

School of Industrial Engineering and Telecommunications

# SUBJECT TEACHING GUIDE

# G747 - Materials Engineering

## Degree in Mechanical Engineering

### Academic year 2023-2024

1. IDENTIFYING DA	TA						
Degree	Degree in Mechanical Engineering				Type and Year	Compulsory. Year 3	
Faculty	School of Industrial Engineering and Telecommunications						
Discipline	Subject Area: Materials Engineering Module: Specific Mechanical Technology						
Course unit title and code	G747 - Materials Engineering						
Number of ECTS credits allocated	6	Term		Semeste	Semester based (1)		
Web							
Language of instruction	Spanish	English Friendly	No	Mode of	delivery	Face-to-face	

Department	DPTO. CIENCIA E INGENIERIA DEL TERRENO Y DE LOS MATERIALES	
Name of lecturer	JOSE ALBERTO ALVAREZ LASO	
E-mail	jose.alvarez@unican.es	
Office	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 0. DESPACHO (0071)	
Other lecturers	LUCIANO SANCHEZ ARAMBURU	
	ISIDRO ALFONSO CARRASCAL VAQUERO	
	SORAYA DIEGO CAVIA	

### 3.1 LEARNING OUTCOMES

-- Knowledge of the families of metallic materials commonly used in engineering.

- Basic knowledge of physical metallurgy.
- Knowledge of the production, shaping and transformation techniques of metallic materials.
- Knowledge of the experimental techniques necessary to obtain the mechanical properties of materials.



#### School of Industrial Engineering and Telecommunications

#### 4. OBJECTIVES

- Relate processing techniques and heat treatments to the internal structure of metallic materials and, in turn, to their mechanical behaviour.

- Knowing the production, shaping and transformation techniques of metallic materials.

- Acquire knowledge of the different families of metallic materials, as well as the procedure to optimise their selection for industrial uses.

- To know the mechanical properties of materials, as well as the experimental methodology to determine them.

#### 6. COURSE ORGANIZATION

	CONTENTS		
1	Block I: Materials characterisation Lesson 1: Introduction to Materials Engineering Lesson 2: Characterisation in traction. Lesson 3: Characterisation in compression, bending, shear and torsion. Lesson 4: Characterisation in hardness. Lesson 5: Characterisation in fracture. Lesson 6: Characterisation in high strain rate stresses (impact). Lesson 7: Characterisation against low strain rate stresses (creep and relaxation). Lesson 8: Characterisation in fatigue		
2	Block II: Physical Metallurgy, Production and Forming of Metallic Materials Lesson 9: Crystalline Structure of Metals and Alloys Lesson 10: Solidification and Phase Diagrams Lesson 11: Imperfections and Diffusion Lesson 12: Heat Treatments Lesson 13: Ferrous Alloys: Steels and Castings Lesson 14: Non-Ferrous Alloys Lesson 15: Casting and Casting Processes Lesson 16: Rolling Lesson 17: Forging Lesson 18: Extrusion and Wire Drawing Lesson 19: Sintering		



#### School of Industrial Engineering and Telecommunications

7. ASSESSMENT METHODS AND CRITERIA	A			
Description	Туре	Final Eval.	Reassessn	%
Description Evaluation Block I (40 %)	Written exam	No	Yes	40,00
Description Evaluation Block II (40 %)	Written exam	Yes	Yes	40,00
Description Continuous assessment (20 %)	Others	No	No	20,00
TOTAL				100,00
Observations				
The uncertainty associated with the possible condition the assessment system. If necessar appropriate telematic means available, in ord concepts taught, whether in the classroom or	ry, the assessment may be adapted, on an er to measure the degree of student achie	n ad hoc basis, to the use of	the most	
Observations for part-time students				
In general, the assessment of part-time stude Assessment Regulations of the University of situation will be assessed individually and the be guaranteed.	Cantabria. In any case, the particular circu	umstances of each student i	n this	

8. BIBLIOGRAPHY AND TEACHING MATERIALS
BASIC
PUERTOLAS, RIOS, CASTRO y CASALS: "Tecnología de Materiales". Ed. Síntesis. 2009
KALPAKJIAN y SCHMID: " Manufactura, Ingeniería y tecnología". Prentice hall. 2002
APPOLD, FEILER, REINHARD y SCHIDT. "Tecnología de los metales". Ed. REverté. 1985
ASHBY y JONES: "Materiales para la Ingeniería" (Vol 1 y 2). Ed. Reverté, 2008
ASKELAND: "La Ciencia e Ingeniería de los Materiales" Grupo Ed. Iberoamérica.
FLINN y TROJAN. "Materiales de Ingeniería y sus aplicaciones". McGraw-Hill
SMITH: "Fundamenteos de la ciencia e Ingeniería de los Materiales" McGraw-Hill
CALLISTER: "Ciencia e Ingeniería de los Materiales" Ed. Reverté
APRAIZ: "Hierros, Aceros y Fundiciones" (tomo 1 y 2) Ed. Urmo. 1985
J. M. Montes, F. Gómez y J. Cintas. Ciencia e ingeniería de los materiales. Universidad de Sevilla y Universidad de Huelva.
Paraninfo, 2014