		Teaching G	uide			
Identifying Data					2019/20	
Subject (*)	Power and Analogue Electronics			Code	631G02363	
Study programme	Grao en Tecnoloxías Mariñas	'				
		Descripto	ors			
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period	Third		Optional	6	
Language	SpanishGalician		'			
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría de ComputadoresEnxe	eñaría Industrial				
Coordinador	Bregains Rodriguez, Julio Claudio		E-mail julio.bregains@ud		c.es	
Lecturers	Bregains Rodriguez, Julio Claudio	0	E-mail	julio.bregains@	julio.bregains@udc.es	
	Perez Castelo, Francisco Javier			francisco.javier.	perez.castelo@udc.es	
Web	moodle.udc.es	'				
General description	The knowledge and competences	s that allow the stu	dent to analyze	, detect and supervise	the fundamental electronic	
	equipments and systems of ships	are acquired in th	is subject.			

	Study programme competences
Code	Study programme competences
A1	CE1 - Capacidade para a realización de inspeccións, medicións, valoracións, taxacións, peritacións, estudos, informes, planos de labores
	e certificacións nas instalacións do ámbito da súa especialidade.
A2	CE2 - Capacidade para a dirección, organización e operación das actividades obxecto das instalacións marítimas no ámbito da súa
	especialidade.
А3	CE3 - Capacidade para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.
A8	CE8 - Capacidade para realizar actividades inspectoras de acordo co establecido na normativa europea referente ao control polo estado
	do porto.
A17	CE17 - Modelizar situacións e resolver problemas con técnicas ou ferramentas físico-matemáticas.
A18	CE18 - Redacción e interpretación de documentación técnica.
A48	CE33 - Vigilar el cumplimiento de las prescripciones legislativas.
A62	CE52 - Exercer como oficial ETO da Mariña Mercante, logo de superados os requerimentos esixidos pola Administración Marítima
A63	CE53 - Supervisar o funcionamento dos sistemas eléctricos, electrónicos e de control
A65	CE55 - Facer funcionar os sistemas xeneradores e os sistemas de distribución
A68	CE58 - Manter e reparar o equipo eléctrico e electrónico
A69	CE59 - Manter e reparar os sistemas de control automático da máquina propulsora principal e das máquinas auxiliares
A70	CE60 - Manter e reparar os equipos de navegación da ponte e dos sistemas de comunicación do buque
A71	CE61 - Manter e reparar os sistemas eléctricos, electrónicos e automáticos de control da maquinaria de cuberta e do equipo de
	manipulación da carga
A72	CE62 - Manter e reparar os sistemas de control e seguridade do equipo de fonda
B1	CT1 - Capacidad para gestionar los propios conocimientos y utilizar de forma eficiente técnicas de trabajo intelectual
B2	CT2 - Resolver problemas de forma efectiva.
В3	CT3 - Comunicarse de xeito efectivo nun ámbito de traballo.
B4	CT4 - Traballar de forma autónoma con iniciativa.
B5	CT5 - Traballar de forma colaboradora.
B6	CT6 - Comportarse con ética e responsabilidade social como cidadán e como profesional.
B9	CT9 - Capacidade para a aprendizaxe de novos métodos e teorías, que lle doten dunha gran versatilidade para adaptarse a novas
	situacións.
C1	C1 - Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C2	C2 - Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.

C3	C3 - Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa
	profesión e para a aprendizaxe ao longo da súa vida.
C4	C4 - Desenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a
	realidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.
C5	C5 - Entender a importancia da cultura emprendedora e coñecer os medios ao alcance das persoas emprendedoras.
C10	CB2 - Aplicar os coñecementos no seu traballo ou vocación dunha forma profesional e poseer competencias demostrables por medio da
	elaboración e defensa de argumentos e resolución de problemas dentro da área dos seus estudos
C11	CB3 - Ter a capacidade de reunir e interpretar datos relevantes para emitir xuicios que inclúan unha reflexión sobre temas relevantes de
	índole social, científica ou ética
C12	CB4 - Poder transmitir información, ideas, problemas e solucións a un público tanto especializado como non especializado.
C13	CB5 - Ter desenvolvido aquelas habilidades de aprendizaxe necesarias para emprender estudos posteriores con un alto grao de
	autonomía.

