		Teaching Gu	ide		
	Identifyii	ng Data			2015/16
Subject (*)	Ciencia de Materiais			Code	610G01035
Study programme	Grao en Química				
		Descriptors	S		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Fourth		Obligatoria	6
Language	SpanishGalicianEnglish	1	'		'
Teaching method	Face-to-face				
Prerequisites					
Department	Química Fundamental				
Coordinador	Señaris Rodriguez, Maria Antonia E-mail m.senaris.rodriguez@udc.es			uez@udc.es	
Lecturers	Castro Garcia, Socorro		E-mail	socorro.castro.garcia@udc.es	
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	Señaris Rodriguez, Maria Antonia			m.senaris.rodriguez@udc.es	
Web					
General description	- Español: Ciencia de Materiale	es es una materia ob	ligatoria del pri	mer semestre del cua	arto curso del Grado en Química.
	Dicha asignatura pertenece al m	ódulo de Formación	complementari	a en Química. Esta a	signatura, de carácter claramente
	interdisciplinar está dedicada al estudio de los distintos tipos de materiales (metálicos, cerámicos, poliméricos,			rámicos, poliméricos,	
	composites), sus propiedades (mecánicas, eléctricas, magnéticas, ópticas, etc.) y sus prestaciones.				
	- English: Materials Science is a	compulsory subject of	of the 7th seme	ster (4th year, 1st se	mester) of our Degree in
	Chemistry, that belongs to the me	odule "Complementa	ry Formation in	n Chemistry". This sul	bject, of marked interdisciplinary
	character, is devoted to the study	of the different type	s of materials (metals, ceramics, pol	lymers, composites), their
	properties (mechanical, electrical, magnetic, optical) and their performance.				

	Study programme competences / results
Code	Study programme competences / results
A1	Ability to use chemistry terminology, nomenclature, conventions and units
А3	Knowledge of characteristics of the different states of matter and theories used to describe them
A6	Knowledge of chemical elements and their compounds, synthesis, structure, properties and reactivity
A12	Ability to relate macroscopic properties of matter to its microscopic structure
A17	Ability to work safely in a chemistry laboratory (handling of materials, disposal of waste)
A20	Ability to interpret data resulting from laboratory observation and measurement
A23	Critical standards of excellence in experimental technique and analysis
A24	Ability to explain chemical processes and phenomena clearly and simply
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
B2	Effective problem solving
В3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
C4	Self-development as an open, educated, critical, engaged, democratic, socially responsible citizen, equipped to analyse reality, diagnose
	problems, and formulate and implement informed solutions for the common good
C6	Ability to assess critically the knowledge, technology and information available for problem solving

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

To achieve a general vision of Materials Science and its interdisciplinary character . To achieve basic notions about different	A25	В3	C4
criteria for the classification of materials.			C6
To know the different families of materials (metals, ceramics, polymers, composites) and the main methods of synthesis and	A1		
processing	А3		
To know their most outstanding properties and to be able to relate them to their composition, structure and microstructure.	A6		
	A12		
	A24		
To know the basics and applications of materials of interest for the electrical and electronic industries, and also of magnetic	A12		
and optical materials.	A24		
	A25		
To develop criteria for the selection of materials based on their applications.	A6	B2	C4
	A25	В3	C6
		B4	
To get acquainted with techniques and working methodologies of common use in Materials Labs.	A17	B2	
	A20	B4	
	A23		
To be able to analyze and interpret data containing scientific and technical information about materials.	A1	B2	C4
	A20	В3	C6
	A23	B4	

	Contents
Topic	Sub-topic
I. Introductory Section	? Introduction to Materials Science
	? Criteria for classification of Materials
	? Criteria for selection of Materials
	? Mechanical tests and properties
	? Structure, microstructure and phase diagrams
II. Families of Materials	? Metals and alloys (steels, cast irons and non-ferrous alloys)
	? Ceramics (clay products, refractories, abrasives, cements, glasses, advanced
	ceramics)
	? Polymers (thermoplastics, termosetting polymers, elastomers)
	? Composites
	?Synthesis and processing tecniques
III: Materials of technological interest	? Materials for the electrical and electronic industries: metals, semiconductors,
	superconductors, dielectrics, ferroelectrics, piezoelectrics, ionic conductors, etc.
	Devices.
	? Magnetic materials: ferromagnetic, ferrimagnetic and antiferro-magnetic.Hard and
	soft magnetic materials. Main apllications (motors, magnetic storage, etc.)
	? Introduction to optical materials and their applications
IV: New trends in Materials Science and examples of selection	? Biomaterials, nanomaterials, etc.
of materials	? Examples of selection of materials
V: Materials Laboratoy	? Synnthesis and processing
	? Characterization and study of materials properties

