		Teaching Guide				
	Identifying	Data		2022/23		
Subject (*)	Introduction to complex materials Code			730495001		
Study programme	Mestrado Universitario en Materiais	Complexos: Análise Térr	mica e Reoloxía (plan 2012)			
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degre	ee 2nd four-month period	First	Obligatory	3		
Language	English					
Teaching method	Face-to-face					
Prerequisites						
Department	Química					
Coordinador	Señaris Rodriguez, Maria Antonia	E-m	ail m.senaris.rodrig	juez@udc.es		
Lecturers	Castro Garcia, Socorro	E-m	ail socorro.castro.g	socorro.castro.garcia@udc.es		
	Señaris Rodriguez, Maria Antonia		m.senaris.rodrig	juez@udc.es		
Web		'				
General description	Introducción a los materiales comp	lejos es una materia oblig	gatoria de segundo cuatrime:	stre. Esta asignatura, de carácter		
	claramente interdisciplinar, pretend	e dar una visión general	de los materiales complejos	y avanzados: metales,		
	aleaciones, cerámicas, polímeros, h	níbridos orgánicos-inorgár	nicos, nanomateriales, crista	les plásticos, cristales		
	líquidos,etc.					
Introduction to complex materials is a compulsory subject of the Master 2nd		of the Master 2nd four-month	h period. The aims of this			
	interdisciplinary subject is to provide	e a general overview of th	e different types of complex	and advanced materials: metals		
	and alloys, ceramics, polymers, organics	ganic-inorganic hybrids, na	anomaterials, plastic crystals	s, liquid crystals, etc.		

	Study programme competences
Code	Study programme competences
A2	Identify and evaluate the different types of complex materials
A5	Understanding the relationships between structure and properties of materials
B2	The students have the skill to apply their knowledge and their ability to solve problems in new or unfamiliar contexts within broader (or
	multidisciplinary) contexts related to their field of study
B4	That the students can communicate their conclusions and the knowledge and last reasons behind that conclusions to specialized and non
	specialized audience in a clear and unambiguous way
B8	Applying a critical, logical and creative way of thinking
B13	Analysis-oriented attitude
B14	Ability to find and manage the information
B17	Analyze and decompose processes
C2	Have a good command of spoken and writing expression and understanding of a foreign language.
C7	To assume as a professional and citizen the importance of learning throughout life.
C8	To assess the importance of research, innovation and technological development in the socio-economic and cultural progress of society.

Learning outcomes			
Learning outcomes	Study	y progra	ımme
	COI	mpeten	ces
To know the structure and properties of complex materials	AR2	BR2	CR2
	AR5	BR4	CR7
		BR8	CR8
		BR13	
		BR14	
		BR17	

To understand structure-properties relationships	AR5	BR2	CR2
		BR4	CR7
		BR8	CR8
		BR13	
		BR14	
		BR17	

	Contents
Topic	Sub-topic
General overview of complex and advanced materials:	
- metals and alloys	
- ceramics	
- polymers	
- organic-inorganic hybrids	
- nanomaterials,	
- plastic crystals, liquid crystals, etc.	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Supervised projects	A2 A5 B2 B4 B8 B13	15	25	40
	B14 B17 C2 C7 C8			
Objective test	A2 A5 B2 B4 B8 B13	2	0	2
	B17 C2			
Guest lecture / keynote speech	A2 A5 B8 B13 C2 C7	12	20	32
	C8			
Personalized attention		1	0	1

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

	Methodologies
Methodologies	Description
Supervised projects	Activities whose purpose is that the students enlarge the study of the topics presented in each theme and consolidate their
	acquired knowledge and capabilities. These activities should aslo help the students learn and improve their capabilities in
	literature survey.
Objective test	Final exam, at the end of the course, that will help evaluation of the knowledge, competencies and global vision about
	materials acquired by the students.
Guest lecture /	Presentation made by the teacher, on a schematic basis, focusing on the main topics of each theme and covering both
keynote speech	theoretical and practical issues.

	Personalized attention	
Methodologies	Description	
Supervised projects	The personalized attention to students, also those with academic dispensation, understood as a support in the	
Objective test	teaching-learning process, will take place in the hours of tutoring of the teacher and/or at the most convenient times for the	
Guest lecture /	students, by prior agreement with the teacher.	
keynote speech		

		Assessment	
Methodologies	Competencies	Description	Qualification
Supervised projects	A2 A5 B2 B4 B8 B13	Presentation (oral and written) of the tutored work.	60
	B14 B17 C2 C7 C8		



Objective test	A2 A5 B2 B4 B8 B13	Examination or objective test.	40
	B17 C2		

Assessment comments

The so-called "second chance" is understood as a new opportunity to take the mixed test. However, if necessary, the teaching staff may include a second part on aspects related to the supervised work. The percentages of the different contributions will be the same as in the "first opportunity". The teaching-learning process, including assessment, refers to one academic year (this implies that each year a new process begins, including all assessment activities and procedures).

In the case of students with academic dispensation, in order to pass the subject they must, like their classmates, take both the objective test and the corresponding tutored work, which the teacher may adapt to better suit their particular circumstances, maintaining the percentages.

It is reminded that the fraudulent completion of any activity or test required for the evaluation of the subject will be sanctioned with a failure as stated in the Student Statute of the UDC (article 35, point 3, https://www.udc.es/es/normativa/estudantes/estatuto_estudantado/index.html)

	Sources of information
Basic	W.D. CALLISTER, D.G. Rethwish. Materials Science and Engineering, 8th Ed. John Wiely and Sons, New Jersey
	(2011)J.F SHACKELFORD . Introduction to Materials Science for Engineers,7th Ed. Prentice Hall, San Francisco
	(2009) W.D. CALLISTER, D.G. Rethwish. Materials Science and Engineering, 8th Ed. John Wiely and Sons, New
	Jersey (2011)J.F SHACKELFORD . Introduction to Materials Science for Engineers,7th Ed. Prentice Hall, San
	Francisco (2009)
Complementary	A.R. WEST (1992). Solid State Chemistry and its Applications. Chichester, John Wiley and SonsL.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 HallG. CAO (2004) Nanostructures and Nanomaterials. Imperial College Press, London

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

^{1.} The delivery of thedocumentary works that are made in this matter:1.1. It will be requested in virtual format and/or computer support.1.2. It will be done through Moodle, in digital format without the need to print them.1.3. If it is done on paper- No plastic shall be used.- Double-sided printing will be used.- Recycled paper shall be used.- The printing of draftsshall be avoided.

(*)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.