# Universida<sub>de</sub>Vigo

## Subject Guide 2023 / 2024

*		Subject	Subject Guide 2023 / 2024			
IDENTIFYIN						
	Design of Industrial Electronic Systems					
Subject	Advanced Design of Industrial					
	Electronic Systems					
Code	V04M141V01207					
Study	(*)Máster					
programme						
programme	Enxeñaría					
	Industrial					
Descriptors		Choose	Year	Quadmester		
Descriptors		Optional	1st	2nd		
Teaching	#EnglishFriendly	ptional		2110		
language	Spanish					
language	Galician					
	English					
Department						
Coordinator						
Lecturers	López Sánchez, Óscar					
	Nogueiras Meléndez, Andres Augusto					
E-mail	aaugusto@uvigo.gal					
Web	http://moovi.uvigo.gal/					
General	In this subject, the fundamental concepts on reliability (R	AMS) of compor	ents and electronic	systems are		
description	taught, as well as the techniques to be applied to make a Also the basic concepts on electromagnetic compatibility interference and its minimization. English Friendly subject: International students may require	are addressed, est from the tea	and the sources of chers: a) resources	electromagnetic		
	references in English, b) tutoring sessions in English, c) es This is a translated version of the subject guide. In case o one.		-	lid is the Spanish		
Training an	nd Learning Results					
Code						
A1 Knowle	dge and understanding that provide a basis or opportunity	for originality in	developing and / d	or applying ideas,		
	n a research context.	,	J	5,000		
	e students can apply their knowledge and their ability to so	olve problems ir	new or unfamiliar	environments		
	broader (or multidisciplinary) contexts related to their field					
	Project, calculate and design products, processes, facilities					
	Fechnically and economically manage projects, installations		nies and technolog	v centers.		
	Knowledge, understanding and ability to apply the necess					
	ial Engineer.	, <u>,</u>		•		
	bility to design electronic and industrial instrumentation sy	stems.				
	. An ability to apply knowledge of mathematics, science, ar					
	. An ability to design a system, component, or process to m		eds within realistic of	constraints such as		
	nic, environmental, social, political, ethical, health and safe					
	A recognition of the need for, and an ability to engage in li					
Expected re	esults from this subject					

# Expected results from this subject

Training and Learning Results

Capacity for the analysis, design and implantation of electronic systems	A1
	A2
	C1
	C18
	D1
	D3
Capacity to apply the technologies of confiabilidad (RAMS) to the electronic systems.	A1
	A2
	C1
	C5
	C18
	D1
	D3
Knowledge of the sources of interferencias electromagnetic in electronic systems.	A2
	C11
	C18
	D1
	D3
	D9
Canacity for minimizar the effects of the interferencias electromagnetic in electronic systems of potencia	
	A2
	C1
	C5
	C11
	C18
	D1
	D3
Canacity to apply the rule on electromagnetic compatibility	A1
capacity to apply the full off electromagnetic compatibility	A1 A2
	AZ C1
	C11
	C18
	D1
	D3
	D9

Contents	
Торіс	
Electromagnetic interferences	Noise and interference. Design for electromagnetic compatibility (ECM). Path of electromagnetic noise. Coupling methods.
Design techniques for EMC	Analysis of conducted emissions. Analysis of radiated emissions. Common impedance coupling. Cabling. Ground system. Shielding.
EMC standards for industrial equipment	EMC directive 2014/30/UE. EMC basic publications. EMC generic standards. Product family standards. Emission and immunity standards, conducted and radiated. Harmonic currents standards. Grid disturbances standards. Precompilance EMC tests.
Introduction to the reliability of electronic systems	Definitions and basic concepts. RAMS Technologies. Parameters of the reliability of electronic components. Prediction of the reliability. Applicable technical standards. Systems in series, parallel and redundant.
Design and optimization of electronic systems	Optimization of redundancies. Analysis for maintainability and availability.
Analysis of failures	Modelling by Markov and by Petri networks. Failure modes of electronic components. Determination of mechanism and ways of failures.
Fail-safe systems	Specifications for safe systems against failures. Design methodologies for fail-safe systems.

