



## Teaching Guide

Identifying Data					2014/15
<b>Subject (*)</b>	Automatización de Instalacións Marítimas	<b>Code</b>	631G02307		
<b>Study programme</b>	Grao en Enxeñaría Mariña				
Descriptors					
<b>Cycle</b>	<b>Period</b>	<b>Year</b>	<b>Type</b>	<b>Credits</b>	
Graduate	2nd four-month period	Third	Obligatoria	6	
<b>Language</b>	Spanish				
<b>Prerequisites</b>					
<b>Department</b>	Enxeñaría Industrial				
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<b>Web</b>					
<b>General description</b>	Teniendo en cuenta que se trata de una materia troncal se pretende que el alumno adquiera los conocimientos teóricos y prácticos necesarios y suficientes, conducentes a la obtención del título académico que pretende; y en el ejercicio de su profesión, pueda resolver cuantas cuestiones se le presenten en la ingeniería de la supervisión y control de las máquinas e instalaciones industriales.				

## Study programme competences

Code	Study programme competences
A15	Manexar correctamente a información procedente da instrumentación e sintonizar controladores, no ámbito da súa especialidade.
A20	Ser capaz de identificar, analizar e aplicar os coñecementos adquiridos nas distintas materias do Grao, a unha situación determinada formulando a solución técnica máis axeitada dende o punto de vista económico, ambiental e de seguridade.
A40	Operar a maquinaria principal e auxiliar e os sistemas de control correspondentes.
A42	Prestar primeiros auxilios a bordo.
A43	Prevenición, control e loita contra incendios a bordo.
B1	Aprender a aprender.
B2	Resolver problemas de forma efectiva.
B4	Traballar de forma autónoma con iniciativa.
B10	Comunicar por escrito e oralmente os coñecementos procedentes da linguaxe científica.
B11	Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razoamento crítico e de comunicar e transmitir coñecementos habilidades e destrezas.

## Learning outcomes

Subject competencies (Learning outcomes)	Study programme competences	
Supervisión das instalacións mariñas	A15	B1
	A20	B2
	A40	B4
	A42	B10
	A43	B11

## Contents

Topic	Sub-topic
Tema 1: Marine Systems Modeling and Simulation.	1.1. Marine installation and Marine plants architectures. 1.2. Mathematical models of Marine Installations and Control Systems. 1.3. Application of simulation tools. 1.4. Dynamic Simulation of Marine Plants Control Systems.



Tema 2: Marine plants control systems.	<p>2.1. Structure of the marine installation control systems.</p> <p>2.2. Control algorithms and controller applied on Marine Control Systems.</p> <p>2.3. Practical controllers' tuning methods.</p> <p>2.4. Adaptive controllers, and optimum tuning parameters.</p>
Tema 3: Advanced control structures applied on Marine control systems.	<p>3.1. Advanced control structures:</p> <p>3.2. Feedback-cascade control.</p> <p>3.3. Control por realimentación e adelanto.</p> <p>3.4. Feedback-feedforward control</p> <p>3.5. Ratio Control.</p> <p>3.6. Fuzzy logic controllers.</p> <p>3.7. Applications on Marine installations.</p> <p>3.7.1. Boiler control: level, pressure, combustion control)</p> <p>3.7.2. Turbine control (Speed and power).</p> <p>3.7.3. Reciprocating internal combustion engine control: (water cooling temp, lube oil temp., speed, acceleration and power control)</p> <p>3.7.4. Fuel, lube oil and water transfer system control.</p> <p>3.7.5. Fresh water plant control.</p> <p>3.7.6. Cargo Control systems, Ballast control, DSteering control, and Dynamic positioning control systems.</p>

Planning			
Methodologies / tests	Ordinary class hours	Student's personal work hours	Total hours
Objective test	5	0	5
Guest lecture / keynote speech	10	120	130
Personalized attention	15	0	15

(\*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
Methodologies	Description
Objective test	The aim consists of achieving the capacity to design and implement a given marine plant control system proposed by the instructor.
Guest lecture / keynote speech	The methodology is centered on applications to the supervision of marine installations with the aim of achieve the specific competences and skills.

Personalized attention	
Methodologies	Description
Guest lecture / keynote speech	Individually, the aim is to provide the means to find the correct path in those questions regarding the topics of the program. The main contact channel will consists of the tools provided by the tutor (Virtual faculty, and individual assistance in class-room).

Assessment		
Methodologies	Description	Qualification
Objective test	O alumno deberá deseñar un sistema de control automático para un proceso industrial real proposto polo avaliador	100



## Assessment comments

The evaluation criteria considered in the amendments A-III/1 and A-III/2 of the STCW code, as well as related amendments will be taken into account for evaluation tasks.

## Sources of information

Basic	
Complementary	

## Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

(\*)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.