		Teaching	Guide		
	Identifyi	ng Data			2020/21
Subject (*)	Thermal treatments and analysis by laser Code 730495007			730495007	
Study programme	Mestrado Universitario en Materiais Complexos: Análise Térmica e Reoloxía (plan 2012)				
		Descrip	otors		
Cycle	Period	Yea	ır	Туре	Credits
Official Master's Degre	ee 2nd four-month period	Firs	st	Optional	2
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e Industrial				
Coordinador	Nicolas Costa, Gines		E-mail	gines.nicolas@uc	dc.es
Lecturers	Nicolas Costa, Gines		E-mail	gines.nicolas@uc	dc.es
Web					
General description	This course aims to describe the	characterization	of materials by las	er analysis (especially	on plasma emission
	spectroscopy induced by laser) a	and induced therr	nal effects.		
Contingency plan	1. Modifications to the contents				
	- No changes are made				
	*Teaching methodologies that ar - Master Session - Laboratory practices - Supervised work (with personal *Teaching methodologies that ar 3. Mechanisms for personalized - Email: Daily. To make queries, - Moodle: Daily depending on the subject to formulate the necessa discussions", through which the of - Teams: Individual or small groudynamic allows to make a normathe subject.  4. Modifications in the evaluation	lized attention) e modified attention to stude request virtual me needs of the stu ry consultations. development of the p sessions for the	eetings, resolve do udents. They have They also have "sp heoretical contents e follow-up and su	"thematic forums asso pecific activity forums" of the subject is put in opport in the realization	ciated to the modules" of the to develop the "directed to practice. of the "supervised works". This
	No changes are made     *Evaluation observations:	1			
5. Modifications to the bibliography or webgraphy - No changes are made					

	Study programme competences
Code	Study programme competences
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

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
В3	That students are able to integrate knowledge and handle complexity, and formulate judgments from an information that, being limited or
	not complete, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments
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
В8	Applying a critical, logical and creative way of thinking
B13	Analysis-oriented attitude
B21	To assess the importance of research, innovation and technological developments in the socio-economic and cultural progress of society
C2	Have a good command of spoken and writing expression and understanding of a foreign language.
C4	Developing for the exercise of an open, educated, critical, committed, democratic and solidary citicenship, able to analyze reality, diagnose
	problems, formulate and implement solutions based on knowledge and oriented to the common good.
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	y progra	amme
	со	mpeten	ces
Knowledge of the laser concepts and laser-interaction fundamentals	AR1	BR2	CR2
Knowledge of the processes about laser materials treatments		BR3	CR4
Knowledge of the processes about laser materials analyses		BR4	CR6
		BR8	CR7
		BR13	CR8
		BR21	

	Contents
Topic	Sub-topic Sub-topic
The following blocks or topics develop the contents	Laser irradiation of the material and subsequent thermal effects.
established in the Verification Report, which are:	Treatments by laser heating. Laser-based instrumental methods for analysis and
	characterization of materials.
1. Laser fundamentals	1.1 Basic laser mechanisms
	1.2 Optics and beam manipulation
	1.3 Types of lasers
2. Laser heat treatment	2.1 Interaction phenomena
	2.2 Basic regimes of the heating
	2.3 Types of heat treatments
3. Laser analysis	3.1 Fundamentals of laser spectroscopy
	3.2 Types of laser spectroscopy techniques
	3.3 Laser induced plasma spectroscopy

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Document analysis	B2 B3 B4 B8 B13 C2	2	12	14
	C4 C6 C7 C8			
Laboratory practice	A1 B2 B4 B8 B13 C6	4	12	16
Guest lecture / keynote speech	A1 A5 B21 C2	12	6	18
Personalized attention		2	0	2
(*)The information in the planning table is fo	r guidance only and does not t	take into account the	heterogeneity of the stud	dents.

	Methodologies
Methodologies	Description
Document analysis	Work will be made on a specific technique based on scientific papers
Laboratory practice	
Guest lecture /	Presentation with slides
keynote speech	

	Personalized attention
Methodologies	Description
Document analysis	Discussion about how focusing the report
	No academic dispensation accepted.

		Assessment	
Methodologies	Competencies	Description	Qualification
Document analysis	B2 B3 B4 B8 B13 C2	Quality of the scientific report about the proposed theme	100
	C4 C6 C7 C8		

## **Assessment comments**

The evaluation criteria in the 2nd opportunity are the same as those in the 1st opportunity. Students with recognition of part-time dedication DO NOT have an academic exemption of attendance exemption for Laboratory Practices, although they will be given facilities regarding the dates of completion prior communication. The criteria and evaluation activities for this student will be the same as for the rest of the students.

	Sources of information
Basic	- C.D. Davis (1996). Lasers and Electro-Optics. Cambridge
	- A.M. Prokhorov (1990). Laser Heating of Metals. Adam Hilger
	- W. Demtröder (1996). Laser spectroscopy basic concepts and instrumentation. Springer
	- D.A. Cremers (2006). Handbook of Laser-induced Breakdown Spectroscopy. Wiley
Complementary	

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 goal of action number 5: "Healthy and environmental and social teaching and research" of the "Green Campus Ferrol Action Plan", the following recommendations are made: - Make a sustainable use of resources and the prevention of negative impacts on the natural environment.- The delivery of the documentary works that are made in this matter: it will be done through Moodle, in digital format without the need to print them. If it is necessary to make them on paper.- Plastics will not be used.- Double-sided prints will be made.- Recycled paper will be used. - The printing of drafts will 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.