	Class hours	Hours outside the classroom	Total hours
Lecturing	24	32	56
Autonomous problem solving	0	12	12
Objective questions exam	2	0	2
Laboratory practice	12	18	30
Essay	0	12	12
Systematic observation	0.5	0	0.5
*The information in the planning table is	for guidance only and does no	ot take into account the het	erogeneity of the students

Methodologies	
	Description
Lecturing	These sessions will be held in the rooms and dates fixed by the direction of the school. They will consist in an oral explanation by the professor of the most important parts of the course, all related with the materials that the student had to work previously. This is intended to favor the active participation of the students, that will have occasion to rise doubts and questions during the sessions. Active participation is desired during all the sessions.
Autonomous problem solving	Self study and review of the theoretical sessions for knowledge consolidation: The student must study, in a systematic time schedule, after each lecture session, in order to dissipate any doubts. Any doubts or unsolved questions will have to be expose to the professor as soon as possible in order to enhance the feedback of the learning process.

Personalized assist	tance
Methodologies	Description
Autonomous problem solving	Self study and review of the theoretical sessions for knowledge consolidation: The student must study, in a systematic time schedule, after each lecture session, in order to dissipate any doubts. Any doubts or unsolved questions will have to be expose to the professor as soon as possible in order to enhance the feedback of the learning process.
Lecturing	These sessions will be held in the rooms and dates fixed by the direction of the school. They will consist in an oral explanation by the professor of the most important parts of the course, all related with the materials that the student had to work previously. This is intended to favor the active participation of the students, that will have occasion to rise doubts and questions during the sessions. Active participation is desired during all the sessions.
Tests	Description
Laboratory practice	Laboratory sessions will be held in the time schedule established by the school's direction. Students will work in groups, possibly of two students each. The sessions will be supervised by a professor, who will control the assistance and will also evaluate the harnessing of it. During the laboratory sessionsthe students will make activities of the following kinds: - Assembling electronics circuits - Use of electronic instrumentation - Measure of physical variables on circuits - Do calculations related to the circuit and/or the measurements - Software calculations and model simulations.
SystematicThe professor will observe personally the behavior of the students during the the study of theoretical concepts, the resolution of problems, the practices of laboratory and the dev works. The students have to pay special attention to the attitude during all these activiti	
Essay	The professors will attend personally the doubts and queries of the students, on the development of the work. The students will have occasion to attend to personalised or groups tutoring sessions in the desk of the professors, in the schedule that establish for this effect to the beginning of the course and that will published in Moovi.

	Description	Qualification		aining Learni	
				Resul	5
Objective questions exam	The exam can consist of test type questions, of short questions and / or numerical problems.	34	A2	C1 C5 C11 C18	D1
Laboratory practice	The sessions will be given in the laboratories of the department, employing the instrumentation and the available teams. Also they will employ computer tools for the calculation and analysis.	27	A1 A2	C5 C18	D1 D9
Essay	The work [TP] proposed can be: participate in the translation of a technical standard; elaborate a report on an installation or an equipment; or evaluate the behaviour of equipments in accordance with a standard in the laboratory	34	A1 A2	C5 C11 C18	D3 D9
Systematic observation	The professors of the subject will observe the attitude of each one of the students in the distinct tasks, also in the classes of theory and as in the laboratory sessions.	5			D1 D3 D9

## Other comments on the Evaluation

#### Laboratory sessions

In these sessions, the score will be the same for those who are in the same position, with the systematic observation score that each person individually has.

#### Group work (Essay)

In group work, the score of the work will be the same for all the members of the group, with the systematic observation that each person individually has.

#### Ordinary exam for continuous assessment

The final mark [NAEC] that will be on the record, is taken from the weighted sum of the laboratory practice, from the essay and assessment marks.

NAEC = 0.27 \* NP + 0.34 \* NT + 0,34 \* TP + 0,05 \* OS

#### Ordinary exam for global assessment

It will be necessary to sit a theoretical exam [NTEG], on the date established by the center for the ordinary exam, and a practical laboratory exam [NPEG], on a date to be agreed depending on the availability of laboratories and non-coincidence with other exams of the same course.

Each of these exams will be evaluated on a score of 10 points. If the theoretical exam is taken, and the student does not show for the practical, the [NPEG] grade will be zero (0,0).