Learning outcomes				
Learning outcomes		Study programme		
		competences		
To know the basic schemes of the electronic circuits related to the communications, handling and control systems of ships. To		B1	C5	
be able to supervise the functioning of the equipment and electronic systems of ships.	A2	B2		
	A3	B5		
	A8	В6		
	A17	В9		
	A48			
	A62			
	A63			
	A65			
	A69			
	A72			
To acquire the fundamental concepts with the aim of analyzing and detecting faults and failures in electronic systems llinked to	A1	B1	C1	
the processes of navigation and control of ships.		B2	C3	
	A3	В3	C4	
	A8	B5	C5	
	A17	В6	C10	
	A18	В9	C11	
	A62		C12	
	A63		C13	
	A65			
	A68			
	A69			
	A70			
	A71			
	A72			
To know the basic electronic components used in different ship systems. To know the basic circuits that can be configured	А3	B1	C1	
with the above-mentioned devices.	A17	B2	C2	
	A18	B4	С3	
	A62	B5	C10	
	A63	В9	C11	

To know how to handle, repair and start the equipment and electronic systems of ships.	A1	B1	C5
	A2	B2	
	А3	В3	
	A8	B5	
	A17	В6	
	A48	В9	
	A62		
	A63		
	A65		
	A69		
	A72		

	Contents
Topic	Sub-topic
CHAPTER 1: ELECTRONIC COMPONENTS.	1.1. The diode. Basic terms of periodic functions: mean and effective values.
	1.1.1. Basic circuits with diodes: half wave rectifiers and full wave rectifiers. Circuits
	with capacitor filters.
	1.2. The BJT transistor. States of the transistor.
	1.2.1. Basic circuits with BJTs: common emitter, common base and common collector
	configurations.
	1.3. The unipolar MOSFET transistor.
	1.3.1. Basic circuits with MOSFETs: common source configurations.
CHAPTER 2: AMPLIFIERS.	2.1. Generalities: Voltage, current and power gains.
	2.2. Voltge amplifiers. Feedback.
	2.3. The operational amplifier.
	2.3.1. Linear applications of OAs.
	2.3.2. Non-linear applications of OAs.
CHAPTER 3. CIRCUITS WITH TRANSISTORS.	3.1. Oscillators.
	3.2. Active and passive filters.
	3.3. RF and microwave circuits.
	3.4. Tuned amplifiers.
	3.5. Multipliers.
	3.6. Mixers.
CHAPTER 4: FOUNDATIONS OF POWER ELECTRONICS.	4.1. Power terms. Power factor.
	4.2. Methods for analyzing power circuits.
	4.3. Power electronic devices. Thyristors, transistors and diodes.
	4.3.1. Operating principles.
	4.3.2. Control, limitations and dissipation.
CHAPTER 5: AC-DC AND AC-AC CONVERTERS.	5.1. Controlled rectifiers.
	5.2. AC regulators.
	5.3. Cycloconverters.
	5.4. Motors control.
CHAPTER 6. DC-DC CONVERTERS. SWITCHED FEEDING	6.1. Buck, boost and buck-boost converters.
SOURCES AND DC-AC CONVERTERS.	6.2. Flyback, forward and push-pull converters.
	6.3. Full bridge inverter.
	6.4. Resonant inverters and PWM.
	6.5. Motors control.

