Universida_{de}Vigo

Subject Guide 2022 / 2023

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IDENTIFYIN	•			
	ronics and automatic control			
Subject	Power electronics and automatic			
	control			
Code	V12G320V01501			
Study	Grado en			
programme	Ingeniería Eléctrica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Mandatory	3rd	1st
Teaching	Spanish			
language				
Department				
Coordinator	Delgado Romero, Mª Emma			
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Lecturers	Delgado Romero, Mª Emma			
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General	This subject provides the basics of power electronic	s and automatic co	ntrol.	
description	The first block provides the power electronics knowl			
	of semiconductors, and power circuits connected to The second block provides the automatic control kn design continuous and discrete control systems, and	owledge: fundamer		
	This educational guide is a translation from the Spa is the Spanish version.	nish version. In cas	e of any discrepa	ancy, the only one valid
Skills				
Code				
B3 CG3 Kn	owledge in basic and technological subjects that will	enable students to	learn new metho	ods and theories, and
	them the versatility to adapt to new situations.			
	now the fundamentals of automation and control met	hods.		
	pplied knowledge of power electronics.			
	owledge of the principles of automatic regulation an	d its application to	industrial autom	ation.
	blems resolution.			
	l and written proficiency.			
	plication of computer science in the field of study.			
	bly knowledge.			
	If learning and work.			
	itical thinking. orking as a team.			
DTI CITI W	טואוווץ מא מ נכמווו.			
Learning ou	trames			
	ults from this subject			Training and Learning Results
Applied Knov	ledge of power electronics		В	

Protection and control of power semiconductors devices		В3	C25	D2 D6 D9
Basic knowledge of electronic power converters of	connected to the electric grid and its topologies	B3	C25	D10 D2 D6 D9 D10 D17
Basic knowledge of DC/AC electronic power conv	erters	B3	C25	D2 D6 D9 D10 D17
Comprise the systems of regulación automatic re	alimentados	B3	C12 C26	D9 D10
Capacity to analyse continuous and discreet systems, with special attention in electrical systems			C12 C26	D10 D2 D6 D9 D10 D16 D17
Know the fundamentos of the technicians of design of regulatory discreet			C12 C26	D2 D6 D9 D10 D16 D17
Know tools of simulación of systems of control		B3	C12 C26	D2 D3 D6 D9 D10 D16 D17
Capacity to use practical technicians of adjust of regulatory industrial			C12 C26	D2 D3 D6 D9 D10 D16 D17
		-		017
Contents				
Topic Block 1 - Power Electronics				
Subject 1.1 - Power Semiconductors Devices	Power Diodes MOSFETs IGBTs Thyristors			
Subject 1.2 - Protection and control of power semiconductor devices	Thermal and electrical protections Snubber Networks Control circuits of MOSFET and IGBT transistors Thyristor control circuits			
Subject 1.3 - Electronic power converters coupled to the electrical network and their topologies Subject 1.4 - DC / AC Electronic power converters	Single-phase and three-phase semi-controlled a		ntrolled r	ectifiers
	Part 2 Three phase inverters Single-phase and three-phase AC-AC converters AC control			

Laboratory Block 1 - Power Electronics Laboratory Session 1.1 - Introduction to the laboratory, analysis of measurements and use of the simulator Session 1.2 - Simulation of single-phase rectifier circuits Session 1.3 - Three-phase rectification Session 1.4 - Simulation of single-phase inverter circuits. PWM modulation. Session 1.5 - Single phase inverter. PWM modulation. Block 2 - Automatic Control Subject 2.1 - Introduction to control systems Feedback Modeling and simulation Continuous systems Subject 2.2 - Analysis of continuous-time systems Time and frequency response Stability and robustness Subject 2.3 - Industrial regulators Design goals PID regulators Practical aspects in the implementation of regulators Subject 2.4 - Analysis of discrete-time systems Discrete systems and Z transform Sampling and reconstruction Modeling and simulation Time and frequency response Stability and robustness Subject 2.5 - Synthesis of regulators in discrete Design goals Performance evaluation time Analytical design through the roots locus and Bode diagram Discretization of continuous regulators Laboratory Block 2 - Automatic Control Session 2.1 - Modeling and simulation of continuous systems Laboratory Session 2.2 - Analysis of systems in continuous time Session 2.3 - Industrial regulator I. Operation and parameterization. Session 2.4 - Industrial regulator II. Design and implementation Session 2.5 - Simulation in discrete time. Design and digital Control.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	0	4	4
Previous studies	0	64	64
Lecturing	36	0	36
Problem solving	16	24	40
Laboratory practical	20	0	20
Autonomous problem solving	0	52	52
Self-assessment	1	0	1
Report of practices, practicum and extern	al practices 3	2	5
Objective questions exam	0	2	2
Essay questions exam	0	1	1