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A3 A6 A12 A16	25	62.5	87.5
	A25 B3 C4			

A1 A3 A6 A12 A16	5	12.5	17.5
A24 B2 B3			
A1 A3 A6 A12 B2 B3	2	6	8
A1 A24 A25 B3 C4	1	2	3
A1 A3 A6 A12 A16	2	5	7
A24 A25 B3 B4 C4			
C6			
A1 A16 A17 A20 A23	9	9	18
B2 B3 B4			
A1 A3 A6 A12 A24	3	4.5	7.5
A25 C4 C6			
	1.5	0	1.5
	A24 B2 B3 A1 A3 A6 A12 B2 B3 A1 A24 A25 B3 C4 A1 A3 A6 A12 A16 A24 A25 B3 B4 C4 C6 A1 A16 A17 A20 A23 B2 B3 B4 A1 A3 A6 A12 A24	A24 B2 B3 A1 A3 A6 A12 B2 B3 A1 A24 A25 B3 C4 A1 A3 A6 A12 A16 A24 A25 B3 B4 C4 C6 A1 A16 A17 A20 A23 B2 B3 B4 A1 A3 A6 A12 A24 A25 C4 C6	A24 B2 B3 A1 A3 A6 A12 B2 B3 2 6 A1 A24 A25 B3 C4 1 2 A1 A3 A6 A12 A16 A24 A25 B3 B4 C4 C6 A1 A16 A17 A20 A23 B2 B3 B4 A1 A3 A6 A12 A24 A25 C4 C6

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Guest lecture /	In these lectures the teacher will present the contents of the different themes, enphasizing their main aspects and paying
keynote speech	special attention to fundamental and/or difficult concepts.
Problem solving	These classes will be devoted to the resolution of a series of problems and questions that will be given in advance to the
	student so that he/she can work on them before the corresponding session.
Seminar	Work in small groups devoted to the discussion of a topic, a case study etc. prepared in advanced by the students.
Events academic /	Complementary activities consisting in a visit to centers/installations working in aspects related to this subject, attendance to
information	scientific talks organized by the Faculty and other organisms during this semester, etc.
	These activities will be organized and announced during the course depending on the number of students, the invited
	speakers that will come tro the Faculty during this period, etc.
Supervised projects	Before starting the work in the Lab the students will have to carry out a study about aspects of interest for the topic of his/her
	experiment. This task will be guided and supervised by the teacher with whom the student will have at least one personal
	interview.
	Also, in the case of preparation of a case study or similar activity the students will have at least one tutoring session with the
	teacher that will orientate and supervise their work in prorgress
Laboratory practice	Supervised work that will be carried out in the Lab and that will be centered in the synthesis and processing of different types
	of materials, their characterization and study of their properties.
Mixed	Final exam that will take place on the official dates approved by the " Junta de Facultad". It will evaluate the level of
objective/subjective	knowledge and competences acquired by the student ands his/her capability to integrate them as well as proof a global vision
test	on the subject.

Personalized attention			
Methodologies	Description		
Guest lecture /	The personalized attention to students, understood as a support in the teaching-learning process, will take place in the		
keynote speech	sessions carried out with small groups and individual interviews. In addition, the student can ask for additional tutoring		
Seminar	sessions that will take place during the tutoring hours of the teacher (whose timetable will be indicated at the beginning of the		
Events academic /	course)		
information			
Laboratory practice			
Problem solving			
Supervised projects			
Mixed			
objective/subjective			
test			

