

		Teaching G	uide		
	Identifyi	ng Data			2020/21
Subject (*)	Power Stations Code			Code	770G02024
Study programme	Grao en Enxeñaría Eléctrica			I	
		Descripto	rs		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Third		Obligatory	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Industrial				
Coordinador	Casteleiro Roca, José Luis		E-mail	jose.luis.casteleir	o@udc.es
Lecturers	Casteleiro Roca, José Luis		E-mail	jose.luis.casteleir	ro@udc.es
Web					
General description	This course aims to give the stud	lent the theoretical	knowledge o	f the different types of Pov	wer Generation Plants, as well a
	their operation. The aim is to ach	ieve the necessary	knowledge f	for its operation, analysis a	and design.
Contingency plan	 No changes will be made. Methodologies: *Teaching methodologies that an - Master session. Problem solving (computes in - Tutored works (computed in - Tutored works (computed in - Mixed test (computes in the e - Field trip. It cannot be done. Mechanisms for personalized - The Outlook / Teams / Mood Modifications in the evaluation - No changes will be made in the example. 	n the evaluation). the evaluation). e modified: evaluation). It will be attention to student le tools will be used	s: I to solve the	doubts of the students.	

	Study programme competences / results
Code	Study programme competences / results
A1	Capacidade para a redacción, firma, desenvolvemento e dirección de proxectos no ámbito da enxeñaría industrial, e en concreto da especialidade de electricidade.
A4	Capacidade de xestión da información, manexo e aplicación das especificacións técnicas e da lexislación necesarias no exercicio da profesión.
A5	Capacidade para analizar e valorar o impacto social e medioambiental das solucións técnicas actuando con ética, responsabilidade profesional e compromiso social, e buscando sempre a calidade e mellora continua.
A32	Capacidade para o deseño de centrais eléctricas.
B1	Capacidade de resolver problemas con iniciativa, toma de decisións, creatividade e razoamento crítico.
B2	Capacidade de comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial.
B4	Capacidade de traballar e aprender de forma autónoma e con iniciativa.



B5	Capacidade para empregar as técnicas, habilidades e ferramentas da enxeñaría necesarias para a práctica desta.
B9	CB2 - Que los estudiantes sepan aplicar sus conocimientos a su trabajo o vocación de una forma profesional y posean las competencias
	que suelen demostrarse por medio de la elaboración y defensa de argumentos y la resolución de problemas dentro de su área de estudio.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.

Learning outcomes			
Learning outcomes		y progra	
	con	npetend	
		results	i
Knowing the different energy systems that can be used in power stations	A4	B1	
Understanding the processes of power generation from traditional energy sources	ses of power generation from traditional energy sources A1		C6
	A5		
Knowing the selection and resize of the elements of the generation system of the power stations	A4	B9	
Knowing the selection and resize of the auxiliary systems of the power stations	A5	B1	C6
	A32	B5	
Knowing the principles of operation of the electricity market	A4	B2	
Knowing the principles of operation of energy markets	A4	B2	

	Contents
Торіс	Sub-topic
The contents described in the verification memory are	Electric generation systems. (Topic 1)
developed below according to the distribution shown	
	Classic power stations: Components. Alternators Command, regulation, control and
	auxiliary services. Transformation parks. (Topics 3, 4, 5 and 7)
	Other electric generation facilities. (Topics 6 and 8)
	Introduction to the generation operation and the electricity markets. (Topic 2)
Topic 1: Electric energy and sustainable development -	1.1. Introduction to sustainable development
Environmental impact and more efficient technologies	
electricity production	1.2. CO2 emission costs
	1.3. Combustion processes
	1.4. Environmental impact of different technologies
	1.5. Techniques improved efficiency
	1.6. New technologies of coal use
	1.7. Technology coal gasification
	1.8. CO2 capture and storage



Topic 2: Energy resources and electricity production -	2.1. Reservations and energy resources
Coverage of the electricity demand	
	2.2. Classification and types of power plants
	2.3. Study of different types of primary energy sources
	2.4. Study of the electricity demand
	2.5. Power System configuration
	2.6. Configuration and operation of the Spanish electricity market
	2.7. Rates, prices and costs of electricity
	2.8. Generation scheduling
	2.9. Parameters related to production
Topic 3: Coal power plants	3.1. Water-steam circuit. Steam turbines
	3.2. Air-gas circuit
	3.3. Fuel-ash circuit
	3.4. Cooling water circuit
	3.5. Regulation of the power station
Topic 4: Nuclear power plants	4.1. Nuclear fission
	4.2. Elements of a nuclear reactor
	4.3. Nuclear reactor control
	4.4. Types of nuclear reactors
Topic 5: Wiring diagrams. Auxiliary services	5.1. Study of different electrical diagrams
	5.2. Auxiliary services of the power stations. Energy consumption
	5.3. Reserve supply



