# Universida<sub>de</sub>Vigo

Subject Guide 2018 / 2019

IDENTIFYING	* =				
Materials ch					
Subject	Materials				
	chemistry				
Code	V11G200V01702			,	
Study	(*)Grao en				
programme	Química				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	4th	1st
Teaching	Spanish				
language	Galician				
	English				
Department	Physical Chemistry				
•	Inorganic Chemistry				
Coordinator	Pastoriza Santos, Isabel				
Lecturers	Bolaño García, Sandra				
	Pastoriza Santos, Isabel				
E-mail	pastoriza@uvigo.es				
Web	<u> </u>				
General description	Structure, properties and app	olication of the differen	nt types of material	S.	

## Competencies

ode

- C5 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: Characteristics of the different states of matter and the theories used to describe them
- C8 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: main techniques for structural determination, including spectroscopy
- C18 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: principles of electrochemistry
- C19 Apply knowledge and understanding to solve basic problems of quantitative and qualitative nature
- C20 Evaluate, interpret and synthesize data and chemical information
- C23 Present oral and written scientific material and scientific arguments to a specialized audience
- D1 Communicate orally and in writing in at least one of the official languages of the University
- D3 Learn independently
- D4 Search and manage information from different sources
- Use information and communication technologies and manage basic computer tools
- D7 Apply theoretical knowledge in practice
- D8 Teamwork
- D9 Work independently
- D12 Plan and manage time properly
- D13 Make decisions
- D14 Analyze and synthesize information and draw conclusions
- D15 Evaluate critically and constructively the environment and oneself

Learning outcomes			
Expected results from this subject		Training and Learning Results	
Analyse the characteristics of metals and alloys through essays of traction and compression.	C5	D1	
	C19	D7	
	C20	D9	
Differentiate between electrical and ionic conductivity. Distinguish the intrinsic semiconductors of	C5	D1	
the extrinsic.	C19	D7	
	C20	Dθ	

Differentiate between the cooperative magnetism and the no cooperative.	C5 C19 C20	D1 D9
Recognise hard magnetic materials and soft from his cycle of histéresis.	C5 C19 C20	D1 D9
Recognise the types of superconductivity and his relation with the nature of the material.	C5 C19 C20	D1 D9
Describe the optical properties of the metals and no metals.	C5 C19	D1 D9
Describe the applications of the optical phenomena more important.	C5 C19	D1 D9
Explain the thermal properties more important of the materials.	C5 C19 C20	D1 D9
Analyse and describe the characteristics of the alloys in function of his diagrams of phases.	C5 C19 C20	D1 D7 D9 D12 D13 D14
Describe the properties of the different ceramic materials and polymers.	C5 C20	D1 D7 D9
Describe the general characteristics of the compound materials.	C20 C23	D1 D3 D4 D5 D8 D12 D14 D15
Analyse the corrosion of metals and ceramic and the degradation of the polymers.	C18	D1 D8 D14
Justify and enter the need of new materials and nanomaterials.	C20 C23	D1 D3 D4 D5 D8 D12 D14 D15
Describe the basic processes for the obtaining of nanomaterials.	C5 C20 C23	D1 D3 D4 D7 D8 D9 D13 D15
Tackle the basic technicians of study of the surfaces of the materials.	C8 C23	D1 D3 D4 D5 D8 D12 D14 D15

Contents	
Topic	
Subject 1. Introduction	Historical perspective of the development of the materials. Relation between structure and properties. Classification of the materials. Need of new materials.

Subject 2. Properties of the materials: mechani electrical, magnetic, optical and thermal.	cs, Mechanical properties. Electrical properties. Magnetic properties. Optical properties. Thermal properties.
Subject 3. Metallic materials and alloys.	Diagrams of phase. Thermal treatment of the metallic alloys. ferric Alloys. Steels. No-Ferric Alloys. Alloys with memory of form.
Subject 4. Ceramic materials.	Usual structures. Sillicates. Carbon. Imperfections. Glasses. Clays. Refractory.
Subject 5. Material polymers.	Structures of the polymers. Mechanical and thermomechanical characteristics. Thermoplastic and thermostable polymers. Applications and forming of the polymers.
Subject 6. Compound materials.	General characteristics. Classification. Materials reinforced with: particles, fibres and structural compounds.
Subject 7. Degradation of materials.	Metallic oxidation and passivation. Methods of protection against the corrosion. Methods of self-reparation.
Subject 8. New materials and nanomaterials.	Nanoscience and nanotechnology. Methods of preparation. Properties to nanoscale.
Subject 9. Characterisation of materials.	Electronic microscopy, fotoelectrónic spectroscopy.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	26	45	71
Seminars	13	32	45
Short answer tests	4	30	34