PROBLEMS SOLVING.	PROBLEMS GUIDE NOTES 1: Solving problems of Circuits with Diodes.
FROBLEWS SOLVING.	PROBLEMS GOIDE NOTES 1. Solving problems of circuits with blodes.
	DDODLEMC CUIDE NOTES S. Salvina analysis of Signife with Universe and Birolay
	PROBLEMS GUIDE NOTES 2: Solving problems of Circuits with Unipolar and Bipolar
	Transistors.
	PROBLEMS GUIDE NOTES 3: Solving problems of Amplifiers and linear applications
	of OAs.
	PROBLEMS GUIDE NOTES 4: Solving problems of non-linear applications of OAs.
	PROBLEMS GUIDE NOTES 5: Solving problems of Circuits with Transistors 1:
	Oscillators, Filters and RF Circuits.
	PROBLEMS GUIDE NOTES 6: Solving problems of Circuits with Transistors II: Tuned
	Amplifiers, Multipliers and Mixers.
	PROBLEMS GUIDE NOTES 7: Problem solving of Power Circuits Thyristors and
	Triacs. Control and Converters.
LABORATORY PRACTICALS.	PRACTICAL 1: MEASUREMENTS I: Diodes and Transistors.
	1.1. Functions generator, multimeter and oscilloscope: measurement of voltages with
	multimeter and oscilloscope.
	1.2. Measurement of parameters of rectifiers with diodes.
	1.3. Measurement of parameters of circuits with bipolar transistors.
	PRACTICAL 2: MEASUREMENTS II: Operational Amplifiers.
	2.1. Measurements in circuits with OAs: linear applications.
	2.2. Measurements in circuits with OAs: non-linear applications.
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	PRACTICAL 3: MEASUREMENTS III: Power Electronics I.
	3.1. Measurements in circuits of controlled rectifiers.
	3.2. Measurements in circuits of power limiters.
	o.z. measuremente il orodite di power illinore.
	PRACTICAL 4: MEASUREMENTS IV: Power Electronics II.
	4.1. Measurements in circuits of DC-DC and DC-AC converters.
	4.2. Measurements in circuits of motor controllers.

ITC PRACTICALS.	ITC PRACTICAL 1: SIMULATIONS I: Diodes and Transistors.
	1.1. Obtaining voltage and current curves in PSpice.
	1.2. Simulation of parameters of rectifiers with diodes.
	1.3. Simulation of parameters of circuits with bipolar transistors.
	ITC PRACTICAL 2: SIMULATIONS II: Operational Amplifiers.
	2.1. Circuits with OAs simulation: linear applications.
	2.2. Circuits with OAs simulation: non-linear applications.
	ITC PRACTICAL 3: SIMULATIONS III: Power Electronics I.
	3.1. Simulation of controlled rectifiers circuits.
	3.2. Simulation of power limiters circuits.
	ITC PRACTICAL 4: SIMULATIONS IV: Power Electronics II.
	4.1. Simulation of DC-DC and DC-AC converters circuits.
	4.2. Simulation of circuits with motor controllers.
SUPERVISED PROJECTS.	RECTIFIERS WITH REGULATORS.
	RCR.1. Full wave rectifier with filter capacitor.
	RCR.2. Full wave rectifier with regulator of transistor.
	RCR.3. Operation of electronic equipemnts in flammable zones.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A3 A17 A63 A65	21	52.5	73.5
	A69 A72 B1 B9 C2			
	C11			
Laboratory practice	A1 A2 A8 A17 A18	7	12.6	19.6
	A48 A62 A63 A68			
	A70 A71 B2 B3 B4 B5			
	B6 C1 C4 C5 C10			
	C11 C12 C13			
ICT practicals	A1 A2 A8 A17 A18	7	12.6	19.6
	A48 A62 A63 A68			
	A70 A71 B2 B3 B4 B5			
	B6 C1 C3 C4 C5 C10			
	C11 C12 C13			
Supervised projects	A1 A3 A8 A17 A18	2	4	6
	A48 A65 A69 A72 B1			
	B2 B3 B4 B6 C1 C3			
	C11 C12			
Speaking test	B2 B3 B4 B6 C1 C4	0.25	0.75	1
	C5 C10 C11 C12			
Problem solving	A17 A63 B1 B2 B4 B9	7	16.8	23.8
	C2 C10 C11 C13			
Mixed objective/subjective test	A3 A17 A18 A63 B1	3	0	3
	B2 B4 B6 B9 C1 C11			
	C12 C13			
Personalized attention		3.5	0	3.5
(*)The information in the planning table is fo	r guidance only and does not to	ake into account the	heterogeneity of the stud	lents.