Topic 6: Gas power plants. Combined cycle. cogeneration	6.1. Brayton thermodynamic cycle
	6.2. Gas turbines. Components
	6.3. Otto-Diesel thermodynamic cycle
	6.4. Internal combustion engines
	6.5. Combined cycle. Heat Recovery Steam Generator
	6.6. Regulation and control of a combined cycle
	6.7. Cogeneration
Topic 7: Conventional and pumping hydroelectric plants	7.1. Description of the components of a hydroelectric plant
	7.2. Hydraulic turbines. Control and regulation
	7.3. Reversible hydroelectric power plants. Types
Topic 8: Introduction to power plants with renewable sources	Wind, thermal, photovoltaic, biomass, marine, geothermal and mini hydro power
	stations

	Plannin	g		
Methodologies / tests	Competencies /	Competencies / Teaching hours		Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A4 A5 A32 B2 B4	21	40	61
Problem solving	A4 A32 B1 B5 C6	21	35	56
Supervised projects	A4 A32 B1 B2 B4 B9	3	20	23
	C6			
Field trip	A32 B2	4	0	4
Mixed objective/subjective test	A4 A5 A32 B1 B5	4	0	4
Personalized attention		2	0	2

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

	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.
Problem solving	Solving exercises and specific problems in the classroom, from the knowledge explained.
Supervised projects	Performing a bulletin individual character problems, similar to those solved in the classroom exercises. In addition, within the
	supervised projects can include a small work of specific subjects of the assignment to ensure the correct understanding of the
	subject.
Field trip	Visit to an industrial facility related to the content of the subject.
Mixed	It consists in carrying out an test of approximately 4 hours, in which the acquired knowledge will be evaluated.
objective/subjective	
test	

	Personalized attention
Methodologies	Description



Supervised projects	The student has the relevant meetings of personalized tutorials, to resolve the concerns arising from the matter.
	The realization of the problems set is individual, and each student may attend the tutoring sessions it deems appropriate to
	resolve the doubts that arise.

Assessment			
Methodologies	Competencies / Description		Qualification
	Results		
Problem solving	A4 A32 B1 B5 C6	Resolution of a practical case.	15
Mixed	A4 A5 A32 B1 B5	Exam with part of multiple choice, development questions and exercises.	70
objective/subjective			
test			
Supervised projects	A4 A32 B1 B2 B4 B9	Some tasks established in the subject, within the framework of this methodology.	15
	C6		

Assessment comments

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

The "Mixed test" will be divided into a theoretical (multiple choice), short questions and exercices part. The grade obtained by the student with the "Supervised projects" will be weighted with the mark obtained in the exercices of the "Mixed test".

It is necessary to exceed 50% of the score in the multiple choice part of the "Mixed test" to pass the subject.

The students, that don't pass the "Supervised projects", have to pass bigger sxercices in the "Mixed test".

Students with recognition of part-time dedication and academic waiver of attendance exemption, second establishes the "NORMA QUE REGULA O RÉXIME DE DEDICACIÓN AO ESTUDO DOS ESTUDANTES DE GRAO NA UDC (Arts. 2.3; 3.b e 4.5) (29/5/212)", will be evaluated in the same way, allowing one more week of margin in the assignments.

For the second opportunity, there will be no second deadline for assignments, and the evaluation will be done in a similar way to the first opportunity.

	Sources of information
Basic	- Sanz Feito, J. (1990). Centrales Eléctricas. UPM
	- Orille Fernández, Á. L. (1993). Centrales Eléctricas I, II y III. UPC
	- Barrero, F. (2004). Sistemas de energía eléctrica. Thomson
	- Sabugal García, S. (2006). Centrales térmicas de ciclo combinado: teoría y proyecto. Díaz de Santos
	- Rojas Rodríguez, S. (1997). Centrales hidroeléctricas teoría y problemas. UNEX
Complementary	- Gómez Expósito, A. (2003). Sistemas eléctricos de potencia problemas y ejercicios resueltos. Prentice Hall
	- Lapuerta Amigo, M. (1998). Tecnologías de la combustión. Universidad de Castilla-La Mancha
	- García Ybarra, P. L. (2001). Tecnologías energéticas e impacto ambiental. McGraw-Hill

Recommendations
Subjects that it is recommended to have taken before
Termodinámica/770G02012
Mecánica de Fluídos/770G02016
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus



Installations of Renewable Energies/770G02033

Acquisition techniques of electrical measurements/770G02030

Efficient management of electric power/770G02040

Industrial Mantenience/770G02041

Industrial Instrumentation/770G02042

Industrial Communications/770G02043

Other comments

To help achieve an immediate sustainable environment and meet the objective of action number 5: "Healthy and sustainable environmental and social teaching and research" of the "Green Campus Ferrol Action Plan":1. The delivery of the documentary works that are made in this matter: 1.1. They will be requested in virtual format and / or computer support 1.2. They will be made through Moodle, in digital format without the need to print them

(*)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.