Universida_{de}Vigo

Subject Guide 2021 / 2022

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IDENTIFYIN	• • • • • • • • • • • • • • • • • • • •				
Electronic I Subject	nstrumentation Electronic				
Subject	instrumentation				
Code	V12G360V01701				· · · · · · · · · · · · · · · · · · ·
Study	Grado en				
programme					
	Tecnologías Industriales				
Descriptors	ECTS Credits		Choose	Year	Quadmester
Descriptors	6		Mandatory	4th	lst
Teaching	Spanish		Handatory		
language	•				
Department					
	Eguizábal Gándara, Luis Eduardo				
Lecturers	Eguizábal Gándara, Luis Eduardo Marcos Acevedo, Jorge				
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General	A Instrumentación Electrónica é a p				
description	magnitude física, da conversión da				
	información adecuada a un sistema grandes temas de traballo:	a de control, a un	operador numano	ou ambos. A ir	istrumentación ten dous
	- O estudo dos sensores e dos seus	s circuítos de acor	idicionamento.		
	- O estudo dos equipos de Instrume			tria para a meo	dida de calquera tipo de
	variable física.				
Skills					
Code B3 CG3 Kn	owledge in basic and technological s	subjects that will	nable them to leave	n now mothed	Is and theories, and equin
	ith versatility to adapt to new situati			In new method	is and theories, and equip
	pplied knowledge of electronic instru				
	blems resolution.				
	ply knowledge.				
D17_CT17 W	/orking as a team.				
Learning o					
	sults from this subject		0	ning and Learr	ning Results
(*) (*)				23 23	D9
New			C.	25	D9 D2
New					D9
New			C	23	D2
New					D17
Contents Topic					
	oduction to the electronic		nstrumentation in t sure and his chara		he control of processes.
	tems of Acquisition of Data (DAS or				current. Converters V/I
	6. Amplification and signals filtering	Amplifiers of ins			plifiers, amplifier of entation of active filters.

Topic 4: DAS. Circuits of conversion and multiplexed		etention (S&H). Conversion ics. Analog switches. Multip			
Topic 5: Implementation of systems of acquisitio	n Basic structures. Crite				
of data	system.	- Laising Margaret - Lastrichian - P			
Topic 6: Physical principles of sensors		ctricity. Magnetostriction. F			
		toresistance. Thermoelect			
Tania 7. nonenal Chanacteristics of the company		tive sensors. Capacitive se			
Topic 7: general Characteristics of the sensors	Technical characteristics. Types of commercial exits. Connection of sensors to electronic systems of control.				
Topic 8: Proximity sensors	Inductive, capacitive, sensors.	ultrasonic, optoelectronic,	magnetic and safety		
Topic 9: Sensors of temperature and of discharge	e Sensors of Temperatu	re: Thermocouples, sensor	s of infrared and		
	integrated sensors. Sensors of discharge: Sensors of differential pressure,				
	vortex, acceleration of *Coriolis, of turbine, electromagnetic. Criteria of				
	selection.		5		
Topic 10: Pressure and level sensors	Pressure sensors (Prin	nary measuring elements:	Bourdon tube, diaphragm,		
		ric, piezoelectric, capacitiv			
		Level sensors: Ultrasonic,			
		pressure, conductivity, cap			
	rotary vane and radioactive. Selection criteria.				
Topic 11: Displacement sensors		DT, RVDT, Synchrogenerato	or and Resolver.		
		s: Absolute and incrementa			
	Selection criteria.				
Topic 12: Sensors of electrical and magnetic	Transformer of intens	ty. *Shunt. Sensors of effe	ct *Hall. Measure of		
variables		Magnetorresistencias. Crite			
Topic 13: Introduction to the control of processes	Introduction to the co	ntrol of processes			
based in the use of microcontrollers	Introduction to the mi				
	Introduction to the ac	tuators: hydraulic, tyres an	d electronic (Electronics of		
	Power)	, , , , , , , , , , , , , , , , , , ,			
Topic 14: Teams of electronic instrumentation	Classification, technic	al characteristics and conn	ection of teams of		
	instrumentation. Crite	ria of selection. Buses of in	strumentation.		
Topic 15: Introduction to Power Electronics (PE)	Introduction. Structure	e of the systems of PE. Typ	es of converters.		
	Semiconductors of po	wers. Passive components	in PE. Calculation of		
	powers.				
Practice 1. Circuits with operational amplifiers.	Study of basic setting	s with operational amplifier	rs, linear settings and no		
	linear.				
Practice 2. Introduction to the Virtual		ow on LabVIEW. Frontal par			
instrumentation. LabVIEW.	blocks. Description of	the main types of data and	l structures of		
	programming.				
Practice 3: LabVIEW Application with teams of		5008 DAQ and of the datald	ogger DT80. Example of		
commercial electronic instrumentation: Cards of	application based in L	abVIEW.			
Acquisition of Data (DAQ) and datalogger.					
Practice 4: System of acquisition of data for the		g a system of acquisition of	f complete data for the		
measure of temperature.	conditioning of a sensor of temperature PT1000.				
Mentored work.	- Implementation of a circuit of conditioning for the measure of a physical				
	variable and his back	acquisition by means of TA	.D.		
	 Implementation of a system of control of a physical variable, based on a microcontroller. 				
	- Data adquisition soft	ware. Relational Database	FRP		
Planning					
	Class hours	Hours outside the	Total hours		
Lecturing	28	classroom	58		

