# Universida<sub>de</sub>Vigo

Subject Guide 2018 / 2019

IDENTIFYIN	G DATA			
Materials so	cience and technology			
Subject	Materials science			
-	and technology			
Code	V12G380V01301			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish			
language	Galician	,	,	
Department	Materials Engineering, Applied Mechanics and Cons	struction		
Coordinator	Abreu Fernández, Carmen María			
Lecturers	Abreu Fernández, Carmen María			
	Cortes Redin, María Begoña			
	Figueroa Martínez, Raúl			
	Guitián Saco, María Beatriz			
	Iglesias Rodríguez, Fernando			
	Pena Uris, Gloria María			
	Riobó Coya, Cristina			
	Vázquez Castro, Alfonso			
E-mail	cabreu@uvigo.es			
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General	The aim that pursues with this subject is to initiate	to the student in th	e Science and T	Technology of the
description	Materials and his applications in the Engineering.			

# Competencies

Code

- B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.
- B6 CG6 Capacity for handling specifications, regulations and mandatory standards.
- C9 CE9 Knowledge of the fundamentals of the science, technology and chemistry of materials. Understand the relationship between microstructure, the synthesis, processing and properties of materials.
- D1 CT1 Analysis and synthesis
- D5 CT5 Information Management.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.

Learning outcomes				
Expected results from this subject		Training and Learning		
		Results		
1. Know the internal structure and composition of the Earth.				
1. Know the internal structure and composition of the Earth.				
It comprises the fundamental concepts of link, structure and microestructure of the distinct types	В3	C9	D10	
of materials				
It comprises the relation go in to microestructure of the material in his mechanical behaviour,	В3	C9		
electrical, thermal and magnetic				
It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound	B4			
	В6			
It knows how they can modify the properties by means of mechanical processes and thermal	B4	C9	D9	
treatments				
It knows the basic technicians of structural characterisation of the materials	В3	C9		
	B6			

It purchases skills in the handle of the diagrams and charts			D1
			D5
It purchases skill in the realisation of essays	B6	C9	D10
It analyses the results obtained and extracts conclusions of the same	<u> </u>		D1
			D9
It is able to apply norms of essays of materials	В6		D1
			D9

Contents	
Topic	
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 practices	18	18	36
Autonomous problem solving	0	12	12
Objective questions exam	0.5	0.5	1
Short answer tests	1	0.95	1.95
Problem solving	1.25	3	4.25
Essay	0.5	6	6.5
			1. 6.1

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Presentation of the subject. Introduction to the science and Technology of Materials
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, of the bases and/or guidelines of the work /exercise/ project to develop by the student.
Laboratory practices	Use of manipulative Activities or experiences of chairs  Application to practical level of the theory in the field of the knowledge of Science and Technology
	of materials
Autonomous problem solving	The student has to be able to develop the capacity to resolve problems and/or exercises of autonomous form.

Personalized attention			
Methodologies	Description		
Lecturing	The professor, in his schedule of tutorials, will clear the doubts that can have the student.		
Laboratory practices	The professor, in his schedule of tutorials, will clear the doubts that can have the student.		
Tests	Description		
Problem solving	The professor, in his schedule of tutorials, will clear the doubts that can have the student.		
Essay	The professor, in his schedule of tutorials, will clear the doubts that can have the student.		

