Universida_{de}Vigo

Subject Guide 2015 / 2016

IDENTIFYIN	G DATA					
Laser Techi	nology					
Subject	Laser Technology					
Code	V12G330V01908					
Study	(*)Grao en					
programme	Enxeñaría en					
	Electrónica					
	Industrial e					
	Automática					
Descriptors	ECTS Credits		Choose	Year		<u>admester</u>
	6		Optional	4th	2n	<u>d</u>
Teaching						
language		,				
Department	Paul Carrach I M /					
Coordinator	Pou Saracho, Juan María					
Lecturers	Pou Saracho, Juan María					
	Quintero Martínez, Félix Trillo Yáñez, María Cristina					
E mail						
E-mail Web	jpou@uvigo.es					
General	Introduction to to the technology	Lacor and his anal	ications for the stu	donts of the	paracc of th	o industrial
description	branch.	riaser and his appr	ications for the stu	dents of the de	egrees or th	e muusmai
description	Diancii.					
Competenc	ies					
Code						
	G10 Ability to work in a multidiscip	olinary and multiling	gual environment.			
D10 C	Γ10 Self learning and work.					
Learning ou	utcomes					
Expected res	sults from this subject					and Learning
	In a standard and a standard s	- H	. I a a a a a a a a la la la a a a a a	-		Results
	physical principles in which it bases				B10	D10
	nain properties of a laser and relat			S.		
	lifferent types of lasers differential					
□ Know the r	nain applications of the technology	y laser in the indus	uy.		-	
Contents						
Topic						
SUBJECT 1	INTRODUCTION		etic waves in the e	mpty and in th	e matter.	
		Radiation las				
		Properties of	the radiation lase	r.		
SUBJECT 2	BASIC PRINCIPLES		diagrams of levels			
			broadcast of elect	tromagnetic ra	diation.	
		3. Investment of				
		4. Broadcast st				
CLID: ECT :	DARTO OF ALLESTS	5. Amplification	l .			
SUBJECT 3	PARTS OF A LASER	1. Half active.	-£!k-k!-			
		2. Mechanisms				
			of *realimentación.			
		4. Optical cavity				
CLIDIECE 4	TYPEC OF LACERC	5. Device of exi				
SUDJECT 4	TYPES OF LASERS	 Lasers of gas Lasers of soli 				
		3. Lasers of dio				
		4. Other lasers.				
-		4. Other lasers.				

SUBJECT 5 COMPONENTS And OPTICAL SYSTEMS 1. Spherical lens.				
	2. Optical centre of a lens.			
	3. Thin lens. Traced of rays.			
	4. Association of thin lens.			
	5. Mirrors.			
	6. Filters.			
	7. Optical fibre.			
SUBJECT 6 INDUSTRIAL APPLICATIONS	Introduction to the processing of materials with laser			
	2. Introduction to the cut and *taladrado by means of laser.			
	3. Introduction to the welding by means of laser.			
	4. Introduction to the marked by means of laser.			
	5. Introduction to the superficial treatments by means of laser.			

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practises	18	30.6	48.6
Master Session	32.5	65	97.5
Long answer tests and development	1.7	0	1.7
Reports / memories of practice	1.9	0	1.9
Short answer tests	0.3	0	0.3

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Laboratory practises	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and *procedimentales related with the matter object of study. They develop in the laboratories of industrial applications of the lasers of the *EEI.
Master Session	Exhibition by part of the professor of the contents on the matter object of study. Exhibition of real cases of application of the technology laser in the industry.

Personalized attention

Methodologies Description

Laboratory practises They will attend individually the questions that can arise during the development of the practices.

Assessment				
	Description	Qualification	Lea	ing and arning sults
Long answer tests and development	The examination will consist of five questions of equal value. Four of them will correspond to the contents of theory and the fifth to the contents seen in the classes of practices of laboratory.	70	B10	D10
Reports / memories of practice	The evaluation of the practices of laboratory will carry out by means of the qualification of the corresponding reports of practices.	20	B10	D10
Short answer tests	During the course will carry out a proof of follow-up of the *asignatura that will consist of two questions of equal value.	10	B10	D10

Other comments on the Evaluation

If some student renounced officially to the continuous evaluation that carries out by means of the proof of follow-up of the *asignatura, the final note would establish of the following form: (0.8 *x Notices examination) + (0.2 *x practical note).To approve the *asignatura is indispensable to realise the practices of laboratory.To approve the *asignatura is indispensable to assist to 75% of the classes of theory (session *magistral).

Sources of information

UNDERSTANDING LASERS: AN ENTRY-LEVEL GUIDE. Jeff Hecht. New York, EE.UU., IEEE, 2008.

UNDERSTANDING LASER TECHNOLOGY: AN INTUITIVE INTRODUCTION TO BASIC AND ADVANCED LASER CONCEPTS, Breck Hitz, Tulsa, EE.UU., PennWell.

LASER MATERIALS PROCESSING. W. Steen, J. Mazumder, Ed. Springer. 2010.

Recommendations

Other comments

Requirements: To enrol in this matter is necessary to have surpassed or be enrolled of all the matters of the inferior courses to the course in which it is *emplazada this matter.

In case of discrepancies, will prevail the version in Spanish of this guide.