		classroom	
Lecturing	28	30	58
Laboratory practical	12	6	18
Problem solving	8	13	21
Mentored work	6	30	36
Essay questions exam	3	10	13
Objective questions exam	1	3	4
*The information in the planning table is	s for guidance only and doe	es not take into account	the heterogeneity of the students.

Methodologies

Description

Lecturing	They will develop in the schedules fixed by the direction of the centre. They consist in an exhibition, by part of the professor, of the contents of the matter. Also it will proceed to show examples and technical solutions that illustrate properly the problematic to treat. The student will be able to expose all the doubts and questions that consider timely, during the session. The teacher will look for the most active possible of the student.
Laboratory practical	It will show to the student some practical settings or simulations on the matter treated that they put of self-evident the technical characteristics of the settings made, as well as the form to make measures in the same by means of sensors and the instrumentation of the laboratory.
Problem solving	The complementary activity of the magistrate's sessions in which they formulate problems and/or exercises related to the subject. The student will have to develop suitable solutions to the problems and/or exercises proposed in the classroom and of other extracted of the bibliography. They will identify possible doubts that will resolve in the classroom or in personalized tutorials.
Mentored work	This time devotes to the realisation of works of laboratory in team, related with the conditioning of sensors, visualisation of the variable measured and storage of information.

Personalized assistance			
Methodologies	Description		
Laboratory practical	The teacher will personally attend to the doubts and queries of the students, about the study of theoretical concepts, laboratory practices or projects. Students will have the opportunity to attend personalized tutorials or in groups in the teacher's office at the time established for that purpose at the beginning of the course and which will be published on the subject page.		
Mentored work	In the practical classes and in tutorials each of the doubts that arise in the completion of the work will be solved in a personalized way.		

	Description	Qualification	Training and Learning Results
Laboratory practical	The students will make the designs and planned settings in the billed of the practice and will deliver a memory with the results of the same.	10	D9 D17
Mentored work	Once made the supervised work, the students will owe to elaborate a descriptive memory. It will fix a day for the delivery of the memory and the presentation of the work made, to the professor. This note will form part of the continuous evaluation.	25	D9 D17
Essay questions exam	In the dates indicated by the calendar of examinations of the centre, will make the final proofs that will consist in problems of development.	30	D2
Objective questions exam	In the dates indicated by centre and by means of continuous evaluation, will make proofs of short questions of test.	35	B3 C23

Other comments on the Evaluation

Long answer tests and multiple choice tests will be carried out on the dates set by the center and will represent 65% of the final grade. The remaining 35% will correspond to the grade obtained throughout the course, through continuous evaluation, of the laboratory practices and the supervised work. In each of these evaluations a minimum grade of 30% will be required

Students who are recognized by the management of the center for their resignation from continuous assessment, must attend the final test. This will represent 65% of the grade, the remaining 35% will be obtained through a practical exam and the completion of a work. In this case, the practical exam and the work will be compulsory, and in these tests a minimum grade of 50% must be obtained.

In the second call, the same procedure will be followed.

