

## **GENERAL INFORMATION**

Data of the subject	
Subject name	Cybersecurity in Critical Industries and Infrastructures
Subject code	DEAC-MCS-511
Mainprogram	
Credits	3,0 ECTS
Туре	Obligatoria
Department	Department of Electronics, Control and Communications
Course overview	The purpose pf this course is to provide the a vision of how industrial control system (ICS) works, its impact in a Critical Infrastructure (CI) and in its services, analyzing an appropriate cybersecurity approach for their protection. It is a mixture of technical aspects of an ICS, understanding of the cybersecurity and methodologies to be used in the defense of an ICS and a CI. The course contains traditional classes and uses as reference books the following texts: • Industrial Cibersecurity, Efficiently secure critical infrastructure systems, Pascal Ackerman • Guideline for Portecting Critical Infrastructures, Borredá Foundation After the course the students: • Will know the basic functions of a control system and the main control systems they could find today • Will know the main legislative references to CI cybersecurity in Spain (and close countries). • Will acquire a basic knowledge of the current trends in the protection of control systems • Will be prepared to apply the r

Teacher Information	
Teacher	
Name	Juan Atanasio Carrasco Mateos
Department	Department of Electronics, Control and Communications
EMail	jacarrasco@icai.comillas.edu

# **DESCRIPTION OF THE SUBJECT**

# **Contextualization of the subject**

# **Prerequisites**

Although it is not strictly needed, a previous knowledge of control system basic concepts and cybersecurity basic concepts (legal and technical), that will be presented and developed during the course will be beneficial for the student.

# **Course contents**

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## **Contents**

## **Contents**

### CHAPTER 1: Industrial control systems, ICS

- Introduction to Industrial Control Systems (ICS)
- ICS basic functions and ICS basic components
- ICS types and their architectures

### CHAPTERS 2 & 3: Insecure by inheritance and Attack Scenario Description

- Difficulties associated to the historical design of an ICS
- Importance of the communications in an ICS an details on the most usual ICS communication protocols
- · ICS attack Methodology
- · ICS attack example

## CHAPTER 4: ICS Risk Analysis

- · Risk analysis basic concepts
- ICS risk analysis example

#### CHAPTER 5: ICS Reference Architecture

- · Global and resilienta architecture for a firm that uses ICSs
- Purdue Model adopted in ISA99

## CHAPTERS 6, 7, 8, 9, 10 & 11: Defense in depth and its details

- Defense in Depth and Diversity concept
- · Physical Security
- Network Security
- · Computer Security
- · Application Security
- Device Security

# CHAPTER 12: Cybersecurity Program Development

- Process for developing the cybersecurity program of an Industrial company and of a Critical Infrastructure (IC)
- Program details and iterative methodology for its development

# CHAPTERS 13 & 14: Details on Critical Infrastructures (CIs) and its protection

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- · Essential service in our society
- · Critical Infrastructure concept in Spain and in close countries
- Applicable regulation for protecting critical infrastructures and essential services (based on control systems, networks and information systems). Critical Operation and Essential Services Operator
- Critical Operator obligations and Essential Services Operator obligations

#### CHAPTERS 15, 16, 17 & 18: Interesting Research for the defense of ICSs

- Certification against Value Chain ENC4V (NIST/CIP?), Draft
- · Light Risk Analysis in Industrial Systems, Draft
- Indicators for cyber resilience improvement
- Incident Response Guideline

## **EVALUATION AND CRITERIA**

## **Grading**

#### **Regular Assessment**

- 15% of the mark will be based on the proactivity and effort of the student
- 15% of the mark will be provided by the intermediate exam
- 20% of the mark will be provided by labs or empirical requested work
- 50 % of the mark will be provided by the final exam
- The course will require a mark of 5 in the final exam.

### **Retakes**

- Mark of Proactivity and presentation ill be maintained.
- An extraordinary exam will be made for providing the 65% of the mark
- The course will require a mark of 5 in the extraordinary exam.

## **BIBLIOGRAPHY AND RESOURCES**

# **Basic References**

Industrial Cibersecurity, Efficiently secure critical infrastructure systems, Pascal Ackerman

Guía de Protección de Infraestructuras Críticas, Fundación Borredá.

In compliance with current regulations on the **protection of personal data**, we would like to inform you that you may consult the aspects related to privacy and data <u>that you have accepted on your registration form</u> by entering this website and clicking on "download"

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