# Universida<sub>de</sub>Vigo

Subject Guide 2013 / 2014

21111111			5	ubject Guide 2013 / 2014
	námica e transmisión de calor			
Subject	(*)Termodinámica e			
	transmisión de calor			
Code	V12G380V01302			
Study programme	(*)Grao en Envoñaría			
programme	Mecánica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
Descriptors	6	Mandatory	2nd	1st
Teaching	Spanish	Handatory	2110	
language	Galician			
	English			
Department				
	Santos Navarro, José Manuel			
Lecturers	Diz Montero, Rubén			
	Dopazo Sánchez, José Alberto			
	López Suárez, José Manuel			
	Pequeño Aboy, Horacio			
	Román Espiñeira, Miguel Ángel			
	Sanchez Lucas, Eugenio			
	Santos Navarro, José Manuel			
	Sieres Atienza, Jaime			
E-mail	josanna@uvigo.es			
Web General	Thermodynamics studies the energy, its transfo			
description	substances. Therefore, its knowledge is of prim thermal machine or equipment; and, in general On the other hand, it is interesting to know the a temperature difference, with a focus in the the allow calculating the heat transfer rate. At the state and solve heat transfer engineering probl	I, for the industrial applic mechanisms for energy aree modes of heat transf end of the course, studer	ations of therm transfer, mainl er and the mat	al engineering. y due to the existence of hematical models that
Competenc	ies			
Code				
special of: stru plants, A13 FB2 Un	ills for writing, signing and developing projects i ty, construction, alteration, repair, maintenance, ctures, mechanical equipments, energy facilities and manufacturing processes and automation. derstanding and mastering the basics of the ger magnetic fields, as well as their application for s	, demolition, manufacturi s, electrical systems and neral laws of mechanics, t	ng, installation electronic insta thermodynamic	, assembly or operation llations and industrial
A20 RI1 Kno	wledge of applied thermodynamics and heat tra			tion to solving
	ering problems.			
	alysis and synthesis			
	blems resolution.			
	al and written proficiency in the own language.			
	ormation Management.			
	ility to organize and plan.			
	cision making.			
	ply knowledge.			
	nning changes to improve overall systems.			
B12 CS4 Re				
	aptability to new situations.			
B14 CS6 Cre				
DID CPI UD	jectification, identification and organization.			

Learning aims		
Expected results from this subject	Trair	ning and Learning Results
Know and understand the Laws of Thermodynamics, the modes of heat transfer and the relations to calculate heat transfer rates	A13 A20	B1 B2 B7 B12 B16
Know and understand the basic notions of the physics involved in the different modes of heat transfer	A13 A20	B1 B9 B12 B15
Identify the relevant heat transfer mechanisms involved in any heat transfer engineering application	A1 A13 A20	B1 B2 B3 B7 B8 B9
Analyze thermal systems operation, such as heat pumps, refrigeration systems or power systems. Know the main components of these kinds of systems and the thermodynamic cycles used to model them	A13 A20	B1 B2 B5 B7 B9 B11 B12 B13 B14 B15 B16
Contents		
Торіс		
REVIEW OF THE FIRST And SECOND LAW OF THE THERMODYNAMICS		
ENERGETIC And EXERGETIC ANALYSIS OF OPEN SYSTEMS		
ANALYSIS OF POWER CYCLES: VAPOUR TURBINE CYCLES		
ANALYSIS OF POWER CYCLES: COMBUSTION ENGINES And GAS TURBINES		
ANALYSIS OF REFRIGERATION And HEAT PUMP CYCLES		
BASIC CONCEPTS And FUNDAMENTALS OF HEAT TRANSFER		
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW		
HEAT TRANSFER BY CONVECTION: FUNDAMENTALS, CORRELATIONS FOR		
CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION. FUNDAMENTALS.		
THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS		
Planning		

	Class hours	Hours outside the classroom	Total hours
Master Session	32.5	65	97.5
Laboratory practises	6	9	15
Troubleshooting and / or exercises	10	30	40
Short answer tests	0	0	0
Troubleshooting and / or exercises	0	0	0
*The information in the planning table is for g	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies

	Description
Master Session	Lecturer is introduction of the contents of the matter object of study
Laboratory practises	Real processes experimentations in the laboratory which complement the contents covered in the course.
	PRACTICAL CONTENTS (at least 4 of the 6 following laboratory practices will be done):
	1) Application of the First Law of Thermodynamics: experimental determination of isothermal and adiabatic processes.
	<ol> <li>Evaluating thermodynamic properties of pure substances by means of computer software.</li> <li>Experimental study of a vapor cycle.</li> </ol>
	<ul><li>4) Experimental study of a vapor compression refrigeration cycle and heat pump cycle.</li><li>5) Experimental determination of thermal conductivity.</li></ul>
	6) Evaluating heat transfer by radiation: the Stefan-Boltzmann law.
Troubleshooting and / o	r Resolution of problems and/or exercises related with the course that the student will carry out in
exercises	the classroom and/or laboratory. Examples of direct application of the contents studied as well as
	practical examples will be solved. The methodology will be focused on explaining how to solve the problems rather than on determining the final numerical solution.

Personalized attention		
Methodologies	Description	
Master Session	Students[] questions or doubts about any of the course contents will be solved during the instructor[]s office hours.	
Laboratory practises	Students[] questions or doubts about any of the course contents will be solved during the instructor[]s office hours.	
Troubleshooting and / or exercises	Students[] questions or doubts about any of the course contents will be solved during the instructor[]s office hours.	

Assessment		
	Description	Qualification
Short answer tests	Short answer tests during the course	25
Troubleshooting and / or exercises	Final exam to evaluate the whole contents of the course	75

### Other comments on the Evaluation

Sources of information
Moran M.J., Shapiro H.N., Munson B.R. y DeWitt D.P., Introduction to Thermal Systems Engineering:
Thermodynamics, Fluid Mechanics and Heat Transfer, 2003,
Çengel Y.A., Introduction to Thermodynamics and Heat Transfer, 2008,
Çengel, Yunus A., Heat and mass transfer: a practical approach, 2006,
Moran M.J. y Shapiro H.N., Fundamentos de Termodinámica Técnica, 1993,
Çengel, Yunus y Boles, Michael, <b>Termodinámica</b> , 7ª Edición - 2011,
Mills A.F., <b>Transferencia de calor</b> ,
Çengel Y.A., y Ghajar A.J., Transferencia de Calor y Masa. fundamentos y aplicaciones, 2011,
Kreith J. y Bohn M.S, <b>Principios de Transferencia de Calor</b> , 2001,
Merle C. Porter y Craig W. Somerton, Termodinámica para ingenieros, 2004,
Incropera F.P. y DeWitt D.P, Introduction to Heat Transfer, 2002,

### Recommendations

## Subjects that it is recommended to have taken before

(\*)Física: Física II/V12G340V01202

(\*)Matemáticas: Cálculo I/V12G340V01104

(\*)Matemáticas: Cálculo II e ecuacións diferenciais/V12G340V01204

#### Other comments

In order to take this course it is highly recommended that students have completed the course [Física II] or that they have the equivalent background in thermodynamics.

A minimum number of points in the final exam is not required to take into account the points obtained for the short answers test during the course (Continuous Evaluation).

Those students that have renounced to be evaluated during the course (Continuous Evaluation) using the official procedure established by the Center, will be evaluated only by the final exam. In this case, the final exam will represent the 100% of the final grade.

The points obtained during the course (Continuous Evaluation) will have validity in the first (at the end of the term) and second (in July) calls.