

### **UNIVERSIDAD DE CASTILLA - LA MANCHA**

# **GUÍA DOCENTE**

#### 1. General information

Course: F Type: ( Degree: F	rse: PROCESS CONTROL AND FACTORY AUTOMATION (pe: CORE COURSE 2328 - MASTERS DEGREE PROGRAMME IN INDUSTRIAL ree: ENGINEERING				Code: 310628 ECTS credits: 6 Academic year: 2019-20				
Center: 605 - SCHOOL IF INDUSTRIAL ENGINEERS. AB Year: 1					Group(s):10 11 20 21 Duration: C2				
Main language: S Use of additional languages:		Secon	Second language: English English Friendly: N						
Web site:						Biling	gual: Y		
Lecturer: VICENTE FE	ELIU BATLLE - Group(s): 20								
Building/Office	Department		Ph nu	one mber	Email		Office hours		
Edificio Politécnico, 2- A02	- INGENIERÍA ELÉCTRICA, ELEC AUTOMÁTICA Y COMUNICACIO	CTRÓNICA ONES	<sup>,</sup> 38	70	vicente.feliu@uclm.es S		Se publicarán al principio del curso		
Lecturer: ANDRES G	ARCIA HIGUERA - Group(s): 20								
Building/Office	Department		Pho num	ne 1ber	Email		Office hours		
Politécnico/A01 - Coordinador	INGENIERÍA ELÉCTRICA, ELE AUTOMÁTICA Y COMUNICAC	ECTRÓNIC. HONES	A, 926 60	29 54	andres.garcia@uclm.es	6	Se publicará al inicio del curso		
Lecturer: PABLO PED	REGAL TERCERO - Group(s): 20	)							
Building/Office	Department	Phone number	Email			Office hours			
2-A21	MATEMÁTICAS		pablo.	pedreg	gal@uclm.es	Se info	rmará a comienzo del curso		
Lecturer: PEDRO LUI	S RONCERO SANCHEZ-ELIPE -	Group(s): 2	0						
Building/Office	Department	F	hone iumber	Email	I	Office hours			
Edificio Politécnico, 2-D03	INGENIERÍA ELÉCTRICA, ELECTRÓNICA, AUTOMÁTICA Y COMUNICACIONES	· 3	844	pedro	.roncero@uclm.es Se comunicará a través del ca de anuncios		municará a través del campus virtual y el tablón uncios		
Lecturer: ANDRES SALOMON VAZQUEZ FERNANDEZ PACHECO - Group(s): 20									
Building/Office	Department		Phone numbe	er Em	nail Office hours				
Edificio Politécnico 2- B03	INGENIERÍA ELÉCTRICA, ELEC AUTOMÁTICA Y COMUNICACIO	TRÓNICA, NES	3812	an	ndress.vazquez@uclm.es Se publicará al inicio del curso				

#### 2. Pre-Requisites

Not established

3. Justification in the curriculum, relation to other subjects and to the professio
Not established

Description
To have appropriate knowledge of the scientific and technological aspects of mathematical, analytical and numerical methods in engineering, electrical engineering, energy engineering, chemical engineering, mechanical engineering, continuous medium mechanics industrial electronics, automation, manufacturing, materials, quantitative management methods, industrial computing, town planning, infrastructures, etc.
To plan, calculate and design products, processes, facilities and plants.
To conduct research, development and innovation in products, processes and methods.
Ability to design and plan automated production and advanced process control systems.
Knowledge and skills to organise and manage enterprises.
Strategy and planning knowledge and skills applied to different organisational structures.
Knowledge of financial and costs accounting.
Knowledge of information systems for management, industrial organisation, production, logistics and quality management systems.
Knowledge and abilities to plan and design electrical and fluid installations, lighting, heating and ventilation, energy saving and efficiency, acoustics, communications, domotics, Smart buildings and security installations.
Knowledge and ability to perform verification and supervision of installations, processes and products.

4. Degrees competences achieved in this a

Gain knowledge of the systems used in process control and production automation. Develop criteria to select the best solution for a specific problem. Acquire the knowledge required to understand process control design. Acquire basic knowledge required for tasks in production automation projects.

## 6. Units / Contents

Unit 1:

Unit 2:

Unit 3:

Unit 4:

Unit 5:

Unit 6:

