		Teaching Guide			
	Identifyir	ng Data		2020/21	
Subject (*)	Structured materials. Nanomater	Structured materials. Nanomaterials		730495010	
Study programme	Mestrado Universitario en Materi	ais Complexos: Análise Térmi	nálise Térmica e Reoloxía (plan 2012)		
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e 1st four-month period	First	Obligatory	3	
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department					
Coordinador	Carn , Florent	E-ma	il florent.carn@ur	niv-paris-diderot.fr	
Lecturers	Carn , Florent	E-ma	il florent.carn@ur	niv-paris-diderot.fr	
Web		·			
Contingency plan	the physical form of complex fluid	ds and concepts that can be a system, in: the structure / pro	pplied to the rational design perties of the final solid m	e aim of this course is to illustrate in of advanced materials. aterials; the structure and stability	
	The contents are not modified 2. Methodologies *Teaching methodologies that are Guest lecture/keynote speech (vi Supervised projects (tutored via * *Teaching methodologies that are Laboratory practice. It is replaced discussion of scientific articles (a	a Teams) Teams or email) e modified by the presentation of praction	•	essions and the reading and	
	3. Mechanisms for personalized a - Email: Daily. Used to make que - Microsoft Teams: Personalized - Moodle: This will be used as a r 4. Modifications in the evaluation Keynote Sessions 60% Supervised projects 30% Analysis of documentary sources *Evaluation observations: -	ries, request virtual meetings tutoring of students repository for documentation p		nitor the work being supervised.	
	5. Modifications to the bibliograph	ny or webgraphy			

Study programme competences / results

Code	Study programme competences / results
A1	Set up and conduct tests using the techniques of thermal analysis and rheology most appropriate in each case, within the scope of
	complex materials
A5	Understanding the relationships between structure and properties of materials
B1	Knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often in a research context
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
B13	Analysis-oriented attitude
B14	Ability to find and manage the information
B17	Analyze and decompose processes
B18	Ability for abstraction, understanding and simplification of complex problems
B21	To assess the importance of research, innovation and technological developments in the socio-economic and cultural progress of society
B22	Understand the importance of protecting the environment
C2	Have a good command of spoken and writing expression and understanding of a foreign language.
C6	Critically assessing the knowledge, technology and information available to solve the problems they face with.
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	Stud	Study programme	
	competences /		es/
		results	
This course introduces recent strategies for structuring hard materials (nanoparticles, nanocomposites and hierarchically	AR1	BR1	CR2
porous monoliths) by complex fluids. Complex fluids that are typically considered: solutions of large molecules (eg polymers.)	AR5	BR2	CR6
Or supramolecular structures (eg micelles) In ordinary liquids, foams or emulsions. The aim of this course is to illustrate how		BR4	CR7
complex physical concepts of fluid can be applied to the rational design of advanced materials. For each system, the emphasis		BR13	CR8
will be on: structure / properties of the final solid materials; the structure and stability of the complex fluids. Some specific		BR14	
characterization techniques presented.		BR17	
		BR18	
		BR21	
		BR22	

	Contents
Topic	Sub-topic
1. Fundamentals of physicochemical Interfaces	Fundamentos físico químicos de interfases
2. Solid hierarchically porous	Sólidos xerárquicamente porosos
3. Nanoparticles	Nanopartículas
4. Nanocomposites	Materiais nanocompostos
5. Biogels	Bioxeles

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A5 B14	12.5	12.5	25
Laboratory practice	A1 B2 B17 B18 C8	20	4	24
Supervised projects	B1 B4 B13 B21 B22	4	20	24
	C2 C6 C7			



Personalized attention		2	0	2
(*) The information in the planning table is for guida	nce only and does not	take into account the l	neterogeneity of the st	udents.

	Methodologies	
Methodologies	Description	
Guest lecture /	Presentation given by the professor, on a schematic basis, focusing on the main topics, covering both theoretical and practical	
keynote speech	issues.	
Laboratory practice	Performance of practical activities such as demonstrations, exercises, experiments, etc	
Supervised projects	Activities whose purpose is that the students enlarge the study of the topics pesented in the program and consolidate their	
	acquired knowledge and capabilities. These activities should also help the students learn and improve their capabilities in	
	literature survey.	

	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 hours	
keynote speech	of tutoring of the professor.	
Laboratory practice		
Supervised projects	No academic dispensation is accepted.	

		Assessment	
Methodologies	Competencies /	Description	
	Results		
Guest lecture /	A1 A5 B14	Continuous assessment through monitoring of student work in the classroom,	50
keynote speech		laboratory and / or tutorials.	
Laboratory practice	A1 B2 B17 B18 C8	Continuous assessment through monitoring of student work in the classroom,	20
		laboratory and / or tutorials.	
Supervised projects	B1 B4 B13 B21 B22	Presentation (oral and written) of the supervised work.	30
	C2 C6 C7		

Assessment comments	

	Sources of information
Basic	
Complementary	- R.K. Iler (1979). The Chemistry of Silica. Wiley, New York
	- J.P. Jolivet (1994). De la solution à l?oxyde. C.N.R.S. Editions, E.D.P. Sciences, Paris
	- C. J. Brinker, G. W. Scherer (1990). Sol-Gel Science. Academic Press, San Diego

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



To help achieve a sustained immediate environment and meet the objective of action number 5: "Healthy and sustainable environmental and social teaching and research" of the "Green Campus Ferrol Action Plan: The delivery of the documentary work carried out in this subject: They will be requested in virtual format and/or computer supportly will be done through Moodle, in digital format without the need to print them. If it is necessary to make them on paper: Plastics shall not be used. Double-sided printing shall be carried out. Recycled paper will be used. Printing of drafts shall be avoided. A sustainable use of resources and the prevention of negative impacts on the natural environment must be made. It will work to identify and change gender biases and attitudes, and influence the environment to change them and promote values of respect and equality. Situations of discrimination should be identified and actions and measures proposed to correct them.

(*)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.