# Universida<sub>de</sub>Vigo

## Subject Guide 2015 / 2016

				S	ubject Guide 2015 / 2016
IDENTIFYIN					
Laser Tech					
Subject	Laser Technology				
Code	V12G360V01908				
Study	(*)Grao en				
programme	Enxeñaría en				
	Tecnoloxías Industriais				
Descriptors	ECTS Credits		Choose	Year	Quadmester
Descriptors	6		Dptional	4th	2nd
Teaching	0		pelonal		2110
language					
Department					
Coordinator	Pou Saracho, Juan María				
Lecturers	Pou Saracho, Juan María				
	Quintero Martínez, Félix				
	Trillo Yáñez, María Cristina				
E-mail	jpou@uvigo.es				
Web					
General	(*)Introduction to laser techno	ology and its applications fo	or undergradu	late students of	the industrial field.
description					
Competenc	ies				
Code					
B10 C	G10 Ability to work in a multidis	sciplinary and multilingual e	nvironment.		
D10 C	T10 Self learning and work.				
Learning ou	utcomes				
Expected res	sults from this subject				Training and Learning
•	,				Results
- Know the	physical principles in which it b	ases the operation of a lase	er and his par	ts.	B10 D10
🛛 - Know the	main properties of a laser and r	relate them with the potent	ial applicatio	ns.	
	different types of lasers different		eristics.		
I- Know the	main applications of the techno	logy laser in the industry.			_
Contents					
Торіс					
	NTRODUCTION	1. Electromagnetic w	vaves in the v	vacuum and in th	ne matter.
·		2. Laser radiation.			
		<ol><li>Properties of the la</li></ol>	aser radiatior	ז.	
Chapter 2 E	BASICS	1. Photons and energy			
		<ol><li>Spontaneous emis</li></ol>		romagnetic radia	ition.
		<ol><li>Population inversion</li></ol>			
		4. Stimulated emission	on.		
		5. Amplification.			
Chapter 3. C	OMPONENTS OF A LASER	1. Active medium			
		2. Excitation mechan			
		3. Feedback mechan	isms.		
		4. Optical cavity.			
Charter 4 T		5. Exit device.			
Chapter 4. I	YPES OF LASER	<ol> <li>Gas lasers</li> <li>Solid-state lasers</li> </ol>			
		3. Diode lasers.			
		4. Other lasers.			

4. Other lasers.

Chapter 5. OPTICAL COMPONENTS AND SYSTEMS	<ol> <li>Spherical lenses.</li> <li>optical centre of a lens.</li> <li>Thin lenses. Ray tracing.</li> <li>Thin lenses coupling.</li> <li>Mirrors.</li> <li>Filters.</li> <li>OPtical fibers.</li> </ol>
Chapter 6. INDUSTRIAL APPLICATIONS	<ol> <li>Introduction to laser materials processing</li> <li>Introduction to laser cutting and drilling.</li> <li>Introduction to laser welding.</li> <li>Introduction to laser marking.</li> <li>Introduction to laser surface treatments.</li> </ol>

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
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 no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Laboratory practises	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.
Master Session	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 attention			
Methodologies	Description		
Laboratory practises	They will attend individually the guestions that can arise during the development of the practices.		

Assessment					
	Description	Qualification	Lea	ing and arning esults	
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 one to the contents seen in the laboratory practices.	70	B10	D10	
Reports / memories of practice	The evaluation of the laboratory practices will be carried out by means of the qualification of the corresponding practice reports.	20	B10	D10	
Short answer tests	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.	10	B10	D10	

#### Other comments on the Evaluation

If some student was resigning officially the continuous assessment that is carried out by means of the test of follow-up of the subject, 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 to pass the subject.

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

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