7. Activities, Units/Modules and Methodology								
Methodology	Related Competences	ECTS	Hours	As	Com	R	Description	
Lectures	A01 A02 A04 B08 D04 D06	0.72	18	N	-	-		
Problem solving and exercises	A01 A02 A04 B08 D04 D06	0.6	15	N	-	-		
Practical or hands-on activities	A01 A02 A04 B08 D04 D06	0.32	8	Y	Y	Y		
Workshops and Seminars	A01 A02 A04 B08 D04 D06	0.08	2	Ν	-	-		
Self-study	A01 A02 A04 B08 D04 D06	1.52	38	N	-	-		
Guided or supervised work	A01 A02 A04 B08 D04 D06	1.6	40	Y	N	N		
Practical or hands-on activities	A01 A02 A04 B08 D04 D06	0.48	12	Y	Y	Y		
	A01 A02 A04 B08 D04 D06	0.44	11	N	-	-		
Assessment tests	A01 A02 A04 B08 D04 D06	0.16	4	Y	N	Y		
Assessment tests	A01 A02 A04 B08 D04 D06	0.08	2	Y	N	Y		
Total:								
Total credits of in-class work: 2.4				Total class time hours: 60				
Total credits of out of class work: 3.6				Total hours of out of class work: 90				
	Methodology Lectures Problem solving and exercises Practical or hands-on activities Workshops and Seminars Self-study Guided or supervised work Practical or hands-on activities Assessment tests Assessment tests Total	MethodologyRelated CompetencesLecturesA01 A02 A04 B08 D04 D06Problem solving and exercisesA01 A02 A04 B08 D04 D06Practical or hands-on activitiesA01 A02 A04 B08 D04 D06Workshops and SeminarsA01 A02 A04 B08 D04 D06Self-studyA01 A02 A04 B08 D04 D06Guided or supervised workA01 A02 A04 B08 D04 D06Practical or hands-on activitiesA01 A02 A04 B08 D04 D06Guided or supervised workA01 A02 A04 B08 D04 D06Assessment testsA01 A02 A04 B08 D04 D06Assessment testsA01 A02 A04 B08 D04 D06Total credits of in-class work: 2.4Total credits of out of class work: 3.6	MethodologyRelated CompetencesECTSLecturesA01 A02 A04 B08 D04 D060.72Problem solving and exercisesA01 A02 A04 B08 D04 D060.6Practical or hands-on activitiesA01 A02 A04 B08 D04 D060.32Workshops and SeminarsA01 A02 A04 B08 D04 D060.08Self-studyA01 A02 A04 B08 D04 D061.52Guided or supervised workA01 A02 A04 B08 D04 D061.6Practical or hands-on activitiesA01 A02 A04 B08 D04 D060.48Auided or supervised workA01 A02 A04 B08 D04 D060.48Assessment testsA01 A02 A04 B08 D04 D060.16Assessment testsA01 A02 A04 B08 D04 D060.16Assessment testsA01 A02 A04 B08 D04 D060.08Total credits of in-class work: 2.4Total credits of out of class work: 3.6	MethodologyRelated CompetencesECTSHoursLecturesA01 A02 A04 B08 D04 D060.7218Problem solving and exercisesA01 A02 A04 B08 D04 D060.615Practical or hands-on activitiesA01 A02 A04 B08 D04 D060.328Workshops and SeminarsA01 A02 A04 B08 D04 D060.082Self-studyA01 A02 A04 B08 D04 D061.5238Guided or supervised workA01 A02 A04 B08 D04 D061.5238Practical or hands-on activitiesA01 A02 A04 B08 D04 D061.640Practical or hands-on activitiesA01 A02 A04 B08 D04 D060.4812Self-studyA01 A02 A04 B08 D04 D060.4812Guided or supervised workA01 A02 A04 B08 D04 D060.4812A01 A02 A04 B08 D04 D060.481140Assessment testsA01 A02 A04 B08 D04 D060.164Assessment testsA01 A02 A04 B08 D04 D060.082Total credits of in-class work: 2.4Total credits of out of class work: 3.6100	MethodologyRelated CompetencesECTSHoursAsLecturesA01 A02 A04 B08 D04 D060.7218NProblem solving and exercisesA01 A02 A04 B08 D04 D060.6115NPractical or hands-on activitiesA01 A02 A04 B08 D04 D060.328YWorkshops and SeminarsA01 A02 A04 B08 D04 D060.082NSelf-studyA01 A02 A04 B08 D04 D061.5238NGuided or supervised workA01 A02 A04 B08 D04 D061.640YPractical or hands-on activitiesA01 A02 A04 B08 D04 D060.4812YA01 A02 A04 B08 D04 D060.4812YYA01 A02 A04 B08 D04 D060.4411NAssessment testsA01 A02 A04 B08 D04 D060.164YAssessment testsA01 A02 A04 B08 D04 D060.164YTotal credits of in-class work: 2.4Total credits of out of class work: 3.6	MethodologyRelated CompetencesECTSHoursAsComLecturesA01 A02 A04 B08 D04 D060.72118N-Problem solving and exercisesA01 A02 A04 B08 D04 D060.66115N-Practical or hands-on activitiesA01 A02 A04 B08 D04 D060.3288YYWorkshops and SeminarsA01 A02 A04 B08 D04 D060.0822N-Self-studyA01 A02 A04 B08 D04 D061.5238N-Guided or supervised workA01 A02 A04 B08 D04 D061.640YNPractical or hands-on activitiesA01 A02 A04 B08 D04 D060.48112YYGuided or supervised workA01 A02 A04 B08 D04 D060.48122YNA01 A02 A04 B08 D04 D060.4811N-Assessment testsA01 A02 A04 B08 D04 D060.164YNAssessment testsA01 A02 A04 B08 D04 D060.164YNAssessment testsA01 A02 A04 B08 D04 D060.164YNTotal credits of in-class work: 2.4Total credits of out of class work: 3.6UUU	MethodologyRelated CompetencesECTSHoursAsComRLecturesA01 A02 A04 B08 D04 D060.72118NProblem solving and exercisesA01 A02 A04 B08 D04 D060.6115NPractical or hands-on activitiesA01 A02 A04 B08 D04 D060.328YYYWorkshops and SeminarsA01 A02 A04 B08 D04 D060.082NSelf-studyA01 A02 A04 B08 D04 D061.5238NGuided or supervised workA01 A02 A04 B08 D04 D061.640YNNPractical or hands-on activitiesA01 A02 A04 B08 D04 D060.4812YNNGuided or supervised workA01 A02 A04 B08 D04 D060.4812YNNPractical or hands-on activitiesA01 A02 A04 B08 D04 D060.4812YNNAssessment testsA01 A02 A04 B08 D04 D060.4411NAssessment testsA01 A02 A04 B08 D04 D060.164YNYMassessment testsA01 A02 A04 B08 D04 D060.164YNYTotal credits of in-class work: 2.4UUVVVTotal credits of out of class work: 3.6UUUV	