B. 41		Assessment	0 110 11
Methodologies	Competencies / Results	Description	Qualification
Guest lecture /	A1 A3 A6 A12 A16	Aspects that will be taken into account: extent of previous preparation, of follow-up	0
keynote speech	A25 B3 C4	and of active participation	
		"Guest lecture", "Problem solving", "seminars" and	
		"events" will be assessed together.	
Seminar	A1 A3 A6 A12 B2 B3	Aspects that will be taken into account: the work done by the students, their answers,	0
		their level of knowledge and their active participation in debates with the other	
		students .	
		"Guest lecture", "Problem solving", "seminars" and	
		"events" will be assessed together.	
Events academic /	A1 A24 A25 B3 C4	Aspects that will be taken into account: the conclusions that the students have	0
information		extracted from these activities and that they should also refect in a written summary	
		that they will have to present afterwards.	
		"Guest lecture", "Problem solving", "seminars" and	
		"events" will be assessed together.	
Laboratory practice	A1 A16 A17 A20 A23	The work done in the lab will be assessed from the point of view of: organization and	20
	B2 B3 B4	security, knowledge of material and techniques, working skills, and specially degree	
		of understanding and rationalization of observed facts on a scientific basis. The	
		previous preparation of this work and the laboratory notebook will be also taken into	
		account in this evaluation.	
		Although the grade will be based on a continuous evaluation, in particular cases the	
		teacher can also carry out an exam.	
		"Laboratory practice" and "supervised projects" will be	
		assessed together.	
Problem solving	A1 A3 A6 A12 A16	Aspects that will be taken into account: the response of the students and their active	20
	A24 B2 B3	participation in presencial activities. Occasionally, and if requested by the teacher, the	
		students should submit their answers to selected questions, that can also be	
		evaluated.	
		"Guest lecture", "Problem solving", "seminars" and	
		"events" will be assessed together.	
Supervised projects	A1 A3 A6 A12 A16	In the tutoring sessions associated to the activity "Trabajos tutelados" the	0
	A24 A25 B3 B4 C4	teacher will not only guide the students but will also evaluate all aspects related to	
	C6	their preparation for the work in the Lab (in fact the student will not be allowed to start	
		the work in the Lab until he/she have done a goodenough previous preparation), for	
		the case studies , etc.	
		"Laboratory practice" and "supervised projects" will be	
		assessed together.	
Mixed	A1 A3 A6 A12 A24	This final exam, that will take place at the end of the semester, can contain: questions	60
objective/subjective	A25 C4 C6	to develop, short questions, a test and problems that will be similar to those solved	
test		during the Course.	

Assessment comments

The final grade will result from the addition of the following partial contributions:

- Final exam ("Prueba mixta"): up to a maximun of 6 points.
- -Activities carried out during the different sessions (seminars, exercises, tutoring sessions, scientif events, etc): up to a maximum of 2 points.
- -Laboratory sessions: up to a maximum of 2 points.

To pass this subject aminimum of 5 points will be required, with the restriction that in the final exam ("prueba mixta") aminimum of 2.4 (over a maximum of 6) will be necessary as well as a minimum of 0.8 (over a maximum of 2) in the laboratory sessions. If these minima are not achieved the studentt will fail.

As the assessment of this subject is based on a continuous evaluation model, the progression of the student throughout the semester will be taken into consideration with a maximum of 1 point.

Also, and according to this evaluation model, if the student has participated in activities whose relativeweight is more than a 25% of the total grade, he/she will be assessed. In this same context, and according to the rules contained in ?Probas de Avaliación eActas de Cualificación de Grao e Mestrado?, the so-called ?second opportunityof July? is understood as a second opportunity to carry out a final exam ("prueba mixta"). Nevertheless, and in very special cases, theteacher could also include a second part concerning aspects of the Laboratory Sessions.

This mark will be considered together with the others obtained during the course corresponding to the other activities (seminars, exercises, scientific events, etc.). The percentages of the different contributions will be the same as those of the former "first opportunity".

The highest grade "Matricula de Honor" will be mainly given to students that pass the subject in the First Opportunity". And it will only be given in the so-called "second Opportunity" if there are still any available. In the case of very special and exceptional circumstances, adequately justified, the teacher can totally or partially exempts the student from the continuous evaluation process. This student will then have to go through an examination process where he/she will need to clearly proof his/herlevel of knowledge, competence, capabilities and skills.

	Sources of information
Basic	W.D. CALLISTER, D.G. RETHWISCH (2011). MATERIALS SCIENCE AND ENGINEERING . Asia, John Wiley and
	Sons. A.G. SHACKELFORD (2009)INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS. New York,
	Prentice Hall.W.D. CALLISTER Jr (1995). Introducción a la Ciencia e Ingeniería de los Materiales . Barcelona,
	RevertéA.G. SHACKELFORD (2005). Introducción a la Ciencia de Materiales para Ingenieros . Madrid, Prentice Hall
Complementary	A.R. WEST (1992). Solid State Chemistry and its Applications. Chichester, John Wiley and SonsA.R. WEST (1999).
	Solid State Chemistry. Chichester, John Wiley and SonsL.E. SMART, E.A. MOORE (1995). Química del Estado
	Sólido. Wilmington, Addison-Wesley IberoamericanaL.E. SMART, E.A. MOORE (2005). Solid State Chemistry. Boca
	Raton, Taylor and FrancisW.F. SMITH (1998). Fundamentos de la Ciencia e Ingeniería de Materiales . Madrid,
	McGraw-HillJ.C. ANDERSON (1990). Materials Science. Londres, Chapman and Hall

	Recommendations
	Subjects that it is recommended to have taken before
Química Inorgánica 1/610G01021	
Química Inorgánica 2/610G01022	
Química Inorgánica 3/610G01023	
Química Inorgánica 4/610G01024	
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
	Other comments



(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.