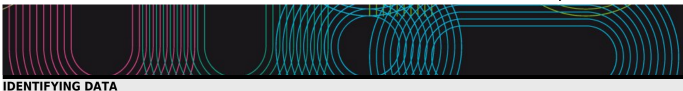
Universida_{de}Vigo

Subject Guide 2016 / 2017



Electroni	ic Equipments Implementation and Exp	ploitation		
Subject	Electronic			
	Equipments			
	Implementation and			
	Exploitation			
Code	V05M145V01332		,	,
Study	Telecommunication			
programm	ne Engineering			
Descripto	rs ECTS Credits	Choose	Year	Quadmest
	5	Optional	2nd	1st

Teaching Spanish language

Department

Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge

Sánchez Real, Francisco Javier

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General This subject includes concepts related with dependability analysis of complex electronic systems as well as their models. Also includes metodologies for electronic systems design for safety applications and EMC analysis. Finally it includes asset management and human resources.

Competencies

Code

- B3 CG3 The ability to lead, plan and monitor multidisciplinary teams.
- B7 CG7 The capacity for implementation and management of manufacturing processes of electronic and telecommunications equipment; guaranteeing safety for persons and property, the final quality of the products, and their homologation.
- C30 CE30/SE3 Capacity planning, evaluation and decision-making in new environments relating to the packaging of networks, services and applications in the electromagnetic field, with knowledge of reliability and life cycle costing

Learning outcomes	
Expected results from this subject	Training and Learning Results
Ability to make an analysis of electromagnetic compatibility of an electronic system according the standards	В7
Ability to design electronic equipment that includes specifications of maintainability and availability	B7 C30
Ability to specify the stocks level required for a given equipment maintainability	B7
Ability to determine the life cycle cost of a product	C30
Capacity to implement and manage the operation of electronic equipment	B7
Ability to the assets management of an organization, related to the subject	В3
Ability to understand the impact of risks, human reliability and knowledge management, in an organization	В3

Contents	
Topic	
Item 1: Dependability analysis of electronic systems	Reliability allocation and optimization. Maintainability and availability analysis. Product life cycle.
Item 2: Modeling of electronic systems for dependability applications	Markov models and Petri Nets.
Item 3: Failure analysis	Failure modes of electronic components. Analysis of failure mechanisms and causes of the failure modes. Standards.

Item 4: Fail-safe systems	Fault-safe systems specification. Design methodologies. Validation. Practical examples.
Item 5: Production and assembly of equipment electronic	Materials and manufacturing processes. Mounting technologies. Lifetime assays. Installation cautions.
Item 6: Electromagnetic compatibility	Analysis of EMC in circuits, systems and electronic equipments. Circuits and systems in living areas. Circuits and equipment systems of information technologies. Circuits and systems in automotive systems. Applications.
Item 7: Asset Management	Asset management types. Management of physical assets: The Standard. Competence frames.
Item 8: The intellectual capital in organizations	Intangible assets: Management. Human capital. Decision making.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	18	0	18
Laboratory practises	10	15	25
Troubleshooting and / or exercises	0	10	10
Tutored works	0	40	40
Short answer tests	2	0	2

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

Methodologies	
	Description
Master Session	It will develop in the schedules fixed by the direction of the engineering school. It consist of a presentation by the teacher, of the contents of the subject. Also proceed to solving examples and/or problems that illustrate the problems to be solved adequately. The student may submit all doubts and questions deemed appropriate, during the session. We will promote the more active participation of the student possible.
	Competencias CG7, CG3 and CE30/SE3 are used
Laboratory practises	Students will perform practical examples of dependability analysis of electronic control systems, according to standards. The analysis will performed with specific software application.
	Competencies CG7 and CG3 are used
Troubleshooting and / o exercises	or In this educational activity we will propose problems and/or exercises subject related. They are also used to highlight the doubts and also for feedback to teachers on this aspect.
	Competencias CG7, CG3 and CE30/SE3 are used
Tutored works	It consists in carrying out specific tasks that are elated to the subject and in collaboration with xternal entities, provided that this is possible.
	Competencias CG7, CG3 and CE30/SE3 are used

Personalized attention			
Description			
The teacher will personally attend doubts and queries of students, on the study of theoretical, laboratory or projects. Students will have opportunity to attend individual tutorials or in groups in the teacher's office on schedule to be established for this purpose at the beginning of the course and to be published on the page of the subject.			
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Assessment

	Description	Qualification		Training and Learning Results	
Troubleshooting and / or exercises	Deliverables, problems and exercises will be assess.	40	B3 B7	C30	
Tutored works	They will evaluate the contents (methodology of development, conclusions obtained, exhibition of results and capacity of work in team)	50	B3 B7	C30	
	For works in team the indivual note will be the same for all members of the team				
Short answer tests	It will realise a proof with 10 questions of theory or exercises on the matter.	10	B3 B7	C30	

Other comments on the Evaluation

The deliverables of the troubles and exercises are provide for guidance, for weeks 2, 4, 6 and 8.

Following the guidelines for the degree and agreements of the academic committee, the students can choose between continuous assessment or the final exam on the date set by the engineering school.

Students who choose the continuous assessment should inform the instructor during the first week of class. Continuous assessment involves:

- a) The students should do the problems and exercises and it will be delivered to the teacher. Maximun rating 4 ponits (40% of the final grade). The students must obtain a minimum of 2 points. These tasks are not recoverable later. Students do not exceed this minimum will have to do the final exam.
- b) The students should one tutored work. This work will be realise with a company or external institution to the University, whenever it was possible. Maximum assessment 6 points (60% of the final note).

The final exam assessment by the end of the semester or in the extraordinary (June-July), involves:

- a) That the students perform and deliver on exam day, the exercises and problems posed in the subject, which is referred to in paragraph a) above. Maximum rating 4 points (40% of the final mark). The students must obtain a minimum of 2 points.
- b)That the students to take an exam with questions and problems 2h corresponding to both the theoretical and laboratory. Maximum rating 6 points (60% of the final grade). The students must obtain a minimum of 3 points.

Students in the final examination do not exceed any of the two minimum requirements, the rating will be the lower of the average grade of the two scores and 4.5 points.

It demands an ethical behaviour by part of the students. In case of plagiarism detection in any of the works/test realised the final qualification of the matter will be "suspense (0)" and the professors will communicate to the school direction the problem so that it take the measures that consider timely.

Sources of information

T.I. Bajenescu, M.I. Bâzu, Reliability of Electronic Components,

P. Kales, Reliability,

David J. Smith, Reliability, Maintainability and Risk,

B. R. Mehta Y. J. Reddy, Industrial Process Automation Systems Design and Implementation,

López Veraguas, Joan Pere, Compatibilidad electromagnética y seguridad funcional en sistemas electrónicos,

ISO, UNE-ISO 55000:2015: Gestión de activos. Aspectos generales, principios y terminología,

Recommendations

Subjects that are recommended to be taken simultaneously

Signal Conditioners/V05M145V01331

Photovoltaic Power Electronics/V05M145V01330

Subjects that it is recommended to have taken before

Digital and Analog Mixed Circuits/V05M145V01213

Hardware/Software Design of Embedded Systems/V05M145V01214 Integrated Circuits Design and Manufacturing/V05M145V01215

