Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN				
	nology Applied to Industrial Production			
Subject	Laser Technology			
	Applied to Industrial			
	Production			
Code	V04M141V01339			
Study	(*)Máster			
programme	Universitario en			
1 5	Enxeñaría			
	Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4.5	Optional	2nd	1st
Teaching				
language Department				
Coordinator	Deu Saracha, Juan María			
Lecturers	Pou Saracho, Juan María Fernández Arias, Mónica			
Lecturers	Pou Saracho, Juan María			
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General	This course provides the future industrial engineer a	vision of the role	of laser technolo	ogy in industrial
description	production , so as to acquire basic knowledge about			
	the student to identify knows the different applicatio		terest in the lase	r plays a major role and
	those in which the laser has a promising future in the	e coming years.		
	d Learning Results			
Code			· · · ·	
	dge and understanding that provide a basis or opportu	unity for originalit	y in developing a	and / or applying ideas,
	a research context. Jdents are able to integrate knowledge and handle co	mplovity and form	aulata judamonte	s based on information
	s incomplete or limited, include reflecting on social ar			
	dge and judgments.	la cuilcai respons		the application of their
	ts must possess the learning skills that enable them to	continue studvir	ng in a way that y	will be largely self-
	d or autonomous.	,	5	
C3 CET3. C	Conduct research, development and innovation in prod	ucts, processes a	nd methods.	
	nowledge and ability to design, calculate and design ir			
	<u>_</u>			
Expected r	esults from this subject			
	sults from this subject			Training and
	·····,··			Learning Results
Distinguish t	he different types of industrial laser systems.			Al
				A3
				C13
-	bout the main industrial laser applications and to app	ly this knowledge	to particular ind	
processes				A3
				A5
				C3 C13
Contents				
Contents				
Торіс				

SUBJECT 1 LASER CUTTING	1.1 Introduction.
	1.2 Characteristics of laser cutting.
	1.3 Types of laser cutting.
	1.4 Mechanisms of laser cutting.
	1.5 Parameters of the process.1.6 Influence of different variables in the laser cutting quality.
	1.7 Examples and applications.
SUBJECT 2 LASER DRILLING	2.1 Introduction.
	2.2 Characteristics of laser drilling.
	2.4 Mechanisms of laser drilling.
	2.5 Parameters of the process.
	2.6 Influence of different variables in the process.
	2.7 Examples and applications.
SUBJECT 3 LASER MARKING	3.1 Introduction.3.2 CharacteristicS of laser marking.
	3.4 Mechanisms of laser marking.
	3.5 Parameters of the process.
	3.6 Influence of different variables in the process.
	3.7 Examples and applications.
SUBJECT 4 LASER WELDING	4.1 Basic principles.
	4.2 Parameters of processing.
	4.3 Types of laser welding.
	4.4 Conduction welding.
	4.5 Penetration welding.
	4.6 Welding of dissimilar materials. 4.7 Hybrid welding.
	4.8 Examples and applications.
SUBJECT 5 LASER SURFACE TREATMENTS	5.1 Introduction.
	5.2 Laser surface hardening.
	5.3 Laser assisted surface coating.
	5.4 LCVD.
	5.5 PLD.
	5.6 Laser cladding.
	5.7 Laser surface alloying.
SUBJECT 6 LASER ASSISTED RAPID	5.8 Other laser assisted surface treatments.
PROTOTYPING.	6.1 Introduction and glossary.6.2 Fundamentals of laser assisted prototyping.
	6.3 Rapid prototyping techniques.
	6.4 Selective laser sintering.
	6.4.1 Experimental system.
	6.4.2 Materials.
	6.4.3 Applications.
	6.5 Laminated object manufacturing.
	6.6 Direct light Fabrication-Laser engineered net shaping process- laser
	consolidation
SUBJECT 7 INDUSTRIAL LASER SYSTEMS	6.7 Comparison of laser assisted rapid prototyping systems 7.1 High power lasers.
SUBJECT 7 INDUSTRIAL LASER STSTEMS	7.2 Industrial laser sources.
	7.3 Laser assisted processing systems.
	7.4 Industrial components for laser guiding.
	7.5 Laser working heads.
	7.6 Process sensors.
	7.7 Working stations.
SUBJECT 8 SAFETY IN INDUSTRIAL LASER	8.1 Hazards derived from the utilisation of lasers.
SYSTEMS	8.2 Biological effects.
	8.2.1 Ocular damages. 8.2.2 Damages to the skin.
	8.3 Hazards associated to laser system.
	8.4 Hazards associated to laser process.
	8.5 Classification of systems laser according to safety criteria.
	8.6 Hazard prevention.
Planning	
	Class hours Hours outside the Total hours

	Class hours	Hours outside the classroom	Total hours
Laboratory practical	20	40	60
Lecturing	16	32	48
Essay questions exam	1.7	0	1.7

Report of practices, practicum and externa	practices 2	0	2	
Problem and/or exercise solving	0.8	0	0.8	
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	*The information in the planning table is for	guidance only and does not take in	nto account the heterogeneity of the students.
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Methodologies	
	Description
Laboratory practical	Activities of application of the knowledge to specific situations and of acquisition of basic and practical skills related to the matter object of study. They will be developped in the laboratories of industrial applications of the lasers of the EEI.
Lecturing	Exhibition on the part of the teacher of the contents on the matter object of study. Exhibition of real cases of application of the laser technology in the industry.

Personalized assistance

Methodologies	Description
Laboratory practical	

	Description	Qualification	١T	raining and Learning Results
Essay questions exam	Several tests consisting of development questions will be proposed, so that no single test exceeds 40% of the overall grade for the subject.		A1 A3	C13
Report of practices, practicum and external practices	The evaluation of the laboratory practices will be carried out by means of the qualification of the corresponding practice reports.		A1 A3 A5	C3 C13
Problem and/or exercise solving	During the course there will be carried out a test of follow-up of the subject that will consist of two questions of equal value.		A1 A3	C13

Other comments on the Evaluation

If a student was resigning officially the continuous assessment, the final note would be calculated by the following formula: (0.8 x Exam qualification) + (0.2 x Practices qualification). It is mandatory to carry out the laboratory parctices in order to pass the subject. It is mandatory to attend the 75% of the theory lessons. Ethical commitment: it is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0). The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Sources of information

Basic Bibliography

Jeff Hecht, UNDERSTANDING LASERS: AN ENTRY-LEVEL GUIDE, IEEE, New York, EE.UU.,

Charles L. Caristan, **LASER CUTTING GUIDE FOR MANUFACTURING**, Society of Manufacturing Engineers, Dearborn, EE.UU.,

Complementary Bibliography

William M. Steen, LASER MATERIALS PROCESSING, Springer, Londres, Reino Unido,,

M. Dorronsoro, LA TECNOLOGÍA LÁSER: FUNDAMENTOS APLICACIONES Y TENDENCIAS, Ed. McGraw Hill, John C. Ion., LASER PROCESSING OF ENGINEERING MATERIALS: PRINCIPLES, PROCEDURE AND INDUSTRIAL APPLICATIONS, Elsevier-Butterworth-Heinemann, Oxford, Reino Unido,

Recommendations

Other comments

Requirements: To register for this module the student must have passed or be registered for all the modules of the previous year.