# Subject Guide 2024 / 2025



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	electronic components and electronic systems, as we a system that meets specifications RAMS. the basics interference and their minimization are also discusse English Friendly subject: International students may	g of Electronic Equipment  Engineering of Electronic Equipment  V05G306V01313  Grado en Ingeniería de Tecnologías de Telecomunicación  ECTS Credits Choose 6 Optional  #EnglishFriendly Spanish Galician  López Sánchez, Óscar López Sánchez, Óscar Nogueiras Meléndez, Andres Augusto olopez@uvigo.es http://moovi.uvigo.gal/ This course shows the basics concepts about RAMS (Reliability, Availaelectronic components and electronic systems, as well as techniques to a system that meets specifications RAMS. the basics concepts about interference and their minimization are also discussed.  English Friendly subject: International students may request from the	g of Electronic Equipment  Engineering of Electronic Equipment  V05G306V01313  Grado en Ingeniería de Tecnologías de Telecomunicación  ECTS Credits Choose Year  6 Optional 3rd  #EnglishFriendly Spanish Galician  López Sánchez, Óscar  López Sánchez, Óscar  Nogueiras Meléndez, Andres Augusto olopez@uvigo.es http://moovi.uvigo.gal/  This course shows the basics concepts about RAMS (Reliability, Availability, Maintainal electronic components and electronic systems, as well as techniques to follow for a stu a system that meets specifications RAMS. the basics concepts about the sources of electronic systems and state of the sources of electronic systems are stated as the source of electronic systems are stated as the systems are stated as the systems are stated	

#### **Training and Learning Results**

Code

- B1 CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, according to the knowledge acquired as considered in section 5 of this Law, the conception and development or operation of networks, services and applications of Telecommunication and Electronics.
- B2 CG2: The knowledge, comprehension and ability to apply the needed legislation during the development of the Technical Telecommunication Engineer profession and aptitude to manage compulsory specifications, procedures and laws.
- B6 CG6: The aptitude to manage mandatory specifications, procedures and laws.
- B8 CG8: To know and apply basic elements of economics and human resources management, project organization and planning, as well as the legislation, regulation and standarization in Telecommunications.
- B9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- C41 (CE41/SE3):The ability to make the specification, implementation, documenting and tuning of electronic systems and equipment (both instrumentation and control oriented), considering the corresponding technical aspects and the regulations.
- C47 (CE47/SE9): The ability to analyze and solve interference and electromagnetic compatibility problems .
- D4 CT4 Encourage cooperative work, and skills like communication, organization, planning and acceptance of responsibility in a multilingual and multidisciplinary work environment, which promotes education for equality, peace and respect for fundamental rights.

Expected results from this subject	
Expected results from this subject	Training and Learning
	Results
Knowledge of the applicable standards in the design of the electronic systems	B6
Ability for the specification of components and electronic systems	C41
	C47
Knowledge and application of techniques to meet EMC standards	C47

Knowledge of techniques and tools for the design and manufacture of an electronic system based	B2	
on dependability specifications	B6	
	B8	
Ability to design, implement and manage a dependability system	B1	
Ability to manage the knowledge of the organization	B9	D4

Contents	
Topic	
Introduction to the reliability	Definitions and basic concepts. RAMS Technologies. Parameters of the reliability of electronic components. Prediction of reliability. Related technical standards.
Reliability of electronic systems	Series, parallel and redundant systems. Optimization of redundancies.
Maintenance and security	Definitions, type and parameters of the maintenance. Availability. Definitions of electronic systems for safety applications. Safety levels of systems.
Analysis of failures	Failure Mode and Effects and Criticality Analysis (FMECA). Failure Tree Analysis (FTA). Markov□s models. Mathematical models of Arrhenius, Eyring, Reverse power and Coffin-Manson.
Electromagnetic interferences	Definitions. Basics of electromagnetic interferences. Sources of interferences.
Design for electromagnetic compatibility	Basics of electronic devices design. Componentes to minimize interferences. Techniques for eliminate interferences.
Electromagnetic compatibility standards	CE marking. Directive of electromagnetic compatibility. Organisms for standardization. Electromagnetic compatibility standards.
Laboratory exercises	Several simulation practices and measurements will be carried out in the laboratory. Accounting will be calculated using specific software and measurements of conducted and radiated emissions will be made.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	14	28	42
Problem solving	7	18	25
Case studies	7	0	7
Mentored work	0	60	60
Laboratory practical	14	0	14
Essay questions exam	1	0	1
Objective questions exam	1	0	1
objective questions exam			

