Universida_{de}Vigo

Subject Guide 2018 / 2019

IDENTIEVIN				
Electronic i	nstrumentation			
Subject	Electronic			
Subject	instrumentation			
Code	V12G340V01801			
Study	Degree in			
programme	Industrial			
programme	Organisation			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
· ·	6	Optional	3rd	2nd
Teaching	Spanish	. •		
language	Galician			
Department	Electronics Technology			
Coordinator	Eguizábal Gándara, Luis Eduardo			
Lecturers	Eguizábal Gándara, Luis Eduardo			
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General	The Electronic Instrumentation is part of the e	electronic technology, ma	ainly analógica,	that occupy of the
description	measurement of any type of physical magnitu	ide, of the conversion of	the same to ele	ctrical magnitudes and of
	his treatment to provide the felicitous informa	ition to a system of cont	rol, to a human	operator or both. The
	instrumentation has two big subjects of work:			
	- The study of the sensors and of his circuits of	f acondicionamiento.	<i>c</i> ,	<u></u>
	- The study of the teams of instrumentation the	hat employ for the meas	ure of any type of	of physical variable.
	I his asignatura frame inside the titulacion of i	this type titled. Between	Organization, is	thus that they will
	10) Sonsors	this type titled. Betweer	i which his to hig	gniight:
	1°) Selisuis 20) Circuits of acondicionamionto of signal			
	3 ²) Systems of acquisition of data			
	4º) Systems of capture of data in plant			
	5º) Teams of instrumentation			
	6º) Introduction to the Microcontroladores			
	7º) Introduction to the Electronic of Potencia			
	This subject has a marked character descripti	vo, aportando to the futu	ures titled the ca	apacity of selection of the
	technical solution more felicitous, so much for	the acquisition of physi	cal variables, as	the capture of data.

Competencies

Code B3 CG 3. Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and equip them with versatility to adapt to new situations.

C11 CE11 Knowledge of the fundamentals of electronics.

D2 CT2 Problems resolution.

D9 CT9 Apply knowledge.

D17 CT17 Working as a team.

Learning outcomes Expected results from this subject Training and Learning Results Know the principles of operation of distinct type of sensors and his applications. Β3 Know the general structure of a circuit of acondicionamiento B3 C11 D2 Comprise the parameters of specification and design of electronic circuits of acondicionamiento of D9 signal Know the structures of the system of acquisition of data B3 C11 Know and know use tools informáticas for the analysis, visualization and almacenamiento of the D9 information supplied by the sensors. D17 Realize relative technical memories to the individual works or in group. C11

Contents	
Торіс	
Introduction to the electronic Instrumentation	Description by blocks of the structure of a system of control of an industrial process. Need of the treatment of the signals that take part in the control of said process. Introduction to the systems of acquisition of data. Noise and distortion in a system of measure.
Subject 2: Sensors	Definition, classification and study of the characteristics of operation. Criteria of selection.
Subject 3: Circuits of acondicionamiento.	Amplificación Of signals. Filtered. Conversion A/D and D/A. Circuits of S&H. analog signals multiplexing.
Subject 4: Systems of acquisition of data	Generalities. Basic elements. Typical configurations. Systems monolíticos of acquisition of data. System of acquisition inalámbricos.
Tema 5: Instrumentation systems	Classification, Systems based in autonomous instruments. Modular instrumentation. Buses of instrumentation. Systems based in cards of acquisition of data. Datalogger
Subject 6: Systems of identification for the trazabilidad and improvement of the control of the production	Codes of bars. RFID. Applications.
Subject 7: Introduction to the control of processes based in the use of microcontroladores	Introduction to the control of processes Introduction to the microcontroladores Introduction to the actuadores: hydraulic, pneumatic and electronic (Electronic of Potencia)
Subject 8: Introduction to the Electronic of Potencia	Structure of a system of Electronic of Potencia. Devices of potencia. Applications. Type of conversion of the electrical energy
Practice 1: Circuit with operational amplifier	Study of basic topology with amplifiers operacionales, montajes linear and no linear
Practice 2: Introduction to the Virtual instrumentation. LabVIEW.	Introduction and the execution of flow of data of LabVIEW. Frontal signpost, diagramas of blocks. Description of the main types of data and structures of programming.
Practice 3: Application of the LabVIEW with equiment of commercial electronic instrumentation: Cards of Acquisition of Data (TAD) and datalogger	Description of the Data acquitition Card 6008 and wint of the datalogger DT80. Example of application based in LabVIEW
Practice 4: System of acquisition of data for the measure of temperature	A system for conditioning of a signal will be implemented for sensor of temperature PT1000.
Practice 5: System of capture of data in workshop based in RFID	Description of the technology RFID (Radio Frequency Identification). Elements of the a system RFID. Description of the readers Skyetek M2 and M9. Development of a practical example for the control of the production.
Final work of course	- Implementation of a circuit of acondicionamiento for the measure of a physical variable and his back acquisition by means of a TAD.
	- Realize a system of management of manufacture or of management of projects based in OpenERP.
	- Realize a system of control based in a microcontrolador Arduino.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	24	14	38
Problem solving	8	16	24
Laboratory practices	10	10	20
Presentation	2	8	10
Supervised work	6	30	36
Objective questions exam	1	8	9
Essay questions exam	3	10	13
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

1ethodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents of the subject object of study. The student, by means of autonomous work, will have to learn the concepts entered in the classroom and prepare the subjects on the bibliography proposed. They will identify possible doubts

Problem solving	Complementary activity of the sessions magistrales in which formulate problems and/or exercises related with the asignatura. The student will have to develop the felicitous solutions of 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 tutorías personalizadas.
Laboratory practices	Activities of application of the theoretical knowledges purchased. The student will exercise the basic skills related with the handle of the instrumentation of a laboratory of electronic instrumentation, the utilization of the tools of programming and the mentals of circuits proposed. The
	student will purchase skills of personal work and in group for the preparation of the works of laboratory, using the available documentation and the theoretical concepts related. They will identify possible doubts that will resolve in the laboratory or in tutorías personalizadas.
Presentation	Once evaluated the supervised works , it will select the most interesting and will propose to the students, the exhibition of said works to all the kind.
Supervised work	In the laboratory classes will pose a series of works to realize in group, that will develop with the teams of available instrumentation in the laboratory. They will identify possible doubts that will resolve in the laboratory or in personalized tutorials.

Personalized attention	
Methodologies	Description
Supervised work	In the laboratory classes and in tutorials will resolve personally each one of the doubts that show up in the realization of the works.
Presentation	The teacher will provide to the students of the necessary tools for the presentation of the suprvised works. They will resolve individually the doubts that can show up.

Assessment			
	Description	Qualification	Training and Learning Results
Laboratory practices	The practices of laboratory will evaluate of continuous form (session to session). The criteria of evaluation are: - minimum Assistance of 80% - Puntualidad - previous Preparation of the tasks. The sessions of practices will realize in groups of two students. To the finalizar each one of the sessions of practices, the students will owe to present a leaf of results, this and the work realized will serve like elements of evaluation.	5 6	D2 D9 D17
Presentation	The best works tutelados will be presented to the professor and if development of the practical kinds allows it, to all the kind.	5	D9
Supervised work	Once realized the work tutelado, the students will owe to elaborate a memory descriptiva. It will fix a day for the delivery of the memory and the presentation of the work realized. This note will form part of the continuous evaluation.	30	D2 D9 D17
Objective questions exam	s To the finalizar the cuatrimestre will realize a proof written of type test, in the date indicated by the centre.	10	C11
Essay questions exam	In the dates indicated by the calendar of examinations of the centre, will realize the final proofs that will consist in questions of theory and problems of development.	50	B3 D2 D9 D17

Other comments on the Evaluation

The proofs of long answer and the types test, will realize in the dates fixed by the centre and will represent 60% of the final note. 40% restante will correspond to the note obtained along the course, by means of continuous evaluation, of the practices of laboratory and of the works tutelados. In each one of these evaluations exigirá a minimum note of 30%.

The students to which the direction of the centre recognize them his renuncia to the continuous evaluation, will owe to present to the final proof. This will represent a 60% of the note, 40% restante will obtain by means of an examination of practices and the realization of a work. In this case, the examination of practices and the work will have compulsory character, and in said proofs will have to obtain a minimum note of 50%.

In the second announcement will proceed of the same form.

The note of practice only saved an academic course.

Expect that the present student an ethical behaviour felicitous. In case to detect a no ethical behaviour (copy, plagio,

utilization of electronic devices no authorized, for example), will consider that the student does not gather the necessary requirements to surpass the subject. Depending of the type of behaviour no ethical detected, could conclude that the student has not achieved the competitions B2, B3 and CT19. In this case the global qualification in the present academic course will be of suspenso (0.0).

