Universida_{de}Vigo

Subject Guide 2017 / 2018

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	amics and heat transfer			
Subject	Thermodynamics and heat transfer			
Code	V12G380V01302			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish			
language				
Department Coordinator	Santos Navarro, José Manuel			
Lecturers	López Suárez, José Manuel			
Lecturers	Rodríguez Fernández-Arroyo, Juan Ignacio			
	Román Espiñeira, Miguel Ángel			
	Santos Navarro, José Manuel			
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E an all	Vidal López, Antonio José			
E-mail	josanna@uvigo.es			
Web General	Thermodynamics studies the energy, its transformat	ions and the relativ	anching among	the properties of
description	substances. Therefore, its knowledge is of primary in thermal machine or equipment; and, in general, for t On the other hand, it is interesting to know the mech a temperature difference, with a focus in the three m allow calculating the heat transfer rate. At the end of state and solve heat transfer engineering problems.	he industrial applic nanisms for energy nodes of heat trans	cations of therm transfer, mainly fer and the mat	al engineering. y due to the existence of hematical models that
Competenc	ies			
Code				
B4 CG4 Ab	ility to solve problems with initiative, decision making nsmit knowledge and skills in the field of industrial en			e ability to communicate
and oth	owledge to carry out measurements, calculations, ass er similar works.		-	idies, reports, work plans
	pacity for handling specifications, regulations and ma			
	ility to analyze and assess the social and environment			
	nowledge, understanding and ability to apply the nece al Technical Engineer.	essary legislation li	n the exercise o	t the profession of
	owledge of applied thermodynamics and heat transfer	· Basic principles a	nd their applica	ation to solving
	ering problems.	. Dusic principies d	ind then applied	tion to solving
	alysis and synthesis			
	blems resolution.			
D6 CT6 Ap	plication of computer science in the field of study.			
	ility to organize and plan.			
	ply knowledge.			
	elf learning and work.			
	ritical thinking.			
	/orking as a team.			
D20 C120 A	bility to communicate with people not expert in the fie	eiu.		
Learning of				Testaine endlands
Expected res	sults from this subject			Training and Learning Results
				NESUILS

Know and understand the Laws of Thermodynamic to calculate heat transfer rates	cs, the modes of heat	transfer and the relations	B4 B5 B6 B7	C7	D1 D2 D7 D9 D10 D16 D17 D20
Know and understand the basic notions of the phy transfer	sics involved in the di	fferent modes of heat	B5 B6 B7 B11	C7	D1 D2 D7 D9 D10 D16 D17 D20
Identify the relevant heat transfer mechanisms in application	volved in any heat tra	nsfer engineering	B4 B6 B7 B11	C7	D1 D2 D7 D9 D10 D16 D17 D20
Analyze thermal systems operation, such as heat Know the main components of these kinds of syste model them			B4 B5 B6 B7 B11	C7	D1 D2 D6 D7 D9 D16 D17
Contents					
Topic					
REVIEW OF THE FIRST And SECOND LAW OF THE					
THERMODYNAMICS					
PROPERTIES OF PURE SUBSTANCES: TABLES And					
DIAGRAMS OF PROPERTIES					
ANALYSIS OF OPEN SYSTEMS ACCORDING TO THE FIRST And SECOND LAW OF THE THERMODYNAMICS					
APPLICATIONS OF THE ENGINEERING					
THERMODYNAMIC: POWER CYCLES And					
REFRIGERATION CYCLES					
BASICS CONCEPTS And FUNDAMENTAL					
PRINCIPLES OF THE HEAT TRANSFER					
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW					
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION:					
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS And CORRELATIONS FOR					
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HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS AND CORRELATIONS FOR CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION: FUNDAMENTALS. THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS	Class hours	Hours outside the	Total	hours	
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS And CORRELATIONS FOR CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION: FUNDAMENTALS. THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS Planning		classroom		hours	
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS AND CORRELATIONS FOR CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION: FUNDAMENTALS. THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS Planning Master Session	32.5	classroom 65	97.5	hours	
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS AND CORRELATIONS FOR CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION: FUNDAMENTALS. THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS Planning Master Session Laboratory practises		classroom		hours	
HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS AND CORRELATIONS FOR CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION: FUNDAMENTALS. THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS Planning Master Session Laboratory practises Autonomous troubleshooting and / or exercises	32.5 6	classroom 65 0	97.5 6	hours	
PRINCIPLES OF THE HEAT TRANSFER HEAT TRANSFER BY CONDUCTION. ONE- DIMENSIONAL, STEADY-STATE HEAT FLOW HEAT TRANSFER BY CONVECTION: FUNDAMENTALS AND CORRELATIONS FOR CONVECTION HEAT TRANSFER COEFFICIENTS HEAT TRANSFER BY RADIATION: FUNDAMENTALS. THERMAL RADIATION INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS Planning Master Session Laboratory practises Autonomous troubleshooting and / or exercises Troubleshooting and / or exercises	32.5 6 0	classroom 65 0 18.5	97.5 6 18.5	hours	

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 3 of the following laboratory practices will be done):
	1) Application of the First Law of Thermodynamics: experimental determination of isothermal and adiabatic processes.
	 Evaluating thermodynamic properties of pure substances by means of computer software. Experimental study of a vapor cycle.
	4) Experimental study of a vapor compression refrigeration cycle and heat pump cycle.5) Experimental determination of thermal conductivity.
	6) Evaluating heat transfer by radiation: the Stefan-Boltzmann law.
Autonomous troubleshooting and / or exercises	Troubleshooting and / or exercises related to the subject that the student take place by consulting r the literature
Troubleshooting and / o	r Troubleshooting and / or exercises related to the subject that the student take place in the
exercises	classroom and/or laboratory. Examples of simple 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 the 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

