Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	<u> </u>				
Thermal en	· · · · · · · · · · · · · · · · · · ·				
Subject	Thermal				
	engineering I				
Code	V12G380V01501				
Study	Grado en				
programme	Ingeniería				
	Mecánica				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	9		Mandatory	3rd	1st
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Cerdeira Pérez, Fernando				
Lecturers	Araújo Fernández, Enrique José				
	Cerdeira Pérez, Fernando				
	Diz Montero, Rubén				
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General	Acquisition of knowledges to comprise	the operatior	n of the thermal ma	chines and the	processes that take
description	place in his interior, as well as know the				
•	components. His knowledge results bas				
	thermal machines and of the thermal to				
	of the thermal engineering.				

Training and Learning Results

Code

- B1 CG1 Skills for writing, signing and developing projects in the field of industrial engineering, whose purpose, specializing in Mechanics, construction, alteration, repair, maintenance, demolition, manufacturing, installation, assembly or operation of: structures, mechanical equipments, energy facilities, electrical systems and electronic installations and industrial plants, and manufacturing processes and automation.
- C21 CE21 Knowledge applied to thermal engineering.
- D1 CT1 Analysis and synthesis
- D2 CT2 Problems resolution.
- D6 CT6 Application of computer science in the field of study.
- D8 CT8 Decision making.
- D10 CT10 Self learning and work.
- D14 CT14 Creativity.
- D16 CT16 Critical thinking.
- D17 CT17 Working as a team.

Expected results from this subject		Training and L	earning Results
(*)	B1	C21	D1
			D2
			D10
(*)	B1	C21	D1
			D2
			D6
			D10
			D16
			D17

(*)		C21	D1 D2 D6 D10 D14 D16
(*)	B1	C21	D1 D2 D6 D8 D10 D14 D16 D17
New	B1	C21	D1 D2 D8 D10 D17
Topic			

Contents	
Topic	
Foundations of the combustion.	Introduction.
	Types of combustion.
Fuels employed in engines and thermal	Classification.
installations.	Properties.
	Distribution of gases fuels
Study of the humid air.	Introduction.
	Variables psycrometrics.
	Diagrams psycrometric.
	Cooling tower.
Heat Exchangers.	Introduction.
	Classification
	Thermal balance. Distribution of temperature
	Analysis of exchangers
	- Method DTLM
	- Method NTU
Machines and thermal engines.	Classification.
	Basic concepts.
Engines of internal combustion.	Real cycles and theorists.
	Main components.
	Parameters characteristics.
	Characteristic curves.
	Auxiliary systems: refrigeration and lubrication.
Installations of power with cycle of steam.	Introduction.
	Main components.
	Cycle Rankine.
	Thermal balance.
Installations of power with cycles of gas.	Introduction.
	Main components.
	Cycle Brayton.
	Thermal balance.
	Cycle Combined of gas-steam.
Pumping of heat.	Definitions.
	Cycle of Carnot reverse.
	Cycle of mechanical compression.
	Bomb of heat.
	Refrigeration by absorption.
	Refrigerants.
Boilers and Burners.	Classification.
	Definitions.
	Types.
	Energetic balance.
Compressors.	Previous concepts.
	Reciprocating compressors.
	Rotary compressors.

Processes of spill.	Properties of stagnation. Speed of the sound and nº of Mach.		
	Flow isentropic through nozzles and diffusers.		
Laboratory practices.	- Determination of the enthalpy of combustion.		
	- Study of the flame propagation.		
	- Higrometric study of the air.		
	- Study of the heat exchangers.		
	- Study of the engines of 2T.		
	- Study of the engines of 4T.		
	- Study of the air compressors.		
	- Energetic balance of a boiler.		
	- Visit to a boilers room.		
Practical with support of the TIC	- Calculation of a LPG deposit.		

