		Teaching	Guide			
	Identifyir	ng Data			2020/21	
Subject (*)	Thermal Marine Machinery Code			631G02361		
Study programme	Grao en Tecnoloxías Mariñas			1		
		Descrip	otors			
Cycle	Period	Yea	r	Туре	Credits	
Graduate	1st four-month period	Thir	d	Optional	6	
Language	SpanishGalician		'			
Teaching method	Non-attendance					
Prerequisites						
Department	Ciencias da Navegación e Enxeñ	ňaría Mariña				
Coordinador	Rodriguez Fernandez, Angel A.		E-mail	a.rodriguez@uc	dc.es	
Lecturers	Rodriguez Fernandez, Angel A.		E-mail	a.rodriguez@ud	dc.es	
Web						
General description	Taking into account that this is a	core subject, it is	intended that the	student acquire the r	necessary and sufficient theoretical	
	and practical knowledge, leading to the attainment of the academic title that he/she intends; and in the exercise of his					
	profession, he/she can solve all the questions that arise in the field of marine thermal engines.					
Contingency plan	1. Modifications to the contents					
	2. Methodologies					
	*Teaching methodologies that are maintained					
	*Teaching methodologies that are modified					
	3. Mechanisms for personalized attention to students					
	4. Modifications in the evaluation					
	*Evaluation observations:					
	5. Modifications to the bibliography or webgraphy					
	5. Modifications to the bibliograph	hy or webgraphy				

	Study programme competences
Code	Study programme competences
A1	CE1 - Capacidade para a realización de inspeccións, medicións, valoracións, taxacións, peritacións, estudos, informes, planos de labores
	e certificacións nas instalacións do ámbito da súa especialidade.
A11	CE11 - Observar prácticas de seguridade no traballo, no ámbito da súa especialidade.
A17	CE17 - Modelizar situacións e resolver problemas con técnicas ou ferramentas físico-matemáticas.
A18	CE18 - Redacción e interpretación de documentación técnica.
A69	CE59 - Manter e reparar os sistemas de control automático da máquina propulsora principal e das máquinas auxiliares
B2	CT2 - Resolver problemas de forma efectiva.
B4	CT4 - Traballar de forma autónoma con iniciativa.
B5	CT5 - Traballar de forma colaboradora.
B10	CT10 - Comunicar por escrito e oralmente os coñecementos procedentes da linguaxe científica.
B11	CT11 - Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razoamento crítico e de comunicar e
	transmitir coñecementos habilidades e destrezas.
СЗ	C3 - Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa
	profesión e para a aprendizaxe ao longo da súa vida.
C6	C6 - Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.



C8	C8 - Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural
	da sociedade.
C10	CB2 - Aplicar os coñecementos no seu traballo ou vocación dunha forma profesional e poseer competencias demostrables por medio da
	elaboración e defensa de argumentos e resolución de problemas dentro da área dos seus estudos
C12	CB4 - Poder transmitir información, ideas, problemas e solucións a un público tanto especializado como non especializado.
C13	CB5 - Ter desenvolvido aquelas habilidades de aprendizaxe necesarias para emprender estudos posteriores con un alto grao de
	autonomía.

Learning outcomes				
Learning outcomes		Study programme competences		
Perform energy balances of thermal engines, and make decisions from the point of view of energy optimization.	A1	B2	СЗ	
	A17	B4	C6	
		B5	C8	
		B11		
Analysis of the thermodynamic processes that take place in thermal engines.	A1	B2	СЗ	
	A17	B10	C6	
	A18	B11	C8	
			C10	
Operation, repair and maintenance of thermal engines, and auxiliary equipment thereof.	A1	B2	C3	
	A11	B11	C6	
	A18		C10	
			C12	
Calculation of the components that intervene in the installations of the thermal engines.	A1	B2	C3	
	A17	B11	C8	
Supervision, interpretation and diagnosis of the variables that intervene in the operation of thermal engines.	A1	B2	С3	
	A18	B11	C6	
	A69		C8	
			C13	

Contents				
Topic	Sub-topic			
Heat Engine Mechanics.	Classification and basic principles.			
2. Anti-pollution systems for installations with alternative	NOx, CO and the volatiles burned Reduction.			
engines.				
3. Engine test. Test benches. Operation and selection.	Characteristic curves.			
4. Calculation of elements of auxiliary services of industrial	Auxiliary equipment circuits.			
engines.				
5. Calculation of the constructive elements of the alternative	Study of forces and moments.			
engines. Efforts				
6. Reciprocating compressors. Types. Principle of operation	Operation of compressible fluid equipment.			
and selection criteria.				
7. Thermal Turbomachines: turbines and turbochargers.	Introduction. Types. Fundamenales concepts of turbomachines. Energy analysis.			
Constructive elements. Characteristic curves	Turbochargers. Gas turbines. Dynamics of turbomachines. Parts of turbomachines.			
	Lubricans.			
8. Industrial and aviation gas turbines. Components.	Introduction. Thermodynamic cycles. Characteristic curves Combustion chambers.			
	Blade cooling. Applications. Fuels used. Advanced high performance installations.			
	Components of gas turbines. Aeronautical applications of gas turbines.			
9. Power plants based on steam turbines.	Introduction. Thermodynamic cycles of the steam plant. Technological diagram of the			
	steam cycle plants. Operating parameters. Main features.			

