

		Teaching Guide				
	Identifying	Data		2023/24		
Subject (*)	Applications in Energy and Envirom	ental Sustentability	Code	731550009		
Study programme	Máster Universitario en Fabricación	Aditiva		, ,		
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degre	Master's Degree 2nd four-month period First Optional					
Language	Spanish			<u>'</u>		
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Naval e IndustrialFísica e	e Ciencias da Terra				
Coordinador	Tobar Vidal, María José E-mail maria.jose.tobar@udc.es					
Lecturers	Abad López, María José		maria.jose.abad	maria.jose.abad@udc.es		
	Amado Paz, José Manuel		jose.amado.paz	@udc.es		
	Tobar Vidal, María José		maria.jose.tobar@udc.es			
Web						
General description	This course addresses the use of re	cycled polymers and polymer	ric biocomposites in add	itive manufacturing, with the aim		
	of reducing dependence on virgin re	esources and promoting the g	eneration of more sustai	inable applications. Additionally,		
	the potential of functional polymers will be explored to improve energy efficiency and develop innovative solutions.					
	Furthermore, improvements in efficiency and sustainability in energy generation through additive manufacturing with metals					
	will be studied, providing knowledge about their applications in turbines, generators, and energy storage systems, among					
	others.		-			

	Study programme competences / results
Code	Study programme competences / results
A9	RA9. Define the 3D printing method taking into account the characteristics of the object to be produced.
A11	RA11. Recognise the possibilities of additive manufacturing compared to traditional manufacturing.
B1	RA12. Knowing and applying characterisation and analysis techniques of materials (metals, ceramics, composites, polymers) in order to
	understand their properties and identify potential uses.
B4	RA15. Select materials for specific manufacturing applications based on the specifications of the additive manufacturing tools and printers
	to be used, as well as the different types of existing modelling.
B6	RA18. Analyse the characteristics of the objects to be produced in order to select the most suitable printing method.
B8	RA20. Repair high added value parts and produce replacement parts through the use of additive manufacturing tools and technologies.

Learning outcomes			
Learning outcomes	Study	Study programme	
	con	npetences	s /
		results	
Define the 3D printing method taking into account the characteristics of the object to be produced.	AJ9		
Recognise the possibilities of additive manufacturing compared to traditional manufacturing.	AJ11		
Knowing and applying characterisation and analysis techniques of materials (metals, ceramics, composites, polymers) in		BJ1	
order to understand their properties and identify potential uses.			
Repair high added value parts and produce replacement parts through the use of additive manufacturing tools and		BJ8	
technologies.			
Analyse the characteristics of the objects to be produced in order to select the most suitable printing method.		BJ6	
Repair high added value parts and produce replacement parts through the use of additive manufacturing tools and		BJ8	
technologies.			
Select materials for specific manufacturing applications based on the specifications of the additive manufacturing tools and		BJ4	
printers to be used, as well as the different types of existing modelling.			



Contents			
Торіс	Sub-topic		
Metallic alloys in propulsion and			
generation of energy			
Application of the technologies L-DED and L-PBF in the	Experience with a L-DED system and high performance alloys.		
manufacture and repair of metallic parts	Additive manufacturing standards		
Recycled polymers and polymeric biocomposites for more			
sustainable energy applications.			
Functional polymers for energy applications			
Fabricación multimaterial.			

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A9 A11 B1 B4 B6 B8	16	40	56
Laboratory practice	A9 B1 B4 B6 B8	25	25	50
Supervised projects	A9 A11 B1 B4 B6 B8	6	31.2	37.2
Oral presentation	A9 A11 B1 B4 B6 B8	0.5	3.3	3.8
Directed discussion	A9 A11 B1 B4 B6 B8	1	0	1
Personalized attention		2	0	2

(\*)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 the lecture session, the main concepts of each topic that makes up the subject will be presented in the classroom. They will
keynote speech	be supported by available technical resources such as PowerPoint presentations, videos, etc.
Laboratory practice	The majority of interactive teaching will take place during laboratory practices. In these practices, students, divided into small
	groups, will observe the application of the main theoretical concepts reviewed in the previous class. These classes may
	include interactive videos, where they will work on the content, processing exercises, conferences, etc.
Supervised projects	As part of the course, students will complete one or two supervised assignments. The idea is for students to apply the
	concepts learned in the subject in a practical real-world scenario, learn to consult specialized bibliographic sources, work in
	groups, use technical and inclusive language, etc.
Oral presentation	Students will give a brief oral presentation to the rest of the class.
Directed discussion	The debate will begin with an opening by the professor, followed by a question and answer session related to the topic
	presented

Personalized attention		
Methodologies	Description	
Supervised projects	Guidance in the development of individual/group work.	
Laboratory practice		

	Assessment				
Methodologies	Competencies /	Description	Qualification		
	Results				
Supervised projects	A9 A11 B1 B4 B6 B8	The quality of the presented report will be assessed.	40		
Oral presentation	A9 A11 B1 B4 B6 B8	During the presentation, they will demonstrate the knowledge they have acquired and	30		
		their communication skills by explaining the relevant aspects of their work in a clear			
		and concise manner.			



Directed discussion	A9 A11 B1 B4 B6 B8	Related questions will be asked on the topic, to which they must respond accurately	30
		and substantiated, demonstrating their deep understanding of the subject and their	
		ability to apply the concepts learned	

Assessment comments			
In case the student commits an infraction			
in the subject (according to the Student Disciplinary Regulations): the student			
will be graded with a "fail" (numerical grade 0) in the corresponding			
exam session, whether the infraction is committed at the first or second			
opportunity. For this, the student's grade will be modified in the first			
opportunity report, if necessary. The special situations of students who			
cannot take the course in person or with recognition of part-time dedication			
and academic dispensation of exemption from attendance, must be communicated to			
the teacher at the beginning of the term and adequately justified. The lecturer			
will give the appropriate instructions so that the student can follow the			
course without any problems. The evaluation criteria will be identical			
in the two opportunities of the call (January and July) and in the extraordinary call (December call).			

	Sources of information
Basic	- Peyre, Patrice, and Eric Charkaluk (2022). Additive Manufacturing of Metal Alloys 1: Processes, Raw Materials and
	Numerical Simulation Newark: John Wiley & amp; Sons, Incorporated,
	- Sarker, Dyuti et al, (2021). Metal Additive Manufacturing. Newark: John Wiley & amp; Sons, Incorporated
	- Brandt, Milan (2017). Laser Additive Manufacturing: Materials, Design, Technologies, and Applications. Ed. Milan
	Brandt. Amsterdam: Elsevier
	- Froes, Francis, and Rodney Boyer (2019). Additive Manufacturing for the Aerospace Industry. Ed. Francis Froes an
	Rodney Boyer.: Elsevier
	- Bandyopadhyay, Amit, and Susmita Bose (2020). Additive Manufacturing. 2nd ed. Boca Ratón: CRC Press
	- Marlene G. Rosato, Dominick V. Rosato (2001). Plastics Design Handbook. ato Ed. Kluwer Academic Publishers
	- Peter C. Powel (1983). Engineering with Polymers. Ed. Chapman and Hall,
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 commonto	
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.