It will not allow the utilization of any electronic device during the proofs of evaluation except autorización expresses. The fact to enter an electronic device no authorized in the classroom of the examination, will be considered reason of no superación of the present subject in the present academic course and the global qualification will be of suspenso (0.0).

THE ACQUISITION OF THE COMPETITIONS And HIS INFLUENCE IN THE EVALUATION

In this asignatura there is not a planteamiento of evaluation by competitions. To continuation specify like the distinct activities docentes exercise to the student in the distinct competitions and like the acquisition of the same condition the final qualification obtained by elalumno.

CG3. Knowledge enmaterias basic and technological, that them capacite for the learning of new methods and theories and them dowry of versatilidad to adapt to new situations.

The acquisition of this competition is guaranteeed (in elámbito of the asignatura) by the proper contents of the same. On these contents of technological character versan the activities of autoevaluación, the practices and the distinct proofs of evaluation

CE11. Knowledges delos fundamentos of the electronic.

CE30. Knowledge of the fundamentos and applications of laelectrónica analógica.

Also the acquisition of these competitions is guaranteeed by the contents of the asignatura, pues on these fundamental contents of the electronic versan the practices and the distinct proofs of evaluation.

CE 31. Knowledge applied of electronic instrumentation. So much in the kinds of theory and problems, as in the practices of laboratory, realize a group of activity that have like main objective the cumplimento of this competition. Likewise, the activities of evaluation of the subject have like finalidad the measure of the capacity achieved by the alumnado in this competition.

CT2. Resolution of problems.

The students exercise in this competition by means of the activities proposed: bulletins of problems and theoretical resolution of the montajes proposed in the billed of practices. The acquisition of the competition in the field of the asignatura, is justified by the fact that the proofs of evaluation (thematic block and individual proof), consist almost in his whole in the resolution of problems.

CT3 oral Communication and written of knowledges in proper tongue.

This competition achieve and evaluate in the works of laboratory proposed. These realize in groups of two and to the finalizar the same, each group will owe to deliver a memory written of the activities realized. The students that elaborate the best works will have to realize an oral presentation.

CT9. Apply knowledges.

The students exercise this competition, especially in the sessions of laboratory, in where have to move to the simulaciones and to the montaje and real measures the studied in the theoretical sessions. The sessions of laboratory are evaluated a to one, promediándose the final note always and when there is an assistance and aprovechamiento minimum.

CT17 Work in team.

The students exercise this competition in the sessions of laboratory, pues said sessions realize in teams of two. The collaboration between both students is necessary to carry out successfully the montajes, the measures and take of data required in each experiment. The professor of practices verifica that the previous preparation and development of each one of the sessions was the result of the collaboration of the two members of each group. In case to detect anomalies in this sense, the qualifications of each member of the group remain penalizadas and individualizadas.

Sources of information Basic Bibliography

Pérez García, M.A, Instrumentación Electrónica, 2ª ed.,

Franco, S., **Diseño con amplificadores operacionales y circuitos integrados analógicos**, 3ª ed., Pérez García, M.A., **Instrumentación Electrónica: 230 problemas resueltos**, 1ª ed.,

del Río Fernández, J., LabVIEW: Programación para Sistemas de Instrumentación, 1ª ed.,
Robert Faludi, Bulding wireless sensor network ,
Godinez González, L., RFID: oportunidades y riesgos, su aplicación practica ,
Pallás Areny, R., Sensores y Acondicionadores de Seña, 4ª ed.,
Complementary Bibliography
Antonio Rodríguez Mata, Sistemas de Medida y Regulación , 2ª ed, 2004
Carson Chen, Active filter design ,
Paul Bildtein, Filtros Activos ,
S.A. Pactitis, Active filters. Theory and design.,
Daniel W. Hart, Electrónica de Potencia,
Recommendations
Subjects that continue the syllabus
Manufacturing technologies and systems/V12G340V01701
Subjects that are recommended to be taken simultaneously
Operations management/V12G340V01601

Subjects that it is recommended to have taken before Computer science: Computing for engineering/V12G340V01203 Mathematics: Calculus 1/V12G340V01104 Automation and control fundamentals/V12G340V01403 Fundamentals of electrical engineering/V12G340V01303 Electronic technology/V12G340V01402