

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

# **GUÍA DOCENTE**

#### 1. General information

Course			c	Code: 56312				
			ECTS credits: 6					
туре	CORE COURSE		EC IS Cre	ans: 6				
Degree	359 - UNDERGRAD. IN INDUSTRIAL ELECT ENGINEERING (CR)	RONICS A	ND AUTOMAT. Academic	year: 2021-22				
Cente	: 602 - E.T.S. INDUSTRIAL ENGINEERING OF	C. REAL	REAL Group(s): 20 21					
Yea	:2		Dura	ation: First semester				
Main language	: Spanish		Second language: English					
Use of additiona languages	-		English Friendly: Y					
Web site	:		Bilin	gual: N				
Lecturer: NATALIA	ALGUACIL CONDE - Group(s): 20 21							
Building/Office Department		Phone number	Email	Office hours				
Edificio Politécnico D05	2- INGENIERÍA ELÉCTRICA, ELECTRÓNICA, AUTOMÁTICA Y COMUNICACIONES	Vía Tean	ns Natalia.Alguacil@uclm.es					
Lecturer: RAUL FE	Lecturer: RAUL FERNANDEZ RODRIGUEZ - Group(s): 20 21							
Building/Office	Department	Phone number	Email	Office hours				
	INGENIERÍA ELÉCTRICA, ELECTRÓNICA, AUTOMÁTICA Y COMUNICACIONES		Raul.Fernandez@uclm.es					

### 2. Pre-Requisites

Algebra, Calculus I, Calculus II, Physics and Advanced Mathematics courses in the Electronical Engineering study program provide the basic background for the Tecnología Eléctrica course.

#### 3. Justification in the curriculum, relation to other subjects and to the profession

Tecnología Eléctrica course provides the basic competencies considered in the common block of any engineering degree (according to Orden CIN/351/2009): knowledge and usage of the basic principles of circuit theory and electric machines.

Tecnología Eléctrica course is related to the following courses of the Electronic Engineering degree: Physics, Algebra, Calculus I, Electronic Fundamentals, Electrical Network Analysis, Electric Power Systems and Photovoltaic Systems.

Tecnología Eléctrica course reviews concepts of circuit theory that are the basic requirements for any Electrical Engineering study and it provides systematic tools to study any electrical installation. Using circuit theory it is possible to make a precise, prompt and efficient analysis of many different electrical problems without the need of recalling the laws of Electromagnetism. Furthermore, this course introduces the electric machines, which are the key components of any power system. In particular, induction machines are the most usual components in any industrial application. Therefore, Tecnología Eléctrica course is essential for the Electronical Engineering profession.

4. Degree competences achieved in this course					
Course compet	ences				
Code	Description				
A02	To know how to apply knowledge to work or vocation in a professional manner and possess the competences that are usually demonstrated by the formulation and defence of arguments and the resolution of problems in the field of study.				
A04	To be able to transmit information, ideas, problems and solutions to a specialized audience.				
A05	To have developed the learning skills necessary to undertake subsequent studies with a greater degree of autonomy.				
A12	Knowledge of basic materials and technologies that assist the learning of new methods and theories and enable versatility to adapt to new situations.				
A15	Ability to work to specifications and comply with obligatory rules and regulations.				
C04	Knowledge and use of the principles of the theory of circuits and electrical machines.				
CB03	Be able to gather and process relevant information (usually within their subject area) to give opinions, including reflections on relevant social, scientific or ethical issues.				

## 5. Objectives or Learning Outcomes

## Course learning outcomes

Description

Knowledge and characterisation of the components of electrical circuits

Know and know how to analyze magnetically coupled circuits

Know and know how to use the procedures employed for the analysis of circuits in sinusoidal regime

Knowledge of te general principles of electrical machinery

Application in electrical installations

Unit 1: Basic laws and concepts		
Unit 2: Components		
Unit 3: Resistive circuits		
Unit 4: Analysis methods		
Unit 5: Basic theorems and principles		
Unit 6: AC steady-state analysis		
Unit 6.1 Power and Energy		
Unit 7: Three-phase circuits		
Unit 7.1 Power and Energy		
Unit 8: Fundamentals of Electric Machines		
Unit 8.1 Magnetically coupled circuits		
ADDITIONAL COMMENTS, REMARKS		

Units 3, 6, 7 and 8 include a variety of applications on electrical installations.