Methodologies	
	Description
Introductory activities	Awareness of the previous knowledge necessary to face the subject.
	In advance of the start of the face-to-face sessions, students will have a detailed list of the knowledge they must have acquired throughout their previous training, which will be necessary to successfully complete the subject.
Previous studies	Previous preparation of the classroom theoretical sessions:
	In advance of the theoretical sessions, the students will have a series of materials to prepare, since they will cover these sessions.
	Previous preparation of the practical laboratory sessions:
	It is absolutely essential that, for a correct use, the student performs a prior preparation of laboratory practice sessions. For this purpose, specific instructions and material will be provided for each session with sufficient advance notice. The student must previously work on the materials provided and must also have prepared the theoretical aspects necessary to address the session. This preliminary preparation will be an element that will be taken into account when evaluating each practical session.

Lecturing	They will be developed in the schedules fixed by the direction of the center. They will consist of an exposition, on the part of the professors, of relevant aspects of the subject that will be related to the materials that previously the students had to work. In this way the active participation of the students is encouraged, who will have the opportunity to express doubts and questions during the session. When it is timely or relevant, we will proceed to solve examples and / or problems that adequately illustrate the problem to be treated. To the extent that the size of the groups allows it, the most active participation possible of the students will be encouraged.
Problem solving	During the lectures, when appropriate or relevant, will proceed to solve examples and / or problems that adequately illustrate the problem to be treated. To the extent that the size of the groups allows it, the most active participation possible of the students will be encouraged.
Laboratory practical	 482/5000 They will be developed in the schedules fixed by the direction of the center. The sessions will be supervised by the professors, who will control the attendance and will value the use of them. During the practice sessions the students will carry out activities of the following types: Simulation of circuits and systems Calculation, assembly and measurement of circuits and systems At the end of each practice session each group will deliver the corresponding results sheets.
Autonomous problem solving	477/5000 Study of consolidation and review of the master sessions:
	After each theoretical classroom session the student should systematically carry out a consolidation and review study, where all doubts related to the subject should be resolved. The doubts or unresolved aspects should be exposed to the teacher as soon as possible, so that he / she uses those doubts or questions as an element of feedback of the teaching-learning process.
Personalized assista	nce
Methodologies	Description
Laboratory practical	
Autonomous problem	solving
Assessment	
	Description Qualification Training and Learning

Results

All students will be evaluated continuously throughout the semester. Those students who have been granted the waiver of continuous assessment by the school, the procedure is detailed in the section "Waiver of continuous assessment".

20 B3 C12 D2 C25 D9 C26 D10 D16

Due to the multidisciplinary character of the subject, it has been divided into two blocks:

- Block 1 - Power electronics (EP)

- Block 2 - Automatic regulation (RA)

The evaluation of each of the blocks follows the same methodologies. The note of each one of the blocks will be composed of:

- 20% of the internship note (see Internship report)

- 80% of theory grade, of which 20% is a continuous assessment grade (Selfassessment) and 60% is the final exam grade (see Other)

Each of the blocks ponders in the final grade of the subject to 50%, provided that the grade obtained in each block is approved or higher.

If one of the blocks is suspended, the final grade of the subject will be the one obtained in said block.

If the two blocks are suspended, the final grade of the subject will be the lowest of those obtained in the blocks.

Ordinary Calls Ordinary calls are those of January and June / July

Theory evaluation of the power electronics block

BEP: block note

The theory evaluation note is obtained by the same method in the two calls (January and June / July)

The theoretical contents of the Power Electronics block are evaluated in three parts, with a score of 0 to 10 each:

- EP1: Topics 1.1 and 1.2

- EP2: Topic 1.3

- EP3: Topic 1.4

The evaluation in partial theory will be carried out during theory class hours. It will consist of two written tests, individual and face-to-face, lasting 25 minutes (approximately) each. It will correspond to 20% of the final grade in the block, and if approved, release the final exam.

