Universida_{de}Vigo

Subject Guide 2017 / 2018

			3	Subject Guide 2017 / 2018
IDENTIFYIN				
Thermal Te				
Subject	Thermal			
	Technology II			
Code	V04M141V01115			
Study	(*)Máster			
programme	Universitario en			
	Enxeñaría			
	Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	English			
Department				
Coordinator	Sieres Atienza, Jaime			
Lecturers	Sieres Atienza, Jaime			
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Web	· · ·			
General	At the end of this course students are expected to ha	ave the knowledge	s and skills for	the selection, design and
description	calculation of air conditining, or HVAC&R, systems (h			
· · ·				<u> </u>
Competenc	ies			
Code				
	s can communicate their conclusions, and the knowle	dag and rationals	undorninning t	asso to specialist and
	ecialist audiences clearly and unambiguously.	uye anu rationale	underpinning ti	lese, to specialist and
A5 Student	is must possess the learning skills that enable them to	continuo studving	n in a way that	will be largely solf
	or autonomous.		y ili a way tilat	will be largely sell-
	roject, calculate and design products, processes, facil	itios and plants		
	nowing how to communicate the conclusions -and the		tionalo undorn	inning those to specialist
	n-specialist audiences clearly and unambiguously.	Rillowieuge allu io		initial these, to specialist
	Possess learning skills that will allow further study of a	a colf directed or a	utonomous mo	do
	nowledge and skills for the design and analysis of ther			
	s for heat and industrial refrigeration	mai machines and	rengines, nyara	aune machines and
	An ability to apply knowledge of mathematics, science			listic constraints such
	An ability to design a system, component, or process			
	ic, environmental, social, political, ethical, health and		arability, and su	stainability.
	An ability to identify, formulate, and solve engineerin			
DII ABET-k.	An ability to use the techniques, skills, and modern e	ngineering tools n	ecessary for en	gineering practice.
Learning ou	Itcomes			

Expected results from this subject	Training and
	Learning Results
Know the thermodynamic properties and thermodynamic processes of moist air and how to app	ly them to C1
the anlaysis of common air-conditioning systems	C16
	D1
	D5
	D11
Know and understand the different types of systems and equipments used in air conditioning sy	stems, for C1
both heating and refrigeration applications	C16
	D1
	D3
	D5
	D11

Know and understand the components used in heating and refrigeration equipments of air conditioning	C1
systems	C16
	D1
	D3
	D5
	D11
Ability to calculate heat engines and its main components	C1
	C16
	D1
	D3
	D5
	D11
Ability to perform designs, calculations and tests of heat engines, heating and refrigeration systems	A4
	A5
	C1
	C9
	C10
	D5

Contents	
Торіс	
1. PSYCHROMETRICS	1. Moist air
	2. Psychrometric properties
	3. Psychrometric Charts
2. PSYCHROMETRIC PROCESSES	1. Introduction
	2. Adiabatic mixing of two streams
	3. Condition line and sensible heat ratio
	4. Sensible heating or cooling
	5. Cooling and dehumidification
	6. Heating and humidification
	7. Adiabatic humidification
	8. Heating and dehumidification
	1. Introduction
3. AIR CONDITIONING SYSTEMS	
	1.1 Concept of thermal load
	1.2. Concepts of space, zone and building
	1.3 Components of thermal loads
	2. Types of systems
	3. Air systems
	3.1. Basics
	3.2. Description of the system and components
	3.3. Calculations
	4. Water systems
	4.1. Basics
	4.2. Description of the system and components
	4.3. Calculations
	5. Air-water systems
	5.1. Basics
	5.2. Description of the system and components
	5.3. Calculations
	6. Direct expansion systems
	6.1. Basics
	6.2. Description of the system and components
4. VAPOR COMPRESSION REFRIGERATION	1. Introduction. Refrigerators and heat pumps
SYSTEMS	2. The reversed Carnot cycle
	3. Thermodynamic diagrams
	4. Ideal cycle or dry cycle
	5. Basic components of a refrigeration system
	5.1 Compressor
	5.2 Evaporator
	5.3 Condenser
	5.4. Expansion device
	6. Calculation parameters
	7. Actual refrigeration cycle
	8. Influence of the thermal conditions
	9. Liquid-vapor heat exchanger
Planning	

	Class hours	Hours outside the classroom	Total hours
Master Session	18	27	45
Laboratory practises	6	6	12
Autonomous troubleshooting and / or exercises	0	14	14
Long answer tests and development	3	0	3
Other	1	0	1
*The information in the planning table is for guida	nco only and door no	t take into account the hot	araganaity of the students

*The information in the planning table is for guidance only and does not take into account the heterogeneity 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. Use of software for modelling thermal systems.
Autonomous troubleshooting and / or exercises	Resolution of problems and/or exercises related with the course that the student will carry out following the classroom and/or laboratory guidelines. 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	
Laboratory practises	Students questions or doubts about any of the course contents will be solved during the instructor s office hours.	
Master Session	Students questions or doubts about any of the course contents will be solved during the instructor s office hours.	

Assessment					
	Description	Qualificatio	n T	Training and Learning Results	
Long answer tests and development	Final exam to evaluate the whole contents of the course	80	A4	C1 C9 C16	D1 D3 D5 D11
Other	The corresponding note to the Continuous Assessment will be based on written tests or essays	20	A4 A5	C1 C9 C10 C16	D1 D3 D5 D11

Other comments on the Evaluation

Assesment:

The final qualification is determined by adding the points obtained on the final exam (80%) and those obtained during the continuous assessment (20%).

The points achieved by continuous assessment (20%) will be valid in the first and second calls.

None of the qualifications obtained in the final exam of the the first call will be saved for the second call.

Ethical commitment:

The student is expected to present an adequate ethical behavior. In the event that an unethical behavior is detected (copying, plagiarism, use of unauthorized electronic devices, for example), it will be considered that the student does not meet the necessary requirements for passing the subject. Depending on the type of unethical behavior detected, it could be concluded that the student has not reached the competencies of the course.

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.

Sources of information
Basic Bibliography
ASHRAE, ASHRAE handbook. Fundamentals, ASHRAE, 2013
ASHRAE, ASHRAE handbook. Refrigeration, ASHRAE, 2014

Yunus A. Çengel, Afshin J. Ghajar, **Heat and mass transfer : fundamentals & amp; applications**, McGraw-Hill Education, 2015

Complementary Bibliography

ASHRAE, ASHRAE handbook: heating, ventilating, and air-Conditioning systems and equipment, ASHRAE, 2012 ASHRAE,, ASHRAE handbook : heating, ventilating and air-conditioning applications, ASHRAE, 2015 Wang S.K., Handbook of air conditioning and refrigeration, Mc Graw-Hill, 2001

Torrella Alcaraz E., Navarro Esbrí J., Cabello López R., Gómez Marqués F., **Manual de climatización**, AMV Ediciones, 2005 Carrier Air Conditioning Company, **Manual de aire acondicionado**, Marcombo,, 2009

Recommendations

Other comments

In order to take this course it is highly recommended that students have completed courses about thermodynamics, heat transfer and thermal engineering and technology.

In particular, a good background in psychrometrics and psychrometrics processes is strongly recommended.

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