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

Methodologies	
	Description
Lecturing	Presentation of the contents of the subject by the teaching staff. Examples and problems will be solved to illustrate properly the topic under study. The students may submit all doubts and questions deemed appropriate, during the session. We will promote the more active participation of the student possible. They Will work the competences B1, B2, B6, B8, B9, C41 and C47.
Problem solving	Teaching activities with problems develop, case studies and exercises related to the subject. Also it be used to show existing doubts and also for feedback to teachers. Competences trained: B1, B2, B6, C47 and C41.
Case studies	The groups are conducted with a small number of students and are used for the development of group work and learning methodologies teamwork. Group activity.
	Competencies B1, B2, C41 and D4 are used.
Mentored work	Autonomous works related with the contents of the subject. Students will work on the competences B6, B8, B9, C41, C47 and D4.
Laboratory practical	Reliability calculation calculation using specific software. Measurement of emitted and radiated emissions. Students will work the competences B2, C41 and D4.

Personalized assistance	
Methodologies Description	

Lecturing

Teachers will personally address doubts and queries of the students about theoretical and practical issues. The schedule and the appointed procedure will be published in the online learning platform. Students can appoint for tutorial at the website of the University of Vigo:

https://www.uvigo.gal/es/universidad/administracion-personal/pdi/oscar-lopez-sanchez,

https://www.uvigo.gal/es/universidad/administracion-personal/pdi/andres-augusto-nogueiras-melendez.

Assessment	Description	O l'C' l'	T	
	Description	Qualification	training a Learnin Results	ıg
Mentored work	The students will realize one or several works about the contents of the subject. The works can be individual or in group and they will be qualified individually. It cannot be retaken.	15	B6 C41 B8 B9	D4
Laboratory practical	Students will carry out various practical simulations and measurements in the laboratory. They will be done in groups. The correct execution of the practical exercises in the laboratory and the memory of the results will be assessed. Non-attendance or non-delivery of the report of results will be qualified as suspended (0). They cannot be retaken.	15	B2 C41 B6 C47 B8	D4
Essay questions exam	s First partial test. Written test with theoretical questions on part of the content of the subject. It will be held on the date and place set by the center. It can be retaken in the extraordinary assessment call.	35	B1 C41 B2 C47 B6 B8 B9	D4
Objective questions exam	Second partial test. Written test with theoretical questions, problems and nexercises on the contents of the subject not included in the first partial test. It will be held on the date and place set by the center. It can be retaken in the extraordinary assessment call.	35 I	B1 C41 B2 B6 B8 B9	D4

## Other comments on the Evaluation

Choosing of global assessment must be communicated in writing to the coordinator within one month of the start of the semester.

The end-of-program exam will be by global assessment.

The global assessment will consist of an individual written test with theoretical questions, problems and exercises that will evaluate all the content of the subject (85%) and a practical exam that will be carried out in the laboratory (15%). In case of detection of copying or any form of plagiarism is detected in any of the tests or exams, the final grade will be fail (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Sources	 : C	

#### **Basic Bibliography**

T.I. Bajenescu, M.I. Bâzu, **Reliability of Electronic Components**, Springer-Verlag, 1999

P. Kales, Reliability, Prentice-Hall, 1998

David J. Smith, Reliability, Maintainability and Risk, 8ª, Butterworth Heinemann, 2011

Kececioglu, Dimitri, **Reliability Engineering Handbook**, DEStech, 2002

Antonio Creus Solé, Fiabilidad y seguridad: Su aplicación en procesos industriales, Marcombo, 2005

Henry W. Ott, Electromagnetic Compatibility Engineering, Wiley, 2011

J. Balcells, F. Daura, R. Esparza e R. Pallás, **Interferencias Electromagnéticas en Sistemas Electrónicos**, Marcombo, 1991

Milton Ohring, Reliability and Failure of Electronic Materials and Devices, 2ª, Elsevier, 2015

## **Complementary Bibliography**

ISO, UNE-EN ISO 9000:2005: Sistemas de gestión de la calidad. Fundamentos y vocabulario., AENOR, 2005

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

I. Fernández, A. Camacho, C. Gasco, A.M. Macías, M.A. Martín, G. Reyes, J. Rivas, Seguridad Funcional en Instalaciones de Proceso: Sistemas Instrumentados de Seguridad y Análisis SIL, ISA, 2012

Cherry Bhargava, AI Techniques for Reliability Prediction for Electronic Components, 1ª, IGI Global, 2020

## Recommendations

#### Subjects that are recommended to be taken simultaneously

Data Acquisition Systems/V05G301V01314

# Subjects that it is recommended to have taken before Digital electronics/V05G301V01203

Physics: Fundamentals of electronics/V05G301V01201

Electronic technology/V05G301V01206

# Other comments

This version in English of the guide is a translation of the original one in Galician. In the case that, by mistake, there exists differences between them the original one in Galician is what prevails.