	Methodologies
Methodologies	Description
Guest lecture /	Guest lecture -with the help of slides and blackboard- of the theoretical contents of the subject. The active participation of the
keynote speech	students will be fostered with questions whose answer will require some kind of reasoning requiring the application of the
	knowledge acquired until then.
Laboratory practice	The students wil develop a series of practicals in the Electronics Laboratory, working with proper devices (circuits) and the
	available measurements material. Together with such practicals, the students will have to answer a set of questions related to
	the subjects to be developed in each case.
ICT practicals	The students will develop a series of computer practicals with an electronic circuits simulation software tool (PSpice).
Supervised projects	The students will have to develop, independently, a project proposed by the professor of practicals using the ITC electronic
	circuits simulation software tool PSpice. Besides, at the end of the course, those students who passed the subject will be able
	to request to perform an additional project (independently) in order to opt to raise the score (see assessment section). The
	theme of such a project will be proposed by the professor and it will be related to some of the contents of the subject.
Speaking test	Presentation and speaking defense by the student of the practice project proposed by the professor.
Problem solving	Guest lecture -with the help of slides and blackboard- of the solving of some problems similar to those that will be included in
	the mixed exam. The student will have to solve, on dates previously specified and with the same methodology of that of an
	exam, a set of tests proposed by the professor. Each test will consist of two simple problems and a question whose answer
	will have to be reasonably justified.
Mixed	Written test containing questions related to theory and problem solving about the contents given during the lecture sessions of
objective/subjective	the whole course, in which both the comprehension of such contents and their application to problem solving will be assessed.
test	

	Personalized attention
Methodologies	Description
Problem solving	Guest lecture/keynote speech: listen to and solve questions from the students in relation to the theoretical part of the subject
Speaking test	exposed in the corresponding lectures.
Guest lecture /	
keynote speech	Laboratory practice: listen to and solve questions from the students in relation to the practices proposed or realized in the
Supervised projects	laboratory.
ICT practicals	
Laboratory practice	ITC practicals: listen to and solve questions from the students in relation to the practicals proposed or realized with the help of
	the simulation software tools.
	Cupanticad projects listen to and column superiore from the students in relation to the independent realization of a project
	Supervised projects: listen to and solve questions from the students in relation to the independent realization of a project
	proposed by the professor of practices.
	Speaking test: reasoning with the student the results of the supervised project proposed by the practices professor, with the
	aim of verifying the comprehension of it and determine both the degree of exploitation of the practices performed in the
	Electronics Laboratory and the capacity of the student for the critical analysis in problems solving.
	Problems solving: listen to and solve questions from the students in relation to the problems solved in class. For the case of
	the defense of the presented projects, reasoning with the student the results obtained in the problems proposed by the
	professor, determining his/her judgement and problem solving capacities.
	processor, accomming marrier jacgement and problem solving expansion.
	In all cases, communication with the students will take place using the individual tutoring hours, through email, or by making
	use of the corresponding Moodle tools. These two last cases will be particularly adequate for those students with academic
	dispensation of exemption attendance.
	For those students registered part-time the timetable the tutoring hours could be adapted according to their needs.

Methodologies	Competencies	Description	Qualification
Problem solving	A17 A63 B1 B2 B4 B9		20
o o	C2 C10 C11 C13	with one (1) question whose answer will be properly justified. These three (3) points	
		will be proposed by the professor by means of a test. Such tests will be performed at	
		dates previously established by the professor.	
		The students registered part-time and with academic dispensation of exemption	
		attendance will have the option of taking an exam about problem solving at the end of	
		the course.	
Speaking test	B2 B3 B4 B6 C1 C4	At the date established by the professor, an evaluation of the defense -in an oral	2
	C5 C10 C11 C12	session- of a supervised project of practices will be performed. The articulation when	
		presenting the results and the critical analysis of them will be mainly assessed.	
Mixed	A3 A17 A18 A63 B1	It will consist of an exam composed of a set of questions related to the theory of the	60
objective/subjective	B2 B4 B6 B9 C1 C11	subject and a set of problems to be solved by the student, in which both the	
test	C12 C13	comprehension of such contents and their application to problem solving will be	
		assessed. The contents will be those developed throghout the course during the	
		lecture sessions.	
		The evaluation criteria and activities for the students registered part time and with	
		academic dispensation of exemption will be the same as those required for the rest of	
		the students.	
Supervised projects	A1 A3 A8 A17 A18	It will consist of the evaluation of a project proposed and advised by the professor, and	3
	A48 A65 A69 A72 B1	related to any of the chapters of the subject. Those students that passed the subject	
	B2 B3 B4 B6 C1 C3	(see assessment comments below) may request an additional supervised project (see	
	C11 C12	Step 5: Methodologies), whose maximum mark will be 1 point.	
ICT practicals	A1 A2 A8 A17 A18	Attending the practices and performing their corresponding projects will be deemed	7.5
	A48 A62 A63 A68	positive. At the beginning of each ITC practical, the student will have to write the	
	A70 A71 B2 B3 B4 B5	answers to a set of three (3) brief questions (tests) related to the abovementioned	
	B6 C1 C3 C4 C5 C10	practical. If the student does not answer correctly at least two of those questions, the	
	C11 C12 C13	score obtained in the practice will be halved.	
		The students registered part-time and with academic dispensation of exemption	
		attendance will have the option of taking an exam about ITC practicals at the end of	
		the course.	
Laboratory practice	A1 A2 A8 A17 A18	Attending the practices and performing their corresponding projects will be deemed	7.5
	A48 A62 A63 A68	positive. At the beginning of each practice, the student will have to write the answers	
	A70 A71 B2 B3 B4 B5	to a set of three (3) brief questions (tests) related to the abovementioned practice. If	
	B6 C1 C4 C5 C10	the student does not answer correctly at least two of those questions, the score	
	C11 C12 C13	obtained in the practice will be halved.	
		The students registered part-time and with academic dispensation of exemption	
		attendance will have the option of taking an exam about laboratory practices at the	