The practice note will only be saved for one academic year.

Ethical commitment:

The student is expected to exhibit appropriate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, and others) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be a failure (0.0).

The use of any electronic device will not be allowed during the evaluation tests unless expressly authorized. The fact of introducing an unauthorized electronic device in the exam room will be considered a reason for not passing this subject in this academic year and the overall grade will be failed (0.0).

THE ACQUISITION OF SKILLS AND ITS INFLUENCE ON THE EVALUATION

In this subject there is no competency assessment approach. Next, it is specified how the different teaching activities exercise the student in the different competencies and how their acquisition conditions the final grade obtained by the student.

CG3. Knowledge of basic and technological subjects, which enables them to learn new methods and theories and gives them the versatility to adapt to new situations.

The acquisition of this competence is guaranteed (in the scope of the subject) by its own contents. The self-assessment activities, the practicals and the different assessment tests deal with these content of a technological nature.

CT2. Problem resolution.

Students exercise in this competence through the proposed activities: problem sets and theoretical resolution of the assemblies proposed in the practice statements. The acquisition of competence in the field of the subject is justified by the fact that the assessment tests (thematic blocks and individual tests) consist almost entirely of problem solving.

This competence is achieved and evaluated in the proposed laboratory work. These are carried out in groups of two and at the end of them, each group must submit a written report of the activities carried out. The students who prepare the best works must make an oral presentation.

CT9. Apply knowledge.

The students exercise this competence, especially in the laboratory sessions, where they have to transfer to the simulations and to the assembly and real measurements what was studied in the theoretical sessions. The laboratory sessions are evaluated one by one, averaging the final grade as long as there is minimal attendance and use.

CT17 Teamwork.

The students exercise this competence in the laboratory sessions, since these sessions are carried out in teams of two. Collaboration between both students is necessary to successfully carry out the setups, measurements and data collection required in each experiment. The practice teacher verifies that the prior preparation and development of each of the sessions is the result of the collaboration of the two members of each group. In case of detecting anomalies in this sense, the qualifications of each member of the group are penalized and individualized.

Sources of information

Basic Bibliography

M. A. Pérez García, J. C. Álvarez Antón, J. C. Campo Rodríguez, F. J. Ferrero Martín y G. J. Grillo, Instrumentación Electrónica, Thomson, 2003

Franco, Sergio, **Diseño con amplificadores operacionales y circuitos integrados analógicos**, 3ª edición, Mc Graw-Hill, 2013

Del Río Fdez, J., LabVIEW: Programación de sistema de instrumentación, 1ª, Garceta, 2011

Pérez García, M., Instrumentación Electrónica: 230 problemas resueltos., 1ª, Garceta, 2012 Complementary Bibliography

Enrique Mandado Pérez, Jorge Marcos Acevedo, Celso Fernández Silva y José I. Armesto Quiroga, Autómatas programables y sistemas de automatización, Marcombo, 2009 Faludi, Robert, Building wireless sensor networks, O' Reilly, 2011

Recommendations

Subjects that continue the syllabus

Control and industrial automation/V12G360V01801

Subjects that it is recommended to have taken before

Automation and control fundamentals/V12G360V01304 Basics of circuit analysis and electrical machines/V12G360V01302 Electronic technology/V12G360V01401

Contingency plan

Description

=== ADAPTATION OF METHODOLOGIES ===

* Teaching methodologies that are maintained

All except laboratory practices are maintained. The other methodologies will be carried out remotely.

* Teaching methodologies that are modified

In the case in which the teaching is exclusively non-face-to-face, the laboratory practices could be carried out virtually. Multisim and LabView software would be used.

In the same way, the supervised work will be carried out in a non-presential way, for which the work will be adapted to this situation.

* Non-face-to-face mechanism of attention to students (tutorials) The attention of the students would be carried out remotely by videoconference, email and telephone.

* Modifications (if applicable) of the content to be taught There are no changes

* Additional bibliography to facilitate self-study

There are no changes. The bibliography included in point 8 will continue to be used, in addition to the additional documentation that is in FAITIC, although it is likely that some additional article will be included.

* Other modifications No more modifications

=== ADAPTATION OF THE EVALUATION === The evaluation will continue without changes, with the difference that the exams would be done in a non-face-to-face way.