		Teaching	Guide			
Identifying Data				2022/23		
Subject (*)	Advanced manufacturing techniques		Code	730G04075		
Study programme	Grao en Enxeñaría en Tecnoloxías Industriais					
		Descrip	tors			
Cycle	Period	Yea	r	Туре	Credits	
Graduate	2nd four-month period	Four	th	Optional	6	
Language	Spanish		'		'	
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Naval e Industrial					
Coordinador	Nicolas Costa, Gines		E-mail	gines.nicolas@udc.es		
Lecturers	Nicolas Costa, Gines		E-mail	gines.nicolas@udc.es		
Web						
General description	The objective of this subject is to	make a brief intro	oduction to the fur	ndamentals of laser to	echnology and its main	
	applications in the industry, focusi	ing especially on	the applications	available in our labora	atory.	
	The orientation of the teaching has a high practical content and of beginning the investigation that is developed by m				ation that is developed by means	
	of a tutored work.	-				

	Study programme competences
Code	Study programme competences
B5	CB5 Que os estudantes desenvolvan aquelas habilidades de aprendizaxe necesarias para emprenderen estudos posteriores cun alto
	grao de autonomía
B7	B5 Ser capaz de realizar unha análise crítica, avaliación e síntese de ideas novas e complexas
В9	B8 Adquirir unha formación metodolóxica que garanta o desenvolvemento de proxectos de investigación (de carácter cuantitativo e/ou
	cualitativo) cunha finalidade estratéxica e que contribúan a situarnos na vangarda do coñecemento

Learning outcomes		
Learning outcomes	Study progra	
Knowledge of the fundamentals and technological aspects of new fabrication processes Knowledge of the laser	B5	
Analysis, critical evaluation and synthesis of the mentioned technologies	B7	
	В9	

Contents			
Topic	Sub-topic		
Manufacturing processes with high energy density beams	Laser technology (fundamentals, systems, applications, security)		
	Materials processing with other techniques		
Additive manufacturing processes	Laser cladding		
	3D printing		
Micromanufacturing	Laser ablation		
	X-ray lithography		
	Focused ion beam		
Monitoring techniques and process control	Review of the different techniques of interferometry, holography, speckle and		
	scattering		
	Applications to the measurements of displacements, form defects, superficial		
	characterization and velocimetry		
	Analytical and characterization techniques based on laser spectroscopy: laser induced		
	fluorescence, laser induced plasma spectroscopy		

Planning				
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	B5 B7 B9	21	42	63
Laboratory practice	B5 B7	14	33	47
Supervised projects	B5 B7 B9	7	30	37
Personalized attention		3	0	3

(\*)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 /	Theoretical lessons		
keynote speech			
Laboratory practice	Session of laboratory practices of each of the thematic blocks		
Supervised projects	Realization of a bibliographic, theoretical, numerical and/or practical work		

Personalized attention			
Methodologies	Description		
Supervised projects	Doubts resolution of the theory and practical works. A supervisor will be assigned to each student.		
Guest lecture /			
keynote speech			
Laboratory practice			

Assessment				
Methodologies	Competencies	Description	Qualification	
Supervised projects	B5 B7 B9	A memory of work will be presented and defended in front of professors and students	100	
		of the course.		

## **Assessment comments**

It is required to attend 75% of the lectures and all the laboratory practices.

## 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.

The evaluation criteria in the 2nd opportunity and in the forward one are the same as those in the 1st opportunity.

	Sources of information
Basic	- Leonard R. Migliore (1996). Laser materials processing. Marcel Dekker
	- William M. Steen, Jyotirmoy Mazumder (2010). Laser material processing. Springer
	- Demtröder, Wolfgang (1996). Laser spectroscopy basic concepts and instrumentation. Berlin: Springer
	- Toru Yoshizawa (ed) (2009). Handbook of optical metrology : principles and applications. CRC Press (Boca Raton
	- James Brown (1998). Advanced machining technology Handbook. New York: McGraw-Hill
	- J. Paulo Davim (ed) (2008). Machining-Fundamentals and recent advances. London: Springer-Verlag
	- J. Paulo Davim, Mark J. Jackson (ed) (2009). Nano and micromachining. John Wiley & Dons
	- Pere Molera (1989). Electromecanizado. Electroerosión y mecanizado electroquímico. Barcelona: Marcombo



## Complementary

- John Dowden (ed.) (2009). The theory of laser materials processing. Springer
- Maximilian Lackner (ed) (2008). Lasers in chemistry. Wiley-VCH
- P. Schaaf (ed) (2010). Laser processing of materials. Springer
- Telle, Helmet H. (2007). Laser chemistry: spectroscopy, dynamics and applications . West Sussex, John Wiley
- Peter Hering, Jan Peter Lay, Sandra Stry (2004). Laser in environmental and life sciences: modern analytical methods. Springer
- J.P. Singh y S.N. Thakur (2006). Laser-induced Breakdown Spectroscopy. Amsterdam: Elsevier Science BV
- D.A. Cremers y L.J. Radziemski (2006). Handbook of Laser-induced Breakdown Spectroscopy. Chichester: Wiley

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	
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.