	Description	Qualification	Tra	ainin	g and
			Lear	ning	Results
Troubleshooting and / or exercises	Final exam consisting of solving problems of lengthy response , or exercises and / or theoretical questions concerning the contents of the developed material (theory sessions, labs, etc.), and time / conditions established / as by professor	80	B4 B5 B6 B7	C7	D1 D2 D6 D7 D9
					D10 D16 D20
Other	Throughout the semester several tests will be performed. The corresponding note to the different proofs of follow-up will be based will be based on written tests of short answer. This note will correspond with the denomination of Continuous Evaluation	20	B6	C7	D1 D2 D7 D9 D10 D16

Other comments on the Evaluation

Continuous Evaluation Mode .

The final qualification (CF) of the student is determined by adding the points obtained in the final exam (EX) and those obtained by Continuous Evaluation (EC).

A minimum number of points in the final exam is not required to take into account the points obtained during the course (Continuous Evaluation). In any case, it is necessary to obtain a final qualification greater or equal than 5 points in order to to pass the subject.

Each new enrollment in the course involves resetting the ratings in the continuous evaluation activities obtained in previous courses.

According to the Continuous Assessment Regulations, those students subject to the continuous evaluation mode that take part in any assessable activity included in the Teaching Guide of the subject, will be considered as "presented" and will be taken into account for the final qualification of the course.

To carry out the different tests considered in the continuous evaluation mode (along the course) students should bring the materials and / or documentation required to perform these tests, sucha as: calculator (non- programmable), tables and diagrams of properties of substances. Any kind of form or similar complementary document will not be allow during these tests.

For the continuous evaluation tests and the final exam, it is recommeded that students clearly justify all their results. None of the results obtained by the student will be "understood" by default. The procedure used by the students during the solution of the different problems will also be taken into account.

Non-continuous Evaluation Mode

Those students that have renounced to be evaluated during the course (Continuous Evaluation) using the official procedure established by the Center, will be evaluated in the official dates set in the two calls (same day and time) by a specific assessment. This specific assessment will take into account all contents (theory, problems and laboratory practices) of the course, and will account for 100% of the maximum score. It will take place as follows:

1.- Written test (EF), with a weight of 80% of the final qualification, identical to the final test of all other students that follow the continuous evaluation mode.

2.- A Specific test (EC), with a weight of 20% of the final qualification. This specific test will include both the contents of laboratory practice and the contents covered during the master sessions of the course.

Qualification criteria:

First call: the final qualification is calculated as

CF=0.2·EC+0.8·EF

Second call: the final qualification is calculated as

CF=max(N1, N2), where

 $N1 = 0.2 \cdot EC + 0.8 \cdot EF$

N2 = EF

A score system from 0 to 10 points will be used (RD 1125/2003 de 5 de septiembre, BOEde 18 de septiembre)

The exams for the "final de carrera" call may have a different format to the formerly detailed one.

All tests, either during the course (continuous evaluation) or the final exam, must be done wit a pen, preferably blue. The use of a pencil or a red pen is not allowed. The use of electronic devices such as tablets, smartphones, laptops, etc, are also not allowed.

Ethical Comminmnet:

The student is expected to present an adequate ethical behavior. In the event that an unethical behavior is detected (copying, plagiarism, unauthorized use of electronic devices, etc.), it will be considered that the student does not meet the necessary requirements to pass the subject. In that case, the overall rating in the current academic year will be 'fail (0.0)'.

The use of any electronic device during the different assessments or tests is not allowed, unless expressly authorized. The fact of introducing such an unauthorized device in the examination room will be considered as a reason for not passing the subject in the current academic year and the overall rating will be 'fail (0.0)'.

IMPORTANT NOTE: this is the english translation of the subject guide. In the event of any conflict between the English and Spanish versions, the Spanish version shall prevail.

Responsible teacher for the different groups:

Group M1(English): Jaime Sieres Atienza

So	urc	es o	f inf	format	tion
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Basic Bibliography
Çengel Yunus A., Boles Michael A., Thermodynamics : an engineering approach, 7th ed, McGraw-Hill, 2011
Çengel, Yunus A., Heat and mass transfer: a practical approach, 4th ed, McGraw-Hill, 2011
Complementary Bibliography
Cengel Yunus v Boles Michael Termodinámica 7ª Edición McGraw-Hill 2012

Çengel Y.A., Introduction to Thermodynamics and Heat Transfer, McGraw-Hill, 2008

Çengel Y.A., y Ghajar A.J., Transferencia de Calor y Masa. fundamentos y aplicaciones, 4ª edición, McGraw-Hill, 2011Moran M.J. y Shapiro H.N., Fundamentos de Termodinámica Técnica, 2ª edición - castellano, Ed. Reverté, 2004Merle C. Porter y Craig W. Somerton, Termodinámica para ingenieros, McGraw-Hill/Interamericana de España, 2004Incropera F.P. y DeWitt D.P, Introduction to Heat Transfer, 2002Wark, K. y Richards, D.E., Termodinámica, McGraw-Hill, 2010Kreith J. y Bohn M.S, Principios de Transferencia de Calor, 2001,Mills A.F., Transferencia de calor, 1995

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 2/V12G340V01202 Mathematics: Calculus 1/V12G340V01104 Mathematics: Calculus 2 and differential equations/V12G340V01204

Other comments

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

Given the limitation of time for the "Thermodynamic Heat Transfer" course, it is highly recommended that students have completed the course [Física II] or that they have the equivalent background in thermodynamics

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