

# Course guide 270541 - TIA - Informatic Technologies for Automation

**Last modified:** 02/02/2024

Unit in charge: Barcelona School of Informatics

**Teaching unit:** 707 - ESAII - Department of Automatic Control.

Degree: MASTER'S DEGREE IN INFORMATICS ENGINEERING (Syllabus 2012). (Optional subject).

Academic year: 2023 ECTS Credits: 3.0 Languages: Catalan, Spanish

### **LECTURER**

Coordinating lecturer: ANTONIO BENITO MARTÍNEZ VELASCO

Others:

# **DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES**

#### Specific:

CDG1. Capability to integrate technologies, applications, services and systems of Informatics Engineering, in general and in broader and multicisciplinary contexts.

CTE5. Capability to analyze the information needs that arise in an environment and carry out all the stages in the process of building an information system.

CTE8. Capability to design and develop systems, applications and services in embedded and ubiquitous systems .

#### **Generical:**

CG4. Capacity for mathematical modeling, calculation and simulation in technology and engineering companies centers, particularly in research, development and innovation tasks in all areas related to Informatics Engineering.

CG7. Capacity for implementation, direction and management of computer manufacturing processes, with guarantee of safety for people and assets, the final quality of the products and their homologation.

### Transversal:

CTR1. ENTREPRENEURSHIP AND INNOVATION: Capacity for knowing and understanding a business organization and the science that rules its activity, capability to understand the labour rules and the relationships between planning, industrial and commercial strategies, quality and profit. Capacity for developping creativity, entrepreneurship and innovation trend.

### Basic:

CB6. Ability to apply the acquired knowledge and capacity for solving problems in new or unknown environments within broader (or multidisciplinary) contexts related to their area of study.

# **TEACHING METHODOLOGY**

Teaching methodology is described in Activities

# **LEARNING OBJECTIVES OF THE SUBJECT**

- 1. The objective of this subject is for students to familiarise themselves with the intimate and direct relationship that exists between the technology behind automated production processes and information technology. Students will learn concepts and techniques and the skills to be able to:
- Choose the platforms upon which to execute applications with real time restrictions.
- Understand the basics of control.
- Use development tools to simulate, generate and configure applications that can exchange and store information.
- Program and configure process monitoring systems.

**Date:** 19/02/2024 **Page:** 1 / 5



# **STUDY LOAD**

Туре	Hours	Percentage
Self study	48,0	64.00
Hours large group	12,0	16.00
Hours small group	12,0	16.00
Guided activities	3,0	4.00

Total learning time: 75 h

# **CONTENTS**

# Introduction to industrial automation

### **Description:**

Breu introducció als processos productius i com automatitzar

Requirements of the operating systems for the automation of processes and machines.

### **Description:**

Sistemes de temps real en entorns industrials

# Programmable automata, types, architectures and programming

## **Description:**

Introducció als PLC's

## **Standard communication servers**

## **Description:**

Standars MODBUS

Connectivity of SCADA systems with database, other applications and hardware components through 'drivers'

## **Description:**

Sistemes de monitorització de les operacions de les maquines.

**Date:** 19/02/2024 **Page:** 2 / 5



# **ACTIVITIES**

## **AGV** computer architecture

### **Description:**

From the given documentation start up the system

## Specific objectives:

1

## **Related competencies:**

CG4. Capacity for mathematical modeling, calculation and simulation in technology and engineering companies centers, particularly in research, development and innovation tasks in all areas related to Informatics Engineering.

CG7. Capacity for implementation, direction and management of computer manufacturing processes, with guarantee of safety for people and assets, the final quality of the products and their homologation.

CTE5. Capability to analyze the information needs that arise in an environment and carry out all the stages in the process of building an information system.

CDG1. Capability to integrate technologies, applications, services and systems of Informatics Engineering, in general and in broader and multicisciplinary contexts.

CTE8. Capability to design and develop systems, applications and services in embedded and ubiquitous systems .

CTR1. ENTREPRENEURSHIP AND INNOVATION: Capacity for knowing and understanding a business organization and the science that rules its activity, capability to understand the labour rules and the relationships between planning, industrial and commercial strategies, quality and profit. Capacity for developping creativity, entrepreneurship and innovation trend.

CB6. Ability to apply the acquired knowledge and capacity for solving problems in new or unknown environments within broader (or multidisciplinary) contexts related to their area of study.