Assessment comments



Description of the scoring

obtained in the exam.

The student may obtain:

A) UP TO 6 POINTS OBTAINED

IN THE MIXED TEST, WITH A MINIMUM OF 3 (IN THIS SECTION) TO PASS THE SUBJECT.

THE MAXIMUM TIME LAPSE OF EACH MID-COURSE EXAM (SEE NEXT PARAGRAPH) WILL BE 2

HOURS. THE MAXIMUM TIME LAPSE OF THE FINAL EXAM WILL BE 3 HOURS.

The mixed test will consist of two exams of theory and problems solving

in correspondence with the contents of the subject developed over the quarter.

The student will have two options: whether to pass the mixed test by means of mid-course

exams (one with contents related to the first three chapters, and one with

contents related to the rest of the subject) or to pass both through the final

mixed test (final exam). The first option is particularly suitable for those students

registered part time and with academic dispensation of exemption attendance. To pass the subject it will be required to

obtain 3 points of 6 as a minimum in each of the two mixed tests that compose

the exam. The final score will be the average of the scores obtained in each

mid-term exam. The student that passed one of the mid-term exams will just have

to pass the remaining one.

B) UP TO 2 POINTS OBTAINED

IN THE PROBLEMS SOLVING CONTINUOUS ASSESSMENT, WITH A MINIMUM OF 1 (IN THIS SECTION) TO PASS THE SUBJECT. IF THE STUDENT DOES NOT PASS THE PROBLEM SOLVING (SEE DETAILS BELOW) IT WILL BE NECESSARY TO PASS AN ADDITIONAL FINAL PROBLEM-SOLVING EXAM (WHICH WILL BE INCLUDED WITHIN THE SAME TIME FRAME OF THE FINAL EXAM).

Attending the problems solving

lectures is not mandatory. The continuous evaluation will consist of problem solving grouped in tests (consisting of 2 problems to solve and one reasoned question), which may be solved at dates previously specified. The maximum time lapse for each test will be 10 minutes. Those students that do not pass more than 3 tests, or those that do not obtain at least 1 point in the final score of this section, will have to pass an additional final problem-solving exam on dates specified for the final mixed exam. Such additional exam will consist of 3 problems with the highest difficulty, though within the level of the problems solved in the corresponding problem-solving lectures. In such a case, the student will pass such an additional exam only if 1 out of 2 points is obtained. This option is particularly suitable for those students registered part time and with academic dispensation

C) UP TO 2 POINTS OBTAINED

of exemption attendance.

IN THE LABORATORY MEASUREMENTS PRACTICES AND ITC PRACTICALS CONTINUOUS ASSESSMENT, TOGETHER WITH THE SUPERVISED PROYECT (WHOSE SCORE IS, AT MOST, 0.5 POINTS), WITH 1 POINT AS A MINIMUM TO PASS THE SUBJECT. IF THE STUDENT DOES NOT PASS THE PRACTICES (SEE DETAILS BELOW), THEN HE/SHE WILL HAVE TO PASS AN ADDITIONAL LAB-AND-ITC THEORETICAL-PRACTICAL EXAM (WHICH WILL BE PERFORMED AFTER FINISHING THE FINAL MIXED EXAM, AND WHOSE MAXIMUM DURATION WILL BE 1 HOUR).