<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
Lecturing	The students will receive 26 hours of magistral classes in an only group, that will devote to the presentation of the fundamental appearances of each subject. The platform of "teledocencia" will use to provide the supplementary material related with the matter.
Seminars	They will devote to the resolution of doubts or questions that arise in the development of each subject, to the exhibition by part of the students of subjects related with the matter, as well as to the resolution of exercises and exposed problems by the professor.

# Personalized attention Methodologies Description Seminars During all the educational period the students will be able to consult all type of doubts related with the matter in the tutorial hours.

<u>Assessme</u>	***	- 1161			
	Description	Qualification		Learning	
			Lea		
			Results		
Seminars	In addition to resolving practical exercises that allow to the students settle the	40	C5	D1	
	knowledges on the subjects developed in the classes of theory, and to resolve all		C8	D3	
	the exposed doubts, the classes of seminar will use also to carry out to continuous		C19	D4	
	evaluation of the students.		C20	D5	
			C23	D7	
	This process of continuous evaluation will realise through the resolution of exercises	i		D8	
	and/or problems related with the contents of the matter, as well as the resolution of			D9	
	exposed short questions by the professor that the students will have to deliver for			D12	
	his evaluation.			D13	
				D14	
	Also will carry out by means of the preparation and exhibition by part of the			D15	
	students of subjects related with the matter.				
Short	Along the cuatrimestre will realise two short proofs for the evaluation of the	60	C5	D1	
answer test	s competitions purchased in the matter.		C8	D7	
	The first of them will cover the subjects 1-5 and will suppose 36% of the final note.		C18	D12	
	The second will cover the subjects 6-9 and will suppose 24% of the final note. To		C19	D13	
	surpass the matter is necessary to reach a minimum of 40% in each one of the		C20		
	short proofs.				

## Other comments on the Evaluation

Observations: it is compulsory the assistance to all the planned activities that carry evaluation. The participation in 20% of

the activities of evaluation of the seminars along the cuatrimestre, or in any of the short proofs of planned evaluation, will involve the condition of presented and thus, the qualification in the record of the matter. It will be necessary to surpass the two short proofs (obtain a minimum of 40% of the note of each one) to be able to take into account the other elements of evaluation.

July Evaluation: the students that do not surpass one or the two short proofs that realise during the cuatrimestre, will have to present to the corresponding part in the announcement of Julio. This proof will substitute to the results obtained in the tests shorts realised along the cuatrimestre. They will keep the note of the remaining elements of evaluation of the cuatrimestre.

#### Sources of information

#### **Basic Bibliography**

#### Complementary Bibliography

Callister, W.D., Rethwisch, D.G., Materials Science and Engineering, Wiley,

Callister, W.D., Rethwisch, D.G., Introducción a la Ciencia e Ingeniería de los Materiales, Reverté (trad. 9ºed),

Kirkland, A.I., Hutchison, J.L., Nanocharacterisation, RSC, Cambridge,

Levine, I.N., Fisicoquímica, McGraw-Hill / Interamericana de España, S. A.,

Singh, S. C, Hoboken J., Nanomaterials, John Wiley & Sons,

Smart, L.E. Moore, E.A., Solid State Chemistry. An introduction, Taylor & Samp; Francis, 4<sup>a</sup>ed,

Vollath, D., Nanomaterials: an introduction to synthesis, properties and application, Wiley-VCH,

West, A.R.., West, A.R.. Solid state chemistry and its applications, John Wiley & Dons.,

#### Recommendations

#### Subjects that are recommended to be taken simultaneously

Inorganic chemistry III/V11G200V01703

#### Subjects that it is recommended to have taken before

Physical chemistry III/V11G200V01603