

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

G1013 - Industrial Robotics and Computer Vision

Degree in Industrial Electronic Engineering and Automatic Control Systems

Academic year 2023-2024

1. IDENTIFYING DATA								
Degree	Degree in Industrial Electronic Engineering and Automatic Control Systems			Type and Year	Optional. Year 4			
Faculty	School of Industrial Engineering and Telecommunications							
Discipline	Subject Area: Systems and Automation Engineering Optional Module							
Course unit title and code	G1013 - Industrial Robotics and Computer Vision							
Number of ECTS credits allocated	6	Term	Semeste	emester based (2)				
Web								
Language of instruction	English		Mode of o	delivery	Face-to-face			

Department	DPTO. TECNOLOGIA ELECTRONICA E INGENIERIA DE SISTEMAS Y AUTOMATICA
Name of lecturer	CARLOS TORRE FERRERO
E-mail	carlos.torre@unican.es
Office	E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO CARLOS TORRE FERRERO (S2018)
Other lecturers	

3.1 LEARNING OUTCOMES

- Good knowledge of the following issues:

The different setups of industrial robots.

Kinematic and dynamic control of industrial robots.

The different components of a computer vision system.

2D computer vision techniques and basic image processing.

Visual control techniques of industrial robots.



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4. OBJECTIVES

Deep Understanding of Kinematics, Dynamics and Control of Industrial Robots . Exposition and detailed knowledge of 2D Vision Techniques. Integration of Robotics and 2D Computer Vision for automatically performing different tasks by means of Industrial Robots.

6. COURSE ORGANIZATION CONTENTS 1 Introduction to Computer Vision. Image Acquisition, illumination, components. Camera Calibration. 2 Basic Image Processing. Edge Detection. Morphological Transformations. 3 Segmentation. Feature Extraction. Object Recognition. 4 Introduction to Robot Control. 5 Direct Kinematics. Inverse Kinematics. Kinematic Trajectory Planning. 6 Dynamic Modeling of Industrial Robots. 7 Dynamic Control of a Robot Manipulator. Introduction to Robot Programming

7. ASSESSMENT METHODS AND CRITERIA							
Description	Туре	Final Eval.	Reassessn	%			
Kinematic Control of Industrial Robots	Work	No	Yes	30,00			
Development of Computer Vision Applications for the resolution of tasks	Work	No	Yes	30,00			
Exam about the lab practices and contents of Computer Vision	Others	No	Yes	20,00			
Exam about the lab practices and contents of Industrial Robotics	Others	No	Yes	20,00			
TOTAL 100,00							
Observations							
All the activities of this subject will be done in English. The students will receive a penalty for the tasks that are not handed in before the deadline.							

NOTE: In case the competent health and educational authorities propose a distance assessment scenario, the affected tests will be carried out using virtual support under the conditions established by the University of Cantabria

Observations for part-time students



School of Industrial Engineering and Telecommunications

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Kelly, R., Santibañez, V. Control de Movimiento de Robots Manipuladores. Prentice Hall 2003.

Torres F., Pomares J. Gil, P.m Puente S. Aracil R. "Robots y Sistemas Sensoriales"

K.S.Fu, R.C. González, C.S.G. Lee, "Robótica, Control, Detección, Visión e Inteligencia" Ed. Mc Graw Hill, 1988.

Groover, MP.Weiss M., Nagel R.N., Odrey N.G., "Robótica Industrial, Tecnología, Programación y Aplicaciones". Ed. Mc Graw Hill, 1989.

Barrientos. L.F. Penín, C. Balaguer. R. Aracil. "Fundamentos de Robótica". Mc Graw Hill, 1997

Castleman, Kenneth R. Digital image processing / Kenneth R. Castleman. 1996

Forsyth, David A. Computer vision : a modern approach / David A. Forsyth, Jean Ponce.