UniversidadeVigo

Subject Guide 2018 / 2019

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IDENTIFYI	NG DATA			
Optoelect	ronic devices			
Subject	Optoelectronic			
Code	V05G300V01922	-		
Study	Degree in			
programme	e Telecommunications			
	Technologies			
Doccriptor	Engineering ECTS Credite Choose	Voor		Quadmostor
Descriptors	6 Ontional			
Teaching	Spanish Optional	401		150
language	Spanish			
Departmen	tElectronics Technology			
Coordinato	r Moure Rodríguez, María José			
Lecturers	Cao Paz, Ana María			
F	Moure Rodriguez, María José			
E-mail	mjmoure@uvigo.es			
General	This subject deals with the opticelectronic properties of semiconduct	ors and their an	nlication i	n electronic
description	devices for detection, emission, amplification and conversion of opti-	cal/electrical sig	nals. Devi	ces include light-
	emitting diodes, lasers diodes, photodiodes, phototransistors and so	lar cells. The co	ntents of t	he course and the
	laboratory activities coverage the basic operating principles, design	considerations,	driving cir	cuits and
	applications of optoelectronic devices. The subject will enable stude	nts to apply the	physics of	foptoelectronic
	devices in optical sensors design and fiber optic communications. Er	nphasis will also	be place	on understanding
	antoelectronics display and image sensor technologies are introduc	to amerent tecr	inologies.	Finally integrated
	The subject is given in Spanish but all the documentation provided b	v the teachers i	s written i	n English.
		,		
Competer	ncies			
Code				
B9 CG9: 7	The ability to work in multidisciplinary groups in a Multilanguage envir	onment and to o	communic	ate, in writing and
orally	, knowledge, procedures, results and ideas related with Telecommunic	ations and Elec	tronics.	
B12 CG12	The development of discussion ability about technical subjects	· · · ·		
B14 CG14	The ability to use software tools to search for information or bibliogra	phical resources	j. 	
$\frac{C60}{C61}$ (CE60	(OP3) The ability to design circuits based on optoelectronics devices t	ised in telecomr	nunication	n systems.
	(OP4) The ability to acquire, condition and process the information ob	Lained from option		c sensors.
in a m	ncourage cooperative work, and skins like communication, organization until the second state of the second	ducation for equ	acceptani ality near	ce and responsibility
funda	mental rights.		iuncy, peu	
Learning	outcomes			
Expected r	esults from this subject		Train	ing and Learning
	,			Results
To know th	e fundamentals of different optoelectronic devices.			C61
The capabi	lity to analyze the data sheets and to compare different optoelectroni	c devices.	B12	C61
			B14	
Io know of	the applications of electronic devices.			<u> </u>
The capabi	lity to design basic circuits for driving photoemitter devices.		_	<u> </u>
пе сарабі	illy to design basic circuits for photodetection.			C0U C61
To know di	fferent ontoelectronic sensors			
To know th	e architecture and the operating modes of displays			<u></u>
To know of	the architecture and characteristics of image sensors.			C60
				C61

The ability to select the more suitable devices according to each application.	B12	C60	
	B14	C61	
To know in depth the applications related to Telecommunications.	B9	C60	D4

Contents	
Торіс	
Unit 1: Introduction	Fundamentals and classification of optoelectronic devices. Radiometric and photometric units and their relationships.
Unit 2: Light Emitting Diodes	Principles of LED operation. Types of LEDs and properties. Parameters and characteristics. Driving circuits. Basic applications.
Unit 3: Optoelectronic Detectors	Light Dependent Resistors: principles of LDR operation, properties, parameters, driving circuits and applications. Photodiodes: principles of photoconductive detectors, types, parameters, driving circuits and applications. Phototransistor: principles of phototransistor operation, types, parameters, driving circuits and applications. Photodetector comparison.
Unit 4: Solar Cells	Photovoltaic detectors: principles and properties. Manufacture and performance of solar cells, parameters and characteristics. Applications.
Unit 5: Laser Diodes	Principles of Laser operation. Types of lasers. Laser diode operation. Driving circuits and applications.
Unit 6: Image Sensors	Principles of CCD and CMOS operation. Parameters and characteristics. Color detection. Applications.
Unit 7: Optical Sensors	Principles of optical sensing. Internal design, types, parameters and applications of: optocouplers, optical encoders, object sensors, code-bar readers, humidity sensors, color detection, distance sensors, anemometers, temperature sensors and biomedical sensors.
Unit 8: Display Technologies	Principles of Liquid Crytal Display operation. Principles of LED and Organic LED displays. Introduction to plasma, electroluminescence and digital light processor technologies.
Unit 9: Introduction to Fiber Optics	Fiber Optic fundamentals. Classification of fibers. Fiber optic emitters and detectors. Principles of fiber optic communications. Principles of fiber optic sensors.
Laboratory Practices	 Basic optoelectronic circuits. LEDs and LDRs. Laboratory measurements. Optical detectors. Circuits based on photodiodes. Analog optical modulation. Optical detectors based on photodiodes and phototransistors. Digital communications based on fiber optic. Optoelectronic sensors for object sensing. Optical circuits for color measurement. Basic drive circuit for laser diodes.