Class hours	Hours outside the classroom	Total hours
38	32	70
14	32	46
4	2	6
18	12	30
0	4	4
0	25	25
2	2	4
3	12	15
1	4	5
1	4	5
1	4	5
2	8	10
	38 14 4 18 0 0 2 3 1 1 1 2	classroom 38 32 14 32 4 2 18 12 0 4 0 25 2 2 3 12

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

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents of the matter object of study.
Problem solving	Resolution of problems and/or exercises related with the subject that the student will make in classroom and/or laboratory. They will resolve problems of character "type" and/or practical examples.
Practices through ICT	Simulation of processes related with the content of the matter using specific software.
Laboratory practical	Experimentation of real processes in laboratory that complement the contents of the matter.
Mentored work	Activity directed to develop exercises or projects under the guidelines and supervision of the professor. His development can be linked with autonomous activities of the student, practices of laboratory, Activity in group or individual. The work developed can finally be exposed publicly in the classroom.
Autonomous problem solving	Resolution of problems and/or exercises related with the subject that the student will make out of the classroom.
Field practice	A visit to a boiler room is made to learn safety aspects of engineering practice. Students will be expected to identify potential risks, existing protection measures or devices or safety distances, among others, and when possible, measures will be taken to learn about both energy efficiency and environmental aspects. To do this, it asks them to carry out a prior bibliographic search of the mandatory standard. This action is completed with a brief questionnaire on notions of industrial health and safety.

Personalized assistance		
Methodologies	Description	
Autonomous problem solving	The students will be able to resolve the doubts of the matter and of the distinct bulletins of problems in the schedule of tutorials fixed by the professors of the matter.	

Assessment	
Description	Qualification Training and
	Learning Results

Laboratory practical	Presentation of a memory, podcast or similar in which the practices developed in the laboratory are described.	5	B1 C21	D1 D2 D6 D8 D10 D14 D16
Problem and/or exercise solving	Final exam of problems or practical cases. It will be mandatory to obtain a minimum score of 3.5 out of 10 in this test.	40	B1 C21	D17 D1 D2 D8 D10 D14 D16
Objective questions exam	Objective test (1) consisting of a problem or short questions and/or test type to know the progressive evolution of the students during the development of the subject.	10	— C21	
Objective questions exam	Objective test (2) consisting of a problem or short questions and/or test type to know the progressive evolution of the students during the development of the subject.	10	C21	D1 D2 D6 D8 D10 D14
Objective questions exam	Objective test (3) consisting of a problem or short questions and/or test type to know the progressive evolution of the students during the development of the subject.	10	C21	D10 D1 D2 D6 D8 D10 D14 D16
Objective questions exam	Objective test (4) consisting of a problem or short questions and/or test type to know the progressive evolution of the students during the development of the subject. It will be mandatory to obtain a minimum score of 3.5 out of 10 in this test.	25	B1 C21	D10 D2 D6 D8 D10 D14 D16

Other comments on the Evaluation

On the second opportunity (July session), students who have chosen the continuous assessment (CA) modality may choose, prior to taking the exam (> 24 h), between keeping the CA mark or taking a specific test (ST).

Both the students who have chosen the modality of global evaluation according to the procedure and the term established by the school and those who go to the End of Degree call will be evaluated by means of a global exam (100%) made up of theory and problems.

A numerical rating system of 0 to 10 points will be used according to current legislation (RD 1125/2003, September 5, BOE September 18).

Ethic Commitment: It is expected an adequate ethical behaviour of thestudent. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the studentdoes not meet the requirements for passing the subject. In this case, theoverall rating in the current academic year will be Fail (0.0). The use of any electronic device for the assessmenttests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Sources of information
Basic Bibliography
Agüera Soriano, José, Termodinámica lógica y motores térmicos , Ciencia 3, D.L., 1999
Moran M.J.; Shapiro H.N., Fundamentos de termodinámica técnica , 2ª/4ª, Editorial reverté, S.A., 2004
Çengel Y.A.; Boles M.A., Termodinámica , 6ª, McGraw-Hill-Interamericana, 2009
Incropera, Frank P., Fundamentos de transferencia de calor , 4ª, Prentice Hall, 1996

Complementary Bibliography

Potter M.C.; Somerton C.W., **Termodinámica para ingenieros**, 1ª, McGraw-Hill/Interamericana de España, D.L., 2004

Múñoz Domínguez, M.; Rovira de Antonio, A.J., Ingeniería Térmica, UNED, 2006

Çengel Y.A.; Ghajar, A.J., **Transferencia de calor y masa**, 4ª, McGraw-Hill/Interamericana de España, D.L., 2011

Kohan, Anthony L., **Manual de calderas**, 4ª, McGraw-Hill, 2000

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics I/V12G380V01102 Physics: Physics II/V12G380V01202 Chemistry: Chemistry/V12G380V01205

Thermodynamics and heat transfer/V12G380V01302

Other comments

To enrol in this subject is necessary to have surpassed or be enrolled of all the subjects of the inferior courses.