As: Assessable training activity

Com: Training activity of compulsory overcoming

R: Rescheduling training activity

8. Evaluation criteria and Grading System							
	Grading System						
Evaluation System	Face-to-Face	Self-Study Student	Description				
Progress Tests	50.00%	50.00%					
Practicum and practical activities reports assessment	20.00%	20.00%					
Theoretical papers assessment	15.00%	15.00%					
Laboratory sessions	15.00%	15.00%					
Final test	50.00%	50.00%					
Total:	150.00%	150.00%					

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	2
Progress test [PRESENCIAL][Assessment tests]	4
Final test [PRESENCIAL][Assessment tests]	2
Unit 1 (de 6):	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	3
Individual tutoring sessions [PRESENCIAL]]	1
Unit 2 (de 6):	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	4
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	9

Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	1	
Individual tutoring sessions [PRESENCIAL]]	2	
Unit 3 (de 6):		
Activities	Hours	Ξ
Class Attendance (theory) [PRESENCIAL][Lectures]	3	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	2	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1	
Study and Exam Preparation [AUTÓNOMA][Self-study]	6	
Writing of reports or projects [AUTÓNOMA][Guided or supervised work]	10	
Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	2	
Individual tutoring sessions [PRESENCIAL][]	2	
Unit 4 (de 6):		
Activities	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	3	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	3	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	2	
Study and Exam Preparation [AUTÓNOMA][Self-study]	7	
Writing of reports or projects [AUTÓNOMA][Guided or supervised work]	10	
Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	3	
Individual tutoring sessions [PRESENCIAL][]	2	
Unit 5 (de 6):		
Activities	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	3	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	2	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	2	
Study and Exam Preparation [AUTÓNOMA][Self-study]	6	
Writing of reports or projects [AUTÓNOMA][Guided or supervised work]	10	
Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	3	
Individual tutoring sessions [PRESENCIAL][]	2	
Unit 6 (de 6):		
Activities	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	3	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	3	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	2	
Study and Exam Preparation [AUTONOMA][Self-study]	7	
Writing of reports or projects [AUTONOMA][Guided or supervised work]	10	
Practicum and practical activities report writing or preparation [AUTONOMA][Practical or hands-on activities]	3	
Individual tutoring sessions [PRESENCIAL][]	2	_
Global activity		
Activities	hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	18	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	15	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	8	
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	2	
Study and Exam Preparation [AUTONOMA][Self-study]	38	
Writing of reports or projects [AUTONOMA][Guided or supervised work]	40	
Practicum and practical activities report writing or preparation [AUTONOMA][Practical or hands-on activities]	12	
Individual tutoring sessions [PRESENCIAL][]	11	
	4	
IFINAL TEST [PRESENCIAL][ASSESSMENT TESTS]	2	
	I otal horas: 150	_

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
Andrés García Higuera	El Control Automático en la Industria	UCLM	Cuenca	84-8427-405-5	2005	
C. A. Smith y A. Corripio	Principles and Practice of Automatic Process Control	John Wiley & Sons			2005	3rd edition
J.A. Somolinos, R. Morales, E. Tremps	Fundamentos de la ingeniería de control	Editorial Universitaria Ramón Areces		978-84-9961-142-6	2013	
K. J. Aström y R. M. Murray	Feedback Systems: An Introductio for Scientists and Engineers	n Princeton University Press			2011	Electronic edition Version 2.10e
	http://www.cds.caltech.edu/~murra	ıy/amwiki				