Universida_{de}Vigo

Subject Guide 2020 / 2021

Materials so	G DATA				
Subject	Materials science				
	and technology				
Code	V12G340V01301				
Study	Degree in				
programme	Industrial				
	Organisation				
	Engineering				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	2nd	2nd
leaching	Spanish				
language	Galician				
Department	Figueres Martínez Davil				
Coordinator	Figueroa Martínez, Raul Abrou Fornándoz, Carmon María				
Locturors	Abreu Fernández, Carmen María				
Lecturers	Figueroa Martínez, Baúl				
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Web	http://faitic.uvigo.es				
General	The aim of this subject is to introduce	e the main cond	cepts of materials	s technology a	s well as to study
description	applications of the most common ma	iterials			
Competenci	es				
Code					
B3 CG 3. Ki	nowledge in basic and technological su	ubjects that will	l enable them to	learn new met	hods and theories, and
equip th	em with versatility to adapt to new sil	tuations.	<u> </u>		
B4 CG 4. Al	pility to solve problems with initiative,	decision makin	ig, creativity, crit	ical thinking a	nd to communicate and
transmi	knowledge, skills and abilities in the	field of industri	al engineering.	- I -	
B6 CG 6 Ca	pacity for handling specifications, reg	ulations and ma	andatory standar	OS.	
C9 CE9 KNC	wiedge of the fundamentals of the sci	ience, technolo	gy and chemistry	of materials.	Understand the relationship
D1 CT1 Apr	Microstructure, the synthesis, proces	ssing and prope	ercies of materials	5.	
DI CTIANA	irpsis and synchesis.				
D_{0} CT9 Apr	Ny knowledge				
D_{10} CT A_{P_1}	lf learning and work				
<u>Dio chio se</u>					

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Expected res			וו		
New			<u></u>	<u> </u>	D10
New			DJ	<u> </u>	
New			B6		
New			B0	<u> </u>	<u>D9</u>
New			B3	<u> </u>	
New			B6	65	
New					D1
New			B6	C9	 D10
New			-		D1
					D5
					D9
New			B6		D1
					D9

Contents	
Торіс	
Introduction	Introduction to the Science and Technology of Material. Classification of the materials. Terminology. Orientations for the follow-up of the matter.
Crystalline arrangement.	Crystalline and amorphous solids. Crystalline lattices, characteristics and imperfections. Allotropic transformations.
Properties of materials. Laboratory practices.	Mechanical, chemical, thermal, electric and magnetic properties. Standars for materials analysis. Compressive and tensile deformation. Principles of fracture mechanisms. Toughness. Hardness. Main test methods. Fundamentals of thermal analysis. Fundamentals of non-destructive esting. Introduction to metallography. Binary isomorphous and eutectic systems. Microstructure in eutectic alloys. Analyses of practical situations.
Metallic materials.	Solidification. Constitution of alloys. Grain size. Main binary phase diagrams. Processing. Carbon steels: classification and applications. Cast iron alloys. Heat treatments: ims, fundamentals and classification. Annealing, normalizing, quenching and tempering. Nonferreous alloys.
Polymers and composites	General concepts. Classification. Properties. Types of polymers. Processing. Classification of composite materials. Polymer matrix composite materials. Processing of composite materials. Problems related to polymeric and composite materials.
Ceramic materials	Structure and bonding in ceramic materials. Silicates structure. Glasses. Properties of ceramic materials. Processing of ceramic materials. Applications.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1.5	0	1.5
Lecturing	31	55.8	86.8
Laboratory practical	18	18	36
Autonomous problem solving	0	12	12
Objective questions exam	0.5	0.5	1
Problem and/or exercise solving	1	0.95	1.95
Problem and/or exercise solving	1.25	1.5	2.75
Essay	0.5	7.5	8
*The information in the planning table is for	guidance only and does n	ot take into account the het	erogeneity of the students.

Methodologies

	Description
Introductory activities	Presentation of the subject. Introduction to materials science and technology.
Lecturing	Exhibition by the lecturers of the main contents of the subject, theoretical bases and/or projects guidelines. Hands on science methodology.
Laboratory practical	Practical application of the theoretical contents. Practical exercises in the materials laboatory.
Autonomous problem solving	Formulation of a practical activity related to the subject. The student must be able to resolve them by himself.

Personalized assistance	
Methodologies	Description
Lecturing	
Laboratory practical	
Tests	Description
Problem and/or exercise solving	
Essay	

	Description	Qualification	٦	Frainin	g and
			Lea	arning	Results
Laboratory practical	Attendance, participation and periodical assignments.	2	B3	C9	D1
			B6		D9
					D10
Problem and/or exercise	In the final exam, short questions will be included. The final	40	Β3	C9	D1
solving	exam will be		Β4		D9
5	hold the day fixed by the school.		B6		D10

Problem and/or exercise solving	Exercises will be assessed along the course (25%). The final exam will include similar exercises (20%).	50	B3 B4 B6	C9	D1 D9 D10
Essay	The main guidelines to successfully develop short projects will be given.	8	B3 B4 B6	C9	D1 D9 D10

Other comments on the Evaluation

Continuous assessment: The continuous assessment activities will be carried out during the teaching period and correspond to 30% of the grade.

