

UC

SUBJECT TEACHING GUIDE

G601 - Fuel Technology

Degree in Energy Resources Engineering

Academic year 2023-2024

1. IDENTIFYING DATA										
Degree	Degree in Energy Resources Engineering			Type and Year	Compulsory. Year 3					
Faculty	School of Mines and Energy Engineering									
Discipline	Subject Area: Technology of Mineral and Energy Resources Module: Training in Energy Resources, Fuels and Explosives									
Course unit title and code	G601 - Fuel Technology									
Number of ECTS credits allocated	6	Term		Semeste	r based (2)					
Web										
Language of instruction	Spanish	English Friendly	Yes	Mode of a	delivery	Face-to-face				

Department	DPTO. TRANSPORTES Y TECNOLOGIA DE PROYECTOS Y PROCESOS		
Name of lecturer	RUBEN PEREZ ALVAREZ		
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3.1 LEARNING OUTCOMES

- Once the course has been passed, students will have learnt both theoretical and practical aspects on the different available options of fuels, their distinctive features, main applications, suitable alternatives, use specifications, procurement processes and commercial framework.

4. OBJECTIVES

The objectived are the adquisition theoretical and practical aspects about the different fuels, their distinctive features, main applications, suitable alternatives, use specifications, procurement processes and knowledge trade framework.



6. COURSE ORGANIZATION				
CONTENTS				
1	CHAPTER I: Fuels. Definition. Origin. Classification.			
2	CHAPTER II: Solid fuels. Coal Science and Technology. Genesis and petrography. Coal preparation. Carbon storage. Coal properties. Theory of combustion processes. Theory of flame. Studies and calculations of the reactions during combustion.			
3	CHAPTER III: Gaseous fuels. Oil. Origin and composition. General aspects. Gasolines. Naphtha. Kerosene. Diesel and fuel oils. Tests and regulations. Transport and storage.			

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Final exam	Written exam	Yes	Yes	60,00				
Individual essay	Work	No	Yes	20,00				
Individual essay/ group work	Work	No	Yes	20,00				
TOTAL								
Observations								
The student must get a minimum score of 4.5/10. It those mandatory conditions were not obtained, the final score would be calculated as the minimum between 4.9 and the weighted average of the different evaluation items. Any passed item would be kept for the extraordinary evaluation.								

The final exam will be held on-site. However, if Health and Educational Authorities suspended in-class activities, it will be developed through Moodle, and monitored by means of Skype Business.

Observations for part-time students

Part-time students will be evaluated according to the Regulations of the University of Cantabria. In addition to passing the final exam, they will be offered the possibility to hand the essays individually, on a date to be agreed with them.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Apuntes de la asignatura.

Ciencia y Tecnología del Carbón. Andrés Pulgar Díaz y María del Rosario Olay Lorenzo. Universidad de Oviedo (2003) Ciencia y Tecnología de los Combustibles Derivados del Petróleo. Andrés Pulgar Díaz. Universidad de Oviedo (2003)

Apuntes de la asignatura.

Facilitados por el profesor.