In the partial test 1 (PEP1) the EP1 content is evaluated and in the partial test 2 (PEP2) the EP2 content is evaluated. The tests may consist of a combination of the following types of exercises: test questions, questions and / or exercises. The marks obtained in PEP1 and PEP2 will be valid for the calls of January and June of this course.

Theory evaluation of the automatic regulation block BRA: block note

The theory evaluation note is obtained by the same method in the two calls (January and June / July)

The theoretical contents of the automatic regulation block are evaluated in three parts, with a score of 0 to 10 each:

- RA1: Themes 1, 2 (content Temporal analysis, Stability, LR)

- RA2: Topics 2 (content Frequency analysis), 3 and 4 (discrete Modeling content)

- RA3: Topics 4 and 5

The evaluation in partial theory will be carried out during theory class hours. It will consist of two written tests, individual and face-to-face, lasting 20 minutes (approximately) each. It will correspond to 20% of the final grade in the block, and if approved, release the final exam.

In the partial test 1 (PRA1) the content RA1 is evaluated, and in the partial test 2 (PRA2) the content RA2 is evaluated. Both tests may consist of a combination of the following types of exercises: test questions, questions and / or exercises. The marks obtained in PRA1 and PRA2 will be valid for the calls of January and June of this course.

Report of practices, practicum and externa practices	The laboratory practices will be evaluated continuously (session to session) al with a score of 0 to 10 each, obtaining the average grade as a laboratory note (LEP or LRA). It will correspond to 20% of the final grade of the block. The evaluation criteria are: - Minimum attendance of 83% (5 of 6 practice sessions per block). - Puntuality. - Previous preparation of the practice. - Delivery of requested exercises. - Attitude and use of the session. - Compliance with the objectives set.	20	Β3	C12 C25 C26	D6
	The laboratory note for the calls of January and June will be LEP for the block of Power Electronics and LRA for the block of Automatic Regulation.				
	The practical sessions will be carried out in groups. The statements of the practices will be available to students in advance.				
	The students will fill out a set of results sheets, which they will deliver at the end of the practice, and which will justify their attendance and allow them to assess their use.				

Objective questions exam

The Final Exam is composed by the Objective questions exam and the Essay questions exam,

This exam will be held on the date and time according to the official school calendar, with a score of 0 to 10 points, individual and face-to-face. It will correspond to 60% of the final grade of each block.

60 B3 C12 D2 C25 D9 C26 D16

Power Electronics Block

It will consist of three parts EEP1, EEP2 and EEP3, with contents EP1, EP2 and EP3 respectively. Each part may consist of a combination of the following types of exercises: test questions, questions and / or exercises. The first part (EEP1) and the second part (EEP2) of the Final Exam are compulsory for those students with a grade lower than 5 points in the respective partial tests PEP1 and PEP2. Students with a grade equal to or higher than 5 in PEP1 and / or PEP2 are exempt from submitting to EEP1 and / or EEP2, respectively, provided that in the third part of the Final Exam (EEP3) they obtain a higher grade to zero.

The third part of the Final Exam (EEP3) is mandatory for all students. In case of not presenting to the third part of the Final Exam (EEP3), or not obtaining a mark superior to zero, the note of the block (BEP) is calculated with the following formula:

BEP = LEP * 0,2 + PEP1 * 0,089 + PEP2 * 0,089

With a grade higher than zero in the third part of the Final Exam (EEP3), the corresponding note of the block (BEP) is calculated with the following algorithm:

If PEP1 >= 5, then TEP1 = PEP1 * 0.267; If PEP1 < 5, then TEP1 = EEP1 * 0,178 + PEP1 * 0,089; If PEP2 >= 5, then TEP2 = PEP2 * 0,267; If PEP2 < 5, then TEP2 = EEP2 * 0,178 + PEP2 * 0,089; TEP3 = EEP3 * 0,267 BEP = LEP * 0,2 + TEP1 + TEP2 + TEP3

Automatic Regulation Block

It will consist of three parts ERA1, ERA2 and ERA3, with contents RA1, RA2 and RA3 respectively. Each part may consist of a combination of the following types of exercises: test questions, questions and / or exercises.

The first (ERA1) and second (ERA2) parts of the Final Exam are compulsory for those students with a grade lower than 5 points in the respective partial tests PRA1 and PRA2. Students with a grade equal to or higher than 5 in PRA1 and/or PRA2 are exempt from submitting to ERA1 and / or ERA2, respectively, provided that in the third part of the Final Exam (ERA3) they obtain a grade higher than zero.