Assessment	Description	Qualification	Tr	ainin	g and
	Beschpaton	Qualification			Results
Laboratory practices	Assistance, participation and reports that delivered periodically.	2	B3 B6	C9	D1 D5
	Results of learning:				D9
	it Comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compounds				D10
	Knows the basic technicians of structural characterisation of the materials				
	Purchases skills in the handle of the diagrams and charts.				
	It is able to apply norms of essays of materials				
	Purchases skill in the realisation of essays. It analyses the results obtained and extracts conclusions of the same				
Short answer	In the final examination will include questions of short answer and/or type	43	ВЗ	C9	D1
tests	test. The examination will realise in the date fixed by the centre.		B4 B6		D5 D9
	Results of learning:				D10
	it Comprises the fundamental concepts of link, structure and microestructure of the distinct types of materials.				
	It comprises the relation go in to microestructure of the material in his				
	mechanical behaviour, electrical, thermal and magnetic.				
	It comprises the mechanical behaviour of the metallic materials, ceramic,				
	plastics and composed				
	Know how can modify the properties by means of mechanical processes and thermal treatments				
	Knows the basic technicians of structural characterisation of the materials				
	Purchases skills in the handle of the diagrams and charts				
	Is able to apply norms of essays of materials				
	Purchases skill in the realisation of essays  Analyses the results obtained and extracts conclusions of the same				
Problem solving	It will value the exercises posed along the course (25%).	50	ВЗ	C9	D1
Troblem solving	In the final examination will include similar exercises (20%).	30	B4 B6	CJ	D5 D9
	Results of learning:				D10
	it Comprises the fundamental concepts of link, structure and				
	microestructure of the distinct types of materials.  It comprises the relation go in to microestructure of the material in his				
	mechanical behaviour, electrical, thermal and magnetic.				
	It comprises the mechanical behaviour of the metallic materials, ceramic,				
	plastics and composed				
	Know how can modify the properties by means of mechanical processes and thermal treatments				
	Knows the basic technicians of structural characterisation of the materials				
	Purchases skills in the handle of the diagrams and charts				
	Is able to apply norms of essays of materials				
	Purchases skill in the realisation of essays  Analyses the results obtained and extracts conclusions of the same				
Essay	They posed works along the course and will indicate the guidelines for his	5	ВЗ	C9	D1
,	preparation.		В4		D5
			B6		D9
	Results of learning: it Comprises the fundamental concepts of link, structure and				D10
	microestructure of the distinct types of materials.				
	It comprises the relation go in to microestructure of the material in his				
	mechanical behaviour, electrical, thermal and magnetic.				
	It comprises the mechanical behaviour of the metallic materials, ceramic,				
	plastics and composed Know how can modify the properties by means of mechanical processes				
	and thermal treatments				
	Knows the basic technicians of structural characterisation of the materials				
	Purchases skills in the handle of the diagrams and charts				
	Is able to apply norms of essays of materials Purchases skill in the realisation of essays				
	Analyses the results obtained and extracts conclusions of the same				

# Other comments on the Evaluation

Ethical commitment: it expects that the present student a suitable ethical behaviour. In case to detect a no ethical behaviour

(copy, plagiarism, utilisation of unauthorised electronic devices, for example) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global qualification in the present academic course will be of suspense (0.0).

It will not allow the utilisation of any electronic device during the proofs of evaluation except permission expresses. The fact to enter an unauthorised electronic device in the classroom of examination will be considered reason of no passing of the matter in the present academic course and the global qualification will be of suspense (0.0).

Continuous evaluation: The continuous evaluation will realise during the period of teaching of the subject, according to the criteria established in the previous section. Anyway, to surpass the subject will be necessary to have reached a minimum punctuation of 40% in the proof realised in the previously fixed date by the centre (http://eei.uvigo.es) Only they will add the two notes (continuous Evaluation (3/10) and Final Examination Theorist (7/10)), if it reaches or surpasses the minimum demanded in the theoretical examination (40%, that means 2,8/7) If the student has not surpassed this condition the final note of the subject will be the one of the continuous evaluation. Those students that do not receive to the continuous evaluation will be evaluated with a final examination on the contents of the whole of the matter, that will suppose 100% of the note.

Examination of July (2ª Edition) In the examination of July will take into account the continuous evaluation. Will be able to obtain 100% of the qualification; in the examination that will realise in the previously fixed date by the centre.

#### Sources of information

#### **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,

#### Recommendations

#### Subjects that continue the syllabus

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

Mathematics: Calculus I/V12G380V01104 Chemistry: Chemistry/V12G380V01205

#### Other comments

To enrol in this matter is necessary to have surpassed or enrol of all the subjects of the inferior courses to the course in that it is situated this matter.

In case of discrepancy in the information contained in this guide will understand that it prevails the version edited in Spanish.