Class hours	Hours outside the classroom	Total hours
15	30	45
4	8	12
6	30	36
1	3	4
14	9	23
2	24	26
0	4	4
	Class hours	Class hoursHours outside the classroom1530486301314922404

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

Methodologies		
	Description	
Lecturing	The professor explains the theoretical contents of the course, encouraging critical discussion and the student involvement. Reading assignments for each session will be previously available via FaiTIC, and students are expected to come to the theoretical class having completed the assigned reading.	
	In the master sessions the competencies CE60 and CE61 are developed.	
Case studies	The study and analysis of actual technological solutions completes the theoretical presentations. This activity includes the study of different alternatives, commercial devices or systems, cost and power estimation, environmental impact and performance analysis.	
	Through the case studies the competencies CE60, CE61 and CG12 are developed.	

Project based learning	This activity focuses on applying the techniques described in the lecture classes and the skills developed at laboratory to a project implementation. These sessions are developed in a laboratory with skilled equipment. Students should obtain well founded solutions, choosing appropriate methods and devices. These projects are planned and tutored in small size groups.
Presentation	The project developed by the students must be oral presented by the authors.
	Through the oral presentations the competencies CG9 and CG12 are developed.
Laboratory practices	During laboratory sessions the student learns the design, hardware implementation, verification and measurement of basic optoelectronics circuits. All the sessions are guided and supervised by the professor.
	Through the the competencies CE60. CE61 and CG14 are mainly developed.

Personalized attention			
Methodologies	Description		
Lecturing	Students have the opportunity to solve doubts in personalized attention sessions. The appointment with the corresponding professor should be required and agreed by e-mail, preferably in the hours which are published in the faculty website.		
Laboratory practices	Students have the opportunity to solve doubts in personalized attention sessions. The appointment with the corresponding professor should be required and agreed by e-mail, preferably in the hours which are published in the faculty website.		
Project based learning	g Each group of students developing a project will attend periodic follow-up meetings.		

Assessment					
	Description	Qualification	Tra	ining a	and
			L	earnin	g
			F	Result	S
Project based	The students should present a tutored project which deserves the 40% of the fina	I 40	B9	C60	D4
learning	qualification. The progress of this job will be supervised from continuous		B12	C61	
	assessment but the final work should be oral presented by the authors.		B14		
Short answer	The student must pass a short answer test which covers all of the contents taught	30		C60	
tests	in the theoretical classes or laboratory practices. This test will deserve the 30% of the final qualification.	:		C61	
Practices	The assistance to the laboratory practices is mandatory: at least the student	30	B9	C60	D4
report	should complete 6 of the 7 sessions. The implementation of the circuits described		B12	C61	
	in the practice guidelines and the reports submitted at the end on each session will deserve the 30% of the final qualification.		B14		

Other comments on the Evaluation

1. Continuous assessment

The course can be passed with full marks from continuous assessment, with no need to sit the final exam. If the students assist to more than 2 laboratory sessions means that they follow the continuous assessment.

The weighting and content of each continuous assessment part are as follows:

1.1 Test (NTest):

- It consists on a short answer questionnaire carried out preferably using the FaiTic platform.
- It covers all of the contents taught in the theoretical classes or laboratory practices.
- The date will be approved by the Academic Commission of the Grade and it will be published at the beginning of the course.
- The student pass this part if he/she gets a mark greater than or equal to 5.

1.2 Laboratory practices (NPrac):

- The student should complete 6 of the 7 sessions in order to pass this part.
- The student should correctly implement the circuits described in the guidelines of the practice and submit a report corresponding to each laboratory session. The qualification of each practice depends on these achievements.
- It can be developed individually or by groups of 2 students. In this last case and if both attend the practice, the

qualification is the same for the 2 students.

• The student will pass this part if he/she gets an average greater than or equal to 5. The weighting of each practice is the same to obtain the NPrac mark.