7. Activities, Units/Modules and M							
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description
Class Attendance (theory) [ON- SITE]	Lectures	A04 A05 A12 C04	1.2	30	N	-	Expository method. Master lesson.
Problem solving and/or case studies [ON-SITE]	Cooperative / Collaborative Learning	A04 A05 A12 C04	0.4	10	N	-	Solving problems and drill exercises
Progress test [ON-SITE]	Assessment tests	A02 A04 A05 A12 A15 C04 CB03	0.12	3	Y	N	Two midterm tests will be held once the corresponding theoretical contents have been explained.
Final test [ON-SITE]	Assessment tests	A02 A04 A05 A15 C04 CB03	0.08	2	Y	N	Final exam for the non-continuous evaluation.
Class Attendance (practical) [ON- SITE]	Practical or hands-on activities	A05 C04 CB03	0.6	15	Y	Y	
Study and Exam Preparation [OFF- SITE]	Self-study	A02 A05 A15 C04 CB03	3.6	90	N	-	
Total:							
Total credits of in-class work: 2.4 Total class time hours: 6							
Total credits of out of class work: 3.6							Total hours of out of class work: 90

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System					
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description		
Progress Tests	70.00%	0.00%	Two midterm exams will be held throughout the course, covering 70% of the competences.		
Final test	0.00%	100.00%	The final exam may include problems and questions about theoretical or lab concepts. The evaluation will consider not only the correctness of the answer explanations but also the results' consistency.		
Practicum and practical activities reports assessment	30.00%	0.00%	Using the Moodle platform, the stundents should submit the lab report including all the magnitudes measured in the lab as well as the corresponding computations. The evaluation of the report will consider the mistmaches between the measures and the calculated magnitudes as well as the exactness of the calculus. Attendance to lab sessions as well as the submission of the report within the deadlines are mandatory to qualify for		
Total	: 100.00%	100.00%	continuous evaluation.		
Total	100.00%	100.00%			

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

## Evaluation criteria for the final exam:

#### Continuous assessment:

- To pass the course it is compulsory to have a minimum score of 4 out of 10 in the two midterm tests.
- To pass the course it is compulsory to have a minimum score of 4 out of 10 in the evaluation of the report of the laboratory sessions. Furthermore, attendance at all laboratory sessions is compulsory.

#### Non-continuous evaluation:

The final test will include two parts that cover all the competences of the course:

- 1. Theoretical and / or practical questions. This part represents 70% of the final mark.
- 2. Theoretical and practical examination of the laboratory sessions. This part represents 30% of the final mark.

To pass the course it is compulsory to have a minimum score of 4 out of 10 in each of these parts.

## Specifications for the resit/retake exam:

Same criteria applied for the ordinary call.

Specifications for the second resit / retake exam:

Same criteria applied for the ordinary call.

Not related to the syllabus/contents		
Hours	hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	30	
Problem solving and/or case studies [PRESENCIAL][Cooperative / Collaborative Learning]	10	
Progress test [PRESENCIAL][Assessment tests]	3	
Final test [PRESENCIAL][Assessment tests]	2	
Class Attendance (practical) [PRESENCIAL][Practical or hands-on activities]	15	
Study and Exam Preparation [AUTÓNOMA][Self-study]	90	
Global activity		
Activities	hours	
Problem solving and/or case studies [PRESENCIAL][Cooperative / Collaborative Learning]	10	
Class Attendance (theory) [PRESENCIAL][Lectures]	30	
Progress test [PRESENCIAL][Assessment tests]	3	
Final test [PRESENCIAL][Assessment tests]	2	
Class Attendance (practical) [PRESENCIAL][Practical or hands-on activities]	15	
Study and Exam Preparation [AUTÓNOMA][Self-study]	90	
	Total horas: 150	

10. Bibliography and Sources								
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description		
Nilsson, James William	Electric Circuits	Pearson Prentice Hall	Э	978-0133760033	2014			
Johnson, David E.	Electric Circuit Analysis	Wiley		978-0132524797	1997			
A. J. Conejo, A. Clamagirand, J.L. Polo, N. Alguacil	Circuitos eléctricos para la ingeniería	McGraw-Hill		9788448141790	2004			