The final mark that will go to the record [NAEG] will be the average of both exams. That is to say:

NAEG = (NTEG + NPEG) / 2

#### Extraordinary exam for continuous evaluation

In this call, the practical note and the essay note from the ordinary call will be kept, and it will be necessary to take the objective questions exam [NTE].

The grade that will go to the [NAEEC] minutes will be the weighted sum of the practical and exam grades.

NAEEC = 0.27 \* NP + 0.34 \* NTE + 0,34 \* TP + 0,05 \* OS

#### Extraordinary exam for global evaluation

It will be necessary to sit a theoretical exam [NTEEG], on the date established by the center for the ordinary call, and a practical laboratory exam [NPEEG], on a date to be agreed depending on the availability of laboratories and non-coincidence with other exams of the same course.

Each of these exams will be evaluated on a score of 10 points. If the theoretical exam is taken, and the student does not show up for the practical, the [NPEEG] grade will be worth 0.

The mark that will go to the record [NAEEG] will be the average of both exams. That is:

NAEEG = ( NTEEG + NPEEG ) / 2

#### End-of-degree exam

It will be necessary to sit a theoretical exam [NTFDC], on the date established by the center for the ordinary call, and a practical laboratory exam [NPFDC], on a date to be agreed depending on the availability of laboratories and non-coincidence with other exams of the same course.

Each of these exams will be evaluated on a score of 10 points. If the theoretical exam is taken, and the student does not show up for the practical, the [NPFDC] grade will be worth 0.

The mark that will go to the [NAFDC] record will be the average of both exams. That is:

NAFDC = (NTFDC + NPFDC) / 2

#### **Ethical commitment**

Whoever takes the subject is expected to have a correct ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, and others) it will be considered that it does not meet the necessary requirements to pass the subject. In this case, the overall grade for this academic year will be fail (0.0) and the school authorities will be notified for the appropriate purposes.

# Sources of information

#### Basic Bibliography

Department of Defense. USA, **MIL-HDBK-338. Electronic Reliability Design**, Departamento de Defensa Americano, 1988 P. Kales, **Reliability for technology, engineering and management**, Prentice-Hall, 1998

R. Ramakumar, Engineering reliability. Fundamentals and applications, Prentice-Hall, 1992

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

Dmitri B. Kececioglu, Reliability Engineering Handbook, DEStech, 2002

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

N. Ellis, Interferencias Eléctricas Handbook, Paraninfo, 1998

M. I. Montrose, **Printed Circuit Board Techniques For EMC Compliance**, 2<sup>a</sup>, John Wiley & Sons Inc, 2000 Michael D. Medoff Rainer and I. Faller, **Functional Safety: An IEC 61508 SIL 3 Compliant Development Process**, 3<sup>a</sup>, Exida, 2014

# **Complementary Bibliography**

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

Hoyland, M. Rausand, System Reliability Theory: Models and Statistical Methods, 2ª, Wiley-Interscience, 2004 Antonio Creus Solé, Fiabilidad y seguridad: Su aplicación en procesos industriales, Marcombo, 2005 P. Degauque y J. Hamelin, Electromagnetic Compatibility, Oxford University Press, 1993 Milton Ohring, Reliability and Failure of Electronic Materials and Devices, 2ª, Elsevier, 2015 Chris J. O'Brien, Final Elements in Safety Instrumented Systems, 1ª, Exida, 2018

Henry W. Ott, Electromagnetic Compatibility Engineering, 1ª, Wiley, 2011

#### Recommendations

#### Other comments

It is very important that students keep their profile updated on the subject's moovi platform, since any collective communication related to it will be made through the associated news forum.

Individual communications will be made through the personal email address that appears in the profile.

Students must inexcusably meet the deadlines established for the different activities.

In the different tests, students are advised to justify all the results they achieve.

It is recommended, in the presentation of the various exercises, in the practice reports and in the exams, not to present misspellings and illegible characters or symbols, because they will affect the final score. In the same way, the documentation that the students deliver must be done through word processing, spreadsheet, etc., but it is not valid to do it by hand and scan or photograph.

Notes cannot be used during the exams, and mobile phones must be turned off and put away at all times.