1.3 Project (NPro):

- It should be oral presented by the authors.
- It can be developed individually or by groups of 2 students. In this last case, the 85% of the qualification is common for both members of the group meanwhile the 15% represents the individual qualification obtained from the oral presentation of each student.
- The student will pass this part if he/she gets a mark greater than or equal to 5.

1.4 Final qualification of continuous assessment (Final_ca)

The final qualification of continuous assessment is obtained as follows:

Final_ca: = (NTest*0.3 + NPrac*0.3 + NPro*0.4) if NTest is greater than or equal to 5 and NPrac is greater than or equal to 5 and NPro is greater than or equal to 5;

Final_ca = min [(NTest*0.3 + NPrac*0.3 + NPro*0.4), 4] in other case;

The student who fails one or more of the parts of continuous assessment has another opportunity to pass any part in the final assessment:

- He/she can make a written long answer exam and this mark replaces NTest.
- He/she student can improve his/her laboratory mark (NPrac) by means of an exam. This exam consists of several problems related to the contents of laboratory practices.
- He/she can complete and present his/her project (NPro) before the date of the final exam.

2. Eventual assessment and second call

In those cases in which the student decides not to carry out the continuous evaluation tasks, the final qualification is based on:

- A final exam comprising all the topics of the subject. It usually consists of several questions and problems and lasts about 2.5 hours. The pass mark for this exam is 5 out of 10 and deserves 60% of the final qualification (NEx).
- The students should also present a project with the same objectives and complexity of the project developed in continuous assessment. This project deserves 40% of the final qualification (NPro) and should be presented before the date of the final exam.

The final qualification (Final ex) is obtained as follows:

Final_ex = (NEx*0.6 + NPro*0.4) if NEx is greater than or equal to 5 and NPro is greater than or equal to 5;

Final ex = min [(NEx*0.6 + NPro*0.4), 4] in other case.

This assessment system applies as well to the second call.

3. Other comments

- The exams will be written in Spanish. The student can use the Spanish, English or Galician for the reports, works or presentations.
- The grades obtained from the continuous assessment and final exams are only valid for the current academic year.
- The use of books, notes or electronic devices such as phones or computers is not permitted in any test or exam. Mobile phones must be turned off and out of reach of the student.
- In the case that plagiarism is detected in any of the tasks/exams done/taken, the final score for the subject will be 'fail' (0) and the teachers will inform the School authorities so that they take the actions that they consider appropriate.

Kasap S.O., **Optoelectronics and Photonics**, 2, Pearson, 2013

Complementary Bibliography

Martin V. D., **Optoelectronics**, PROMPT Publications, 1997

Wilson J., Hawkes J., Optoelectronics. An introduction, 3, Prentice-Hall, 1998

Udd E., Fiber Optic Sensors. An Introduction for Engineers and Scientists, 2, John Wiley&Sons, 2011

Kasap, Ruda, Boucher, **Cambridge Illustrated Handbook of Optoelectronics and Photonics**, Cambridge University Press, 2009

Yu F.T.S., Yang X., Introduction to Optical Engineering, Cambribge University Press, 1997

Uiga E., **Optoelectronics**, Prentice-Hall, 1995

Midwinter J.E., Guo Y.L., **Optoelectronics and Lightwave Technology**, Wiley, 1992

Holst G.C., CCD Arrays, Cameras and Displays, Optical Engineering Press, 1998

Carr J. J., Electro-Optics. Electronic Circuit Guidebook, Prompt Publications, 1997

Göpel Ed. W., Hesse J., Zemel J.N., Sensors. A comprehensive Survey, 1992

Goetzberger A., Knobloch J., Voss B., Crystalline Silicon Solar Cells, Wiley, 1998

Watson J., **Optoelectrónica**, Limusa, 1993 Smith S.D., **Optoelectronic Devices**, Prentice Hall, 1995

Theuwissen A.J.P., Solid-state Imaging with Charge-Coupled Devices, Kluwer, 1995

Lasky R.C., Österberg U.L., Stigliani D.P., Optoelectronics for Data Communication, 1995

Wood D., Optoelectronic Semiconductors Devices, Prentice Hall, 1995

Goff D.R., Fiber Optic Reference Guide. A Practical Guide to Communications Technology, Focal Press, 2002

Marston R.M., Circuitos de optoelectrónica, CEAC, 2000

Moure M.J., Apuntes de DOE, 2017

Cao A.M., Prácticas de DOE, 2017

Recommendations

Subjects that it is recommended to have taken before

Physics: Fundamentals of Electronics/V05G300V01305 Electronic Technology/V05G300V01401