10. Variation of power in the turbines.	Introduction. Methods of power variation. Power regulation. Speed regulation. Control of the combustion process.
	of the combustion process.
11. Combined cycles.	Introduction. Types of combined cycles. Combined cycles with various levels of
	pressure. Recovery boilers. Main parameters. Yields.
12. Cogeneration cycles.	Introduction. General aspects of cogeneration. Thermodynamics of cogeneration
	plants. Types of cogeneration plants. High-tech cogeneration plants. Economic
	aspects of cogeneration. Regulations.
13. Driving thermal installations.	Driving alternative engine installations. Commissioning Operation during the march.
	Withdrawal of service.
	Driving turbomachinery facilities. Commissioning Operation during the march.
	Withdrawal of service.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Objective test	A11 A17 B2 B4 B10	4	0	4
	C3 C10 C12			
Case study	A1 B5 B11	7	28	35
Problem solving	A11 B4 C3 C10	14	49	63
Guest lecture / keynote speech	A1 A18 A69 C6 C8	21	21	42
	C13			
Personalized attention		6	0	6

Methodologies			
Methodologies	Description		
Objective test	Written tests will be carried out, consisting of theoretical and practical questions.		
Case study	Real case studies related to the processes object of the subject to study will be carried out. There will be a sharing of the		
	studies carried out and the discussion of the different solutions adopted to the determined problem.		
Problem solving	They will propose and solve a series of problems referred to the contents of the subject matter, and oriented as far as possible		
	to real cases.		
Guest lecture /	The detailed explanation of the contents of the subject distributed in subjects will be made. The student will have		
keynote speech	bibliographical material of support of the subject in each master session. The participation of the student in class will be		
	encouraged, through comments that bring to relate the eoric contents with the real experience.		

Personalized attention			
Methodologies	Description		
Objective test	It is about guiding the student in the custiones related to the subject taught and that they are especially difficult to understand		
Problem solving	and apply to practical cases. Also included are exam reviews.		
Case study			
Guest lecture /	The communication channels will be through the Moodle, email and individualized tutorials that will be developed during the		
keynote speech	scheduled time for each academic year.		

	Assessment				
Methodologies	Competencies	Description	Qualification		
Objective test	A11 A17 B2 B4 B10	The degree of knowledge acquired on the subject will be assessed, both in the	80		
	C3 C10 C12	theoretical part and in the practical knowledge.			
Problem solving	A11 B4 C3 C10	Participation in problem solving will be valued, as well as the presentation of the	10		
		results thereof.			



Case study	A1 B5 B11	The solutions provided to the study of proposed cases, the originality of the same, and	10
		their exposure and defense will be evaluated.	

Assessment comments

The evaluation

criteria contemplated in Table A-III / 6 of the STCW Code, and included in the Quality Assurance System, will be taken into account when

designing and carrying out the evaluation.

	Sources of information
Basic	- R. W. Haywood (2000). Ciclos termodinámicos de potencia y refrigeración. México. Ed. LIMUSA, S.A
	- Claudio Mataix (2000). Turbomáquinas Térmicas. Madrid. DOSSAT
	- Manuel Muñoz Torralbo (2001). Turbomáquinas Térmicas. Madrid. Sec. public. ETS Ingenieros Industriale
	- Santiago Sabugal García (2006). Centrales Térmicas de Ciclo Combinado. Ed. Díaz de Santos
	- Rolf Kehlofer (2009). Combined-Cycle Gas & Dycamp; Steam Turbine Power Plants. Tulsa, Oklahoma.
	PennWell
	- José M. Sala Lizarraga (1999). Cogeneración. Bilbao. Servic. Edit. de la Unuversidad del Pais Vasco
	- Mariano Muñoz Rodríguez (1999). Turbomáquinas Térmicas. Zaragoza. Ed. PRENSAS UNIVERSITARIAS DE
	ZARAGOZA
	- Consuelo Sánchez Naranjo (2010). Tecnología de las centrales termoeléctricas convencionales. Madrid. Librería
	UNED
	- J. H. Horlock (2002). Combiner Power Plants. Malabar, Florida. Krieger Publishing Company
Complementary	- Mario Villares Martín (2003). Cogeneración. Madrid. Fundación Confemetal

Recommendations

Subjects that it is recommended to have taken before

Maritime Installations and Propulsion Systems/631G02354

Thermodynamics and Engineering Thermodynamics/631G02254

Internal Combustion Engines/631G02351

Steam and Gas Turbines/631G02352

Heat transfer and steam generators/631G02353

Subjects that are recommended to be taken simultaneously

Maritime Installations II/631G02359

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.