



Teaching Guide				
Identifying Data				2015/16
Subject (*)	TERMODINÁMICA		Code	730G04014
Study programme	Grao en enxeñaría en Tecnoloxías Industriais			
Descriptors				
Cycle	Period	Year	Type	Credits
Graduate	1st four-month period	Second	Obligatoria	6
Language	Spanish			
Teaching method	Face-to-face			
Prerequisites				
Department	Enxeñaría Naval e Oceánica			
Coordinador	Calvo Diaz, Jose Ramon	E-mail	jose.ramon.calvo@udc.es	
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General description				

Study programme competences	
Code	Study programme competences
A7	Coñecementos de termodinámica aplicada e transmisión de calor. Principios básicos e a súa aplicación á resolución de problemas de enxeñaría.
B1	Que os estudiantes demostren posuír e comprender coñecementos nunha área de estudio que parte da base da educación secundaria xeral e adoita encontrarse a un nivel que, aínda que se apoia en libros de texto avanzados, inclúe tamén algúns aspectos que implican coñecementos procedentes da vanguarda do seu campo de estudio
B3	Que os estudiantes teñan a capacidade de reunir e interpretar datos relevantes (normalmente dentro da súa área de estudio) para emitiren xuízos que inclúan unha reflexión sobre temas relevantes de índole social, científica ou ética
B5	Que os estudiantes desenvolvan aquellas habilidades de aprendizaxe necesarias para emprenderen estudos posteriores cun alto grao de autonomía
B7	Ser capaz de realizar unha análise crítica, avaliación e síntese de ideas novas e complexas
B9	Adquirir unha formación metodolóxica que garanta o desenvolvemento de proxectos de investigación (de carácter cuantitativo e/ou cualitativo) cunha finalidade estratéxica e que contribúan a situarnos na vanguarda do coñecemento
C4	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrentarse.
C6	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da sociedade.

Learning outcomes				
Learning outcomes			Study programme competences	
Modelar matemáticamente sistemas e procesos relacionados a la utilización y generación de la energía			A7	B1 C4 B3 C6 B5 B7 B9
Aprender a aprender			A7	B1 C4 B3 C6 B5 B7 B9

Resolver problemas de forma efectiva.	A7	B1 B3 B5 B7 B9	C4 C6
Capacidad de abstracción, comprensión y simplificación de problemas complejos.	A7	B1 B3 B5 B7 B9	C4 C6

Contents	
Topic	Sub-topic
1. Introduction to Thermodynamics	Applications of Thermodynamics. Continuum medium. Basic concepts: system, surroundings, state, thermodynamical property, equilibrium. Characterization and measurement of primitive properties: pressure, volume, temperature. Temperature scale. Gas thermometer.
2. Work, energy and the 1st law of Thermodynamics (conservation of energy)	Review of mechanical concepts of energy. Examples: energy balance. Concept of work. Electric work. Examples. Quasi-equilibrium processes and work. Heat iteration. Examples of heat and work. Internal energy and total energy. Conservation of energy. Heat transfer at constant pressure and volume. Enthalpy. Internal energy and enthalpy of ideal gasses and compressible flows. Tables of ideal gasses.
3. Propiedades de una sustancia pura	Ideal gas equation of state and characterization of the state using two independent properties. Incompressible flows. Phase diagrams and phases of a pure substance. Pure simple compressible substances. Characterization of pure simple compressible substances. Equation of state and thermodynamical surfaces. ( $p, v$ ) and ( $T, v$ ) diagrams of a pure simple compressible substance. Tables of thermodynamic properties and reference states for water refrigerants. Examples.
4. Conservation of energy and 1st law of Thermodynamics	Vapor turbines, hydraulic turbines, compressors, nozzles, heat exchangers. Concept of control volume (open system). Conservation of mass. Examples. Conservation of energy and input/output works. Conservation of mass and energy applied to thermal machines. Steady and transient states. Filling and emptying of tanks.
5. 2nd law of Thermodynamics and introduction to thermodynamic cycles	Concept of reversibility. Irreversible processes. Spontaneous processes. Internally reversible processes. Thermal reservoir. Power cycles and refrigerators. Efficiency and coefficient of performance (COP). 2nd law of Thermodynamics: Kelvin-Plank and Clausius statements. Equivalence between both statements. Carnot cycle of an ideal gas inside a cylinder-piston system. Efficiency of a reversible power cycle. Corollaries of the 2nd law of thermodynamics. Kelvin temperature scale. Clausius inequality.
6. Entropy	Analogy between work-pressure and heat-temperature in reversible process. Entropy as thermodynamic property. Thermodynamic equations related to entropy. Equations for ideal gasses. Tables of properties for pure simple compressible substances. ( $T, s$ ) and ( $h, s$ ) diagrams. Generation of entropy in irreversible processes. Generation and transfer of entropy. Open system. Application to thermal machines. Efficiency in thermal machines: compressors, pumps, turbines, nozzles. Applications.

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours



ICT practicals	A7 B1 B3 B5 B7 B9 C4 C6	30	40	70
Guest lecture / keynote speech	A7 B1 B3 B5 B7 B9 C4 C6	40	30	70
Long answer / essay questions	A7 B1 B3 B5	9	0	9
Personalized attention		1	0	1

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

Methodologies	
Methodologies	Description
ICT practicals	Students learn the software EES (Engineering Equation Solver). Thermodynamical problems will be solved using EES. There will also be lab work.
Guest lecture / keynote speech	Conventional classes.
Long answer / essay questions	Two exams

Personalized attention	
Methodologies	Description
ICT practicals	Personal attention will be provided to the students.

Assessment			
Methodologies	Competencies	Description	Qualification
Long answer / essay questions	A7 B1 B3 B5	Exam/s. In order to pass it is necessary to obtain at least 3.5 at the final exam and 5 final score.	85
ICT practicals	A7 B1 B3 B5 B7 B9 C4 C6	Students may deliver some exercises and lab work	15
Others			

Assessment comments	

Sources of information	
Basic	<ul style="list-style-type: none"> <li>- Y. A. Çengel y M. A. Boles. (2006). Thermodynamics. McGraw-Hill</li> <li>- M. Moran y H. N Shapiro (2004). Fundamentals of Engineering Thermodynamics. John Wiley &amp; Sons</li> <li>- J. Mª Sáiz Jabardo (2008). Introducción a la Termodinámica.</li> </ul>
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
CALCULUS/730G01101	
PHYSICS I/730G01102	
DIFFERENTIAL EQUATIONS/730G01110	
MECHANICS/730G01118	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	



FLUID MECHANICS/730G01119

CALOR E FRIO INDUSTRIAL/REFRIG/730G03020

MÁQUINAS TERMICAS E HIDRAULICAS/730G03023

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.