Final Exam: Will consist of a written test weighed 70% of the course grade, that will be taken on the official dat set by the EEI direction.

Requirements to pass the course:

1- To get a minimum mark of 40% in the final exam, that is: 2.8 / 7 points and

2- The sum of the continuous assessment mark and the written tests has to be get a minimum or 50%, that is, 5/10 points.

If these requirements are not met, the student will have been deemed to have failed the course, and final grade for the course will be that obtained in the written exam.

Students that do not follow the continuous assessment activities, after receiving authorization from the EEI direction, will be evaluated with a single final exam on the contents of all the course that will weight the 100% of the grade.

July exam (2nd Edition): In the July edition, the continuous assessment marks will be also considered (Valid only in course 2020-21). The characteristics of the exam will be the same as the first edition, and will be taken on the official date set by the EEI direction.

Extraordinary Call: The extraordinary call exam contents will cover the entire course, both lecture and labo items, weighing 100%, 10 points. A minimum mark of 5 (50%) will be required to pass the course.

Ethical commitment: Students are expected to carry out their work in accordance with an appropriate ethical behaviour. If the professor detects a behaviour that constitutes academic dishonesty (cheating, plagiarism, use of unauthorized electronic devices, for example) the student will be deemed not met the requirements to pass the subject, and student will be informed that the final grade of this course will be FAIL (0.0). The use of any electronic device will not be allowed during the evaluation tests, unless expressly authorized. Introducing an unauthorized electronic device into the exam room will be considered reason for not passing the course in the present academic year and the final grade will be: FAIL (0.0).

Basic Bibliography	
Callister, William, Materials Science and Engineering: an introduction, Wiley,	
Askeland, Donald R, The science and engineering of materials, Cengage Learning,	
Shackelford, James F, Introduction to materials science for engineers, Prentice-Hall,	
Complementary Bibliography	
Smith, William F, Fundamentals of materials science and engineering, McGraw-Hill,	
AENOR, Standard tests,	
Montes J.M., Cuevas F.G., Cintas J., Ciencia e Ingeneiría de Materiales, Paraninfo,	
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Materials engineering/V12G380V01504

Subjects that are recommended to be taken simultaneously

Fundamentals of manufacturing systems and technologies/V12G380V01305 Fluid mechanics/V12G380V01405 Thermodynamics and heat transfer/V12G380V01302

Subjects that it is recommended to have taken before

Computer science: Computing for engineering/V12G350V01203 Physics: Physics I/V12G380V01102 Physics: Physics II/V12G380V01202 Mathematics: Algebra and statistics/V12G380V01103

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

All the lecture-based sessions will be maintained, moving them totally or partially to an online version, through the Online Campus (Campus Remoto) of the UVigo.

* Teaching methodologies modified

Laboratory sessions will be modified to adapt the group size to that set by the University or the EEI as safe. Sessions will be organized to ensure the safety distance. All the activities that can be performed in non face-to-face mode will be deployed on online platforms.

* Non-face-to-face student attention (tutoring)

Non-face-to-face tutorial services will be held through the virtual offices on the Online Campus, although the attention of the students may be carried out also by other ways (email, videoconference, FAITIC forums, ...), always after previous agreement with the teacher.

* Modifications (if applicable) of the contents of the course

According to the moment when the University decision of starting non-face-to face or mix teaching is made, some reduction of the lab contents will need to be done, following the defined organization. Students will be informed of the changes through FAITIC platform.

* Additional bibliography to facilitate self-learning

If student access to academic libraries is limited, additional documentation will be provided.

* Other modifications

=== ADAPTATION OF THE COURSE ASSESSMENT ===

* Tests already carried out

The marks obtained in the continuous assessment tests already performed will maintain their weight in the final grade without changes, as defined in the teaching guide.

* Pending tests that are maintained

- Those continuous assessment tests or exams that have not yet been done will also maintain their contribution in the final grade, as defined in the teaching guide. Exams will be held face-to-face if possible and will be adapted to take place fully online, if the applied contingency measures make it necessary.

* Tests that are modified

- Final exam: The final exam weight (70% of the course grade) can be modified depending on the date when the non face-toface teaching is stablished. It can be reduced to a minimum contribution of 40% of the course grade.

- Students will be informed through Faitic of the change in the reweighting of the final exam, as well as the new tests that will be proposed to increase the weight of the continuous assessment.

- The final exam will be held face-to-face if possible but, if not, it will be adapted to be performed online.

* New tests

- In case of reducing the weight of the final exam mark in the course grade, new online tests and/or exercises will be proposed covering different items of the course syllabus and performed online using FAITIC platform. The sum of the marks for the new tests and the final exam will contribute 70% to the course grade.

- Students will receive sufficient information in advance of the new tests and the grading procedure through FAITIC platform.