In the evaluation of the

practices it will be compulsory to have 1 out of 2 points from the scorings of the laboratory practices, ITC practicals and the supervised project, delivered to the professor through laboratory guides correspondingly completed by each student. At the beginning of each practice, the student will have to write the answers to a set of three (3) brief questions (tests) related to the

abovementioned practice. If the student does not answer correctly at least two of those questions, the score obtained in the practice will be halved. To pass the subject, the student will not have to fail more than 3 of such tests. Those students that do not pass this section (practices) will have to pass an additional lab-and-ITC theoretical-practical exam on dates matching those of the final mixed exam. This option

is particularly suitable for those students registered part time and with academic dispensation of exemption attendance. Such an exam will consist of a set of questions related with the practices developed in the classes, together with questions related to the equipment handling. A minimum of 1 point out of 2 will be required to pass such an exam.

D) UP TO 1 (ADDITINAL) POINT

FOR ATTENDING THE LECTURE CLASSES AND/OR PERFORMING A PROJECT SUGGESTED BY THE PROFESSOR.

Attending the lecture classes

will not be mandatory. At the discretion of the teacher, attending the classes and a positive attitude of the student may be assessed positively with 1 additional point added to the global score. As an alternative to this option, the student will have the opportunity of presenting a written project related to any of the subject chapters, and whose contents and length will be specified by the professor (though the length will not exceed 30 DINA4 pages, simple line spacing, New Roman 10pt font type -or similar- with 2 cm margins to both sides of the sheet).

## E) THE TOTAL SCORE OF THE

SUBJECT WILL BE THE SUM OF THE POINTS SPECIFIED ABOVE, UP TO 10 POINTS.

The evaluation criteria

under table A-III/6 of STCW code, and included in the Quality Assurance System, will be taken into account when designing and performing the evaluation.

	Sources of information
Basic	- Profesores de Electrónica Analógica y de Potencia (). Apuntes de la asignatura.
	- R. L. Boylestad y L. Nashelsky (). Electrónica: teoría de circuitos y dispositivos electrónicos. Ed. Prentice Hall
	- J. C. Brégains, P. M. Castro (). Electrónica Básica. Problemas Resueltos. Ed. Starbook
	- P. Horovitz (). The art of Electronics. Cambridge University Press
	- D. W. Hart (). Power Electronics. McGraw-Hill
	- M. H. Rashid (). Electronica de Potencia. Circuitos, Dispositivos y Aplicaciones. Prentice Hall
Complementary	- J. A. Edminister (). Circuitos eléctricos (Serie Schaum). Ed. McGraw Hill
	- A. R. Hambley (). Electrónica . Ed Prentice Hall
	- A. P. Malvino (). Principios de electrónica. Ed. McGraw-Hill
	- N. R. Malik (). Circuitos electrónicos. Análisis, simulación y diseño. Ed. Prentice Hall
	- F. J. Martín Pérez y J. Martín Juan (). Apuntes de electricidad aplicada a los buques . Ed. ECU
	- J. C. Brégains, P. M. Castro (). Electricidad Básica. Problemas Resueltos. Ed. Starbook
	- R. L. Boylestad (). Introducción al análisis de circuitos. Ed. Prentice Hall
	- A. Barrado Bautista (). Problemas de Electroónica de Potencia. Ed. Pearson Prentice Hall
	- N. Mohan, T. Undeland, W. Robbins (). Power Electronics.Converters, Applications and Desing. John Wiley
	& Sons
	- M. Barnes (). Practical variable speed drives and power electronics. Elsevier
	- A. Pigazo López, V. M. Moreno Sáiz (). Sistemas electrónicos de potencia en el buque. Ediciones de la Universidad
	de Cantabria

Recommendations	
Subjects that it is recommended to have taken before	
Electrotechnology, Electrical Machinery and Electronic Systems for Vessels/631G02253	
Subjects that are recommended to be taken simultaneously	
Digital Electronics/631G02364	
Subjects that continue the syllabus	
Electrical Propulsion of Vessels/631G02458	
Electronic Systems for Data Acquisition/631G02562	

Other comments

Basic knowledge about circuits theory: Ohm's law, Kirchhoff laws, Thévenin and Norton theorems, principle of superposition, sources equivalence.

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.