generation systems. The importance and characteristics of decentralized generation systems compared to conventional systems are introductionally, hybrid systems that group two or more energy generation and storage technologies are studied, as well as					
	cogeneration and trigeneration s	systems.				

	Chiefe magazamana competences
	Study programme competences
Code	Study programme competences
A1	CE1 - Apply methodologies and regulations for efficient energy management
A2	CE2 - Analyze and implement energy saving and efficiency measures in the industrial, tertiary and residential sectors
A16	CE16 - Search, analyze, identify and apply new sources of electrical energy or new electricity management techniques under criteria such
	as efficiency, sustainability or cooperation, as well as the use of these on new applications
B1	CB6 - Possess and understand knowledge that provides a foundation or opportunity to be original in the development and/or application of
	ideas, often in a research context
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
В3	CB8 - That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being
	incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and
	judgments
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
B10	CG5 - Boost creativity
B15	CG10 - Know the current legislation and regulations applicable to the renewable energy and energy efficiency sector
C2	CT2 - Master the oral and written expression and comprehension of a foreign language
СЗ	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
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
	CT7 - Develop the ability to work in interdisciplinary or transdisciplinary teams, to offer proposals that contribute to sustainable

Learning outcomes	
Learning outcomes	Study programme
	competences

You will learn concepts and terms of generation, cogeneration and polygeneration, as well as the different elements in	AC1	BC1	CC2
electrical networks and micro-grids	AC2	BC2	CC3
	AC16	ВС3	CC5
		BC5	CC7
		BC10	
		BC15	
Will have knowledge about elements used in micro-grids, generation elements with or without renewable energy, as well as	AC1	BC1	CC2
energy storage elements and elements of energy consumption or supply to specific loads	AC2	BC2	CC3
	AC16	ВС3	CC5
		BC5	CC7
		BC10	
		BC15	
Know the basic methods and processes related to the elements that are part of micro-grids that are notable from an energy	AC1	BC1	CC2
efficiency point of view	AC2	BC2	ССЗ
	AC16	ВС3	CC5
			CC7
Have knowledge to understand the fundamentals of intelligent micro-grids, as well as the management of the interconnection	AC1	BC1	CC2
between micro-grids within an energy efficient analysis	AC2	BC2	ССЗ
	AC16	ВС3	CC5
		BC5	CC7
		BC10	
		BC15	

Contents					
Topic	Sub-topic				
BLOCK 1: Distributed Generation, opportunity and	Regulatory Framework Integration of Generation (Self-consumption and Net balance)				
development needs.	Deployment of Meters and Network Management Teams Participation of Clients in the				
	Electricity Market.				
BLOCK 2: Polygeneration.	New Technologies of generation, storage and distribution.				
BLOCK 3: Management of Energy Networks	Management of Smart Grid and Smart Metering Energy Networks. Infrastructure and				
	Control Technologies Smart Network Devices Advanced Metering Infrastructure (AMI)				
	Application and management of Distributed Energy Resources (DER) Advanced				
	Network Management. (DMS). EMS systems (Energy Management System).				

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
ICT practicals	A1 A2 A16 B1 B2 B3	0	14	14
	B5 B10 B15 C2 C3			
	C5 C7			
Case study	A1 A2 A16 B1 B2 B3	0	50	50
	B5 B10 B15 C2 C3			
	C5 C7			
Objective test	A1 A2 A16 B1 B2 B3	1	0	1
	B5 B10 B15 C2 C3			
	C5 C7			
Document analysis	A1 A2 A16 B1 B2 B3	0	9	9
	B5 B10 B15 C2 C3			
	C5 C7			



Personalized attention		1	0	1
(*)The information in the planning table is for guida	nce only and does not	take into account the l	neterogeneity of the st	udents

Methodologies				
Methodologies	Description			
ICT practicals	Comprende a elaboración de traballos que podrán estar asistidos mediante TIC tanto en Moodle como no laboratorio			
Case study	Exporanse casos para ilustrar a aplicación dos contendidos teórico-prácticos expuestos nas sesiones maxistrales			
Objective test	Consiste nun examen teórico practico no que se evalúan os conocimientos destrezas e habilidades adquiridos.			
Document analysis	Exposición dos fundamentos e das metodoloxías de traballo para desarrollar instalacions distribuidas, polixeneración etc.			

Personalized attention				
Methodologies	Description			
Case study	Personalized attention and follow-up is carried out both in case studies and in the preparation and development of laboratory			
	practices.			
	Care and follow-up refers not only to face-to-face care but to assisted care through ICT or e-mail.			

		Assessment	
Methodologies	Competencies	Description	Qualification
ICT practicals	A1 A2 A16 B1 B2 B3	Comprende a elaboración de practicas tanto asistidas como de laboratorio que	25
	B5 B10 B15 C2 C3	poderán realizarse con datos obtidos tanto con instrumentación real como virtual.	
	C5 C7		
Case study	A1 A2 A16 B1 B2 B3	Mediante o estudo de casos se analizarán diferentes casos prácticos que serán	25
	B5 B10 B15 C2 C3	evaluados polo profesor.	
	C5 C7		
Objective test	A1 A2 A16 B1 B2 B3	Prueba teorico-práctica que deberá ser superada polo alumno e que ten por obxetivo	50
	B5 B10 B15 C2 C3	cuantificar os coñecementos e habilidades adquiridas.	
	C5 C7		

Assessment comments

Full-time and part-time students will be evaluated equally, both in the 1st and 2nd opportunity, as well as in the extraordinary one.

The student is reminded of the importance of deadlines when submitting work, as well as the importance of complying with the rules and regulations of the UDC, and referencing all documentation and content not prepared by the student. Specifically, the fraudulent performance of the tests or evaluation activities, once verified, will directly imply the qualification of failing "0" in the subject, in the corresponding call, thus invalidating any qualification obtained in all the evaluation activities for the extraordinary summons

	Sources of information
Basic	- IEEE (2013). IEEE 1547 Standard for Interconnecting Distributed Resources Fundación de la Energía de la CCAA
	Madrid (2012). Guia de Microgeneración. Madrid James Momoh (2012). SMART GRIDS Fundamentals of Design
	and Analisys. New Jersey. USA- David Flin (2010). Cogeneration. UK- ANTONIO COLMENAR SANTOS (2015).
	GENERACIÓN DISTRIBUIDA, AUTOCONSUMO Y REDES INTELIGENTES. Madrid 2015
Complementary	

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



0.1	I			4 -
()T	ner	com	me	nts

(*)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.