The third part of the Final Exam (ERA3) is compulsory for all students. In case of not attending the third part of the Final Exam (ERA3), or not obtaining a grade higher than zero, the block mark (BRA) is calculated with the following formula:

BRA = LRA * 0.2 + PRA1 * 0.1 + PRA2 * 0.1

With a grade higher than zero in the third part of the Final Exam (ERA3), the corresponding note of the block (BRA) is calculated with the following algorithm:

If PRA1 >= 5, then TRA1 = PRA1 * 0.3; If PRA1 < 5, then TRA1 = ERA1 * 0.2 + PRA1 * 0.1; If PRA2 >= 5, then TRA2 = PRA2 * 0.3; If PRA2 < 5, then TRA2 = ERA2 * 0.2 + PRA2 * 0.1; TRA3 = ERA3 * 0.2 BRA = LRA * 0.2 + TRA1 + TRA2 + TRA3

Final Score on the Subject Act The note of the subject act (NA), which comes from the notes in the blocks, is calculated with the following algorithm:

If BEP >= 5 and BRA >= 5, then NA = BEP * 0.5 + BRA * 0.5 If BEP < 5 or BRA < 5, then NA = MINIMUM(BEP, BRA)

Other comments on the Evaluation Extraordinary Calls

Students who have passed the laboratory by continuous assessment may maintain the grade previously achieved (LEP and LRA). If they have not done the practices, they are evaluated with zero.

The Examination of the Extraordinary Convocation, to be held on the date and time according to the official calendar of the school, will consist of a written test, with a score of 0 to 10 points, of an individual and face-to-face character. It will correspond to 80% of the final grade of the block.

The power electronics block will consist of three parts EEP1, EEP2 and EEP3, with contents EP1, EP2 and EP3 respectively. Each part may consist of a combination of the following types of exercises: test questions, questions and / or exercises. The EEP note is calculated as:

EEP = EEP1 * 0.267 + EEP2 * 0.267 + EEP3 * 0.267

The automatic regulation block will consist of three parts ERA1, ERA2 and ERA3, with contents RA1, RA2 and RA3 respectively. Each part may consist of a combination of the following types of exercises: test questions, questions and / or exercises. The ERA note is calculated as:

ERA = ERA1 * 0.3 + ERA2 * 0.3 + ERA3 * 0.2

The note of the minutes (NA) is calculated with the following algorithm:

BEP = LEP * 0.2 + EEP

BRA = LRA * 0.2 + ERA

If BEP> = 5 and BRA> = 5, then NA = BEP * 0.5 + BRA * 0.5

If BEP = 5, then NA = BEP * 0.5 + BRA * 0.5

If BEP

Sources of information

Basic Bibliography

Rashid, Muhamad H., Electrónica de Potencia, Pearson-Prentice Hall, 2004

Dorf, R.C., Bishop, R.H., Sistemas de Control Modernos, Addison-Wesley, 2005

Complementary Bibliography

Barrado Bautista, A. y Lázaro Blanco, A., **Problemas de Electrónica de Potencia**, Pearson-Prentice Hall, 2012 Moreno, L., Garrido, S., Balaguer, C., **Ingeniería de Control: Modelado y Control de Sistemas Dinámicos**, Ariel, 2003

Recommendations

Subjects that it is recommended to have taken before

Computer science: Computing for engineering/V12G320V01203 Mathematics: Algebra and statistics/V12G320V01103 Mathematics: Calculus 1/V12G320V01104 Mathematics: Calculus 2 and differential equations/V12G320V01204 Fundamentals of electronics/V12G320V01404

Other comments

It is very important that the students keep updated the profile in the FAITIC platform. All communications related with this course will be made through this platform. All individual communications will be made through the email listed in this platform.

The students can solve doubts related with the laboratory previous activities in the personal attention hours (tutoring time), or by any other contact procedure available in FAITIC.

The students must meet the deadlines for all the activities.

The translations to Galician and English are for informative purposes. In case of discrepancies, the Spanish version of this guide will prevail.

All the achieved results must be justified, in any of the exams or activities. No result will be considered valid unless an appropriate explanation of how it was found is provided. The selected method for solving a problem is considered when grading the solution.

When writing the solutions and answers in reports and tests, avoid spelling mistakes and unreadable symbols.

Exams lacking some of the sheets will not be graded.

Use of cell phones, notes or books is forbidden during exams.

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