

SUBJECT TEACHING GUIDE

M1651 - Management, diversification, energy saving and efficiency

Master's Degree in mining engineering

Academic year 2022-2023

1. IDENTIFYING DATA										
Degree	Master's Degree in mining engineering			Type and Year	Optional. Year 2					
Faculty	School of Mines and Energy Engineering									
Discipline	BLOCK II, SPECIALTY ENERGY Optional Module									
Course unit title and code	M1651 - Management, diversification, energy saving and efficiency									
Number of ECTS credits allocated	3	Term	Semester based (1)							
Web										
Language of instruction	Spanish	English Friendly	No	Mode of	delivery	Face-to-face				

Department	DPTO. INGENIERIA ELECTRICA Y ENERGETICA	
Name of lecturer	RAMON LECUNA TOLOSA	
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Other lecturers	LUIS VICENTE ORTIZ DE ZARATE VIDAL	

3.1 LEARNING OUTCOMES

-- To know the keys issues related to management, diversification, savings and energy efficiency.

4. OBJECTIVES

- Advanced knowledge about regulations, techniques and system that allow the management, diversification, savings and the energy efficiency



6. COURSE ORGANIZATION					
CONTENTS					
1	SECTION I. Energy efficiency				
1.1	Calculation of thermal loads. Fluids transport. heat generators				
1.2	Air conditioning units				
1.3	Air-conditioning systems				
1.4	Maintenance and operation of energy facilities				
1.5	Energy savings in air conditioning				
2	SECTION II. Electrical efficiency				
2.1	Power quality				
2.2	Automation of electrical installations				
2.3	Distributed power generation				
3	SECTION III. Energy Management				
3.1	Energy Services COmpanys (ESCOs)				
3.2	Energy and water rates				
3.3	Management and operation of energy installations				

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Final evaluation	Written exam	Yes	Yes	60,00				
Exercise on thermal energy efficiency	Work	No	Yes	10,00				
Exercise on electrical energy efficiency	Work	No	Yes	10,00				
	Work	No	Yes	10,00				
Exercise on energy management								
Visits and data collection in facilities.	Others	No	No	10,00				
TOTAL				100,00				

Observations

To pass the course, a grade equal to or greater than 5 out of 10 is required, according to the previous percentages.

Observations for part-time students

• Final exam:

The weight of this part on the final grade is 100%.

In this test the knowledge acquired by the student about all the subjects taught in the classroom will be evaluated.

It will take place in the ordinary call in February and, if applicable, in the extraordinary call in September.

· Passing the subject

To pass the course it will be necessary to obtain a 5 out of 10.



8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Fundamentos de climatización. Para instaladores e ingenieros recién titulados. Autor: Atecyr. Editor: Atecyr. Fecha: 2010 Electrical energy efficiency: technologies and applications. Autores: Sumper, Andreas; Baggini, Angelo. Editor: Wiley.

Fecha: 2012

Gestión de la eficiencia energética: cálculo del consumo, indicadores y mejora. Autores:Carretero Peña, Antonio; García Sánchez, Juan Manuel. Editor: AENOR Ediciones. Fecha: 2015