Full-or-part-time: 12h Theory classes: 4h Laboratory classes: 4h Guided activities: 2h Self study: 2h

**Date:** 19/02/2024 **Page:** 3 / 5



### **Kinematics of Mobile Robots**

## **Description:**

Introduction to wheeled robots. Wheel types and kinematic equations of motion

## Specific objectives:

1

## **Related competencies:**

CG4. Capacity for mathematical modeling, calculation and simulation in technology and engineering companies centers, particularly in research, development and innovation tasks in all areas related to Informatics Engineering.

CG7. Capacity for implementation, direction and management of computer manufacturing processes, with guarantee of safety for people and assets, the final quality of the products and their homologation.

CTE5. Capability to analyze the information needs that arise in an environment and carry out all the stages in the process of building an information system.

CDG1. Capability to integrate technologies, applications, services and systems of Informatics Engineering, in general and in broader and multicisciplinary contexts.

CTE8. Capability to design and develop systems, applications and services in embedded and ubiquitous systems .

CTR1. ENTREPRENEURSHIP AND INNOVATION: Capacity for knowing and understanding a business organization and the science that rules its activity, capability to understand the labour rules and the relationships between planning, industrial and commercial strategies, quality and profit. Capacity for developping creativity, entrepreneurship and innovation trend.

CB6. Ability to apply the acquired knowledge and capacity for solving problems in new or unknown environments within broader (or multidisciplinary) contexts related to their area of study.

Full-or-part-time: 14h Theory classes: 2h Practical classes: 4h Laboratory classes: 4h Guided activities: 2h Self study: 2h

# **Lidar sensors**

## Specific objectives:

1

## Related competencies:

CG4. Capacity for mathematical modeling, calculation and simulation in technology and engineering companies centers, particularly in research, development and innovation tasks in all areas related to Informatics Engineering.

CG7. Capacity for implementation, direction and management of computer manufacturing processes, with guarantee of safety for people and assets, the final quality of the products and their homologation.

CTE5. Capability to analyze the information needs that arise in an environment and carry out all the stages in the process of building an information system.

CDG1. Capability to integrate technologies, applications, services and systems of Informatics Engineering, in general and in broader and multicisciplinary contexts.

CTE8. Capability to design and develop systems, applications and services in embedded and ubiquitous systems .

CTR1. ENTREPRENEURSHIP AND INNOVATION: Capacity for knowing and understanding a business organization and the science that rules its activity, capability to understand the labour rules and the relationships between planning, industrial and commercial strategies, quality and profit. Capacity for developping creativity, entrepreneurship and innovation trend.

CB6. Ability to apply the acquired knowledge and capacity for solving problems in new or unknown environments within broader (or multidisciplinary) contexts related to their area of study.

Full-or-part-time: 2h Theory classes: 2h

**Date:** 19/02/2024 **Page:** 4 / 5



### **Control architectures**

## **Description:**

You see the main needs to control a mobile robot: get to a point, follow a line, follow another vehicle, get to a pose

## Specific objectives:

1

### Related competencies:

CG4. Capacity for mathematical modeling, calculation and simulation in technology and engineering companies centers, particularly in research, development and innovation tasks in all areas related to Informatics Engineering.

CG7. Capacity for implementation, direction and management of computer manufacturing processes, with guarantee of safety for people and assets, the final quality of the products and their homologation.

CTE5. Capability to analyze the information needs that arise in an environment and carry out all the stages in the process of building an information system.

CDG1. Capability to integrate technologies, applications, services and systems of Informatics Engineering, in general and in broader and multicisciplinary contexts.

CTE8. Capability to design and develop systems, applications and services in embedded and ubiquitous systems .

CTR1. ENTREPRENEURSHIP AND INNOVATION: Capacity for knowing and understanding a business organization and the science that rules its activity, capability to understand the labour rules and the relationships between planning, industrial and commercial strategies, quality and profit. Capacity for developping creativity, entrepreneurship and innovation trend.

CB6. Ability to apply the acquired knowledge and capacity for solving problems in new or unknown environments within broader (or multidisciplinary) contexts related to their area of study.

Full-or-part-time: 22h Theory classes: 4h Practical classes: 4h Laboratory classes: 8h Guided activities: 4h Self study: 2h

# **Shortproject**

## **Description:**

A mini project will be carried out for a mobile robot to do a task of loading and unloading a pallet

**Full-or-part-time:** 25h Laboratory classes: 16h Guided activities: 5h Self study: 4h

# **GRADING SYSTEM**

Short Project

**Date:** 19/02/2024 **Page:** 5 / 5