

# UNIVERSIDAD DE CASTILLA - LA MANCHA GUÍA DOCENTE

Code: 56312

## 1. General information

Course: ELECTRICAL TECHNOLOGY

Type: CORE COURSE ECTS credits: 6

Degree: 421 - UNDERGRADUATE DEGREE PROG. IN MECHANICAL RNGINEERING Academic year: 2022-23

 Center: 602 - E.T.S. INDUSTRIAL ENGINEERING OF C. REAL
 Group(s): 20 21

 Year: 2
 Duration: First semester

Main language: Spanish

Use of additional English Friendly: Y

Web site: Bilingual: N

Lecturer: NATALIA ALGUACIL CONDE - Group(s): 20 21									
Building/Office	Department	hone umber	Ema	ail	Offic	e hours			
Edificio Politécnico	IELECTRONICA. AUTOMATICA Y	ía eams	Nat	alia Alguacil(g)ucim es l	Flexible upon request via email, indicating student availability.				
Lecturer: GREGORIO	Lecturer: GREGORIO MUÑOZ DELGADO - Group(s): 20 21								
Building/Office	uilding/Office Department		er	Email		Office hours			
Edificio Politécnico 2- D06	INGENIERÍA ELÉCTRICA, ELECTRÓNICA AUTOMÁTICA Y COMUNICACIONES	, Vía Team	s	Gregorio.Munoz@uclm.es					

## 2. Pre-Requisites

It is recommended that students have acquired the specific competences developed in previous courses of mathematics and physics.

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

Tecnología Eléctrica course contributes to the acquisition of the specific competence related to the knowledge and use of the basic principles of circuit theory and electric machines.

## 4. Degree competences achieved in this course

Course competences
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Code Description

CB02 Apply their knowledge to their job or vocation in a professional manner and show that they have the competences to construct and

justify arguments and solve problems within their subject area.

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.

CB04 Transmit information, ideas, problems and solutions for both specialist and non-specialist audiences.

CB05 Have developed the necessary learning abilities to carry on studying autonomously CEC04 Knowledge and use of the principles of circuit theory and electrical machines.

CG03 Knowledge of basic and technological subjects to facilitate learning of new methods and theories, and provide versatility to adapt to

new situations.

Ability to solve problems with initiative, decision-making, creativity, critical reasoning and to communicate and transmit knowledge,

skills and abilities in the field of industrial engineering.

CG06 Ability to handle specifications, regulations and mandatory standards.

CT02 Knowledge and application of information and communication technology.

CT03 Ability to communicate correctly in both spoken and written form.

## 5. Objectives or Learning Outcomes

## Course learning outcomes

Description

Knowledge of, and ability to apply, the procedures used for the analysis of sinusoidal steady-state circuits.

Application to electrical installations.

Ability to analyse magnetically coupled circuits.

Knowledge of the general principles of electrical machines.

Knowledge and characterisation of the components of electrical circuits.

## 6. Units / Contents

Unit 1: Introduction. Fundamentals.

Unit 2: Components of electric circuits.

Unit 3: Steady state circuit analysis. Analysis methods and theorems.

Unit 4: AC steady state circuits. Power and energy.

Unit 5: Three-phase circuits. Power and energy.

Unit 6: Magnetically coupled circuits.

Unit 7: Fundamentals of electric machines.

Unit 8: Application to electrical installations.

7. Activities, Units/Modules and M	Methodology							
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON- SITE]	Combination of methods	CB04 CB05 CEC04 CG03 CG04	1.2	30	N	-	Combination of methods: expository method, master lesson, problem resolution and group tutoring.	
Problem solving and/or case studies [ON-SITE]	Problem solving and exercises	CB04 CB05 CEC04 CG03 CG04 CT03	0.4	10	N	-	Solving drill exercises and problems in the blackboard.	
Class Attendance (practical) [ON- SITE]	Practical or hands-on activities	CB02 CB03 CB04 CB05 CEC04 CG03 CG04 CG06 CT03	0.6	15	Υ	Y	After each lab session, the student must fill out a form in Campus Virtual indicating the measurements made in the laboratory, as well as the required calculations.	
Formative Assessment [ON-SITE]	Assessment tests	CB02 CB03 CB04 CB05 CEC04 CG03 CG04 CG06 CT03	0.2	5	Y	Y	In the continuous evaluation mode, two partial exams will take place once the explanations are finished. Additionally, after the explanation of each topic, a set of drill exercises will be proposed to be solved, being Y automatically evaluated. In the noncontinuous evaluation mode, a final exam will take place covering all the course' contents. Additionally, an online quizz will be proposed with exercises to be solved the day before the ordinary call.	
Study and Exam Preparation [OFF-SITE]	Self-study	CB02 CB03 CB04 CB05 CEC04 CG03 CG04 CG06 CT02 CT03	3.6	90	N	-	Group study and/or self-study.	
	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				

As: Assessable training activity

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

Evaluation System	Continuous assessment	Non- continuous evaluation	
Mid-term tests	70.00%	0.00%	Continuous: Two midterm exams will take place throughout the course. The first exam corresponds to units 1 to 3 with a weight of 21% and the second one corresponds to the rest of the contents with a weight of 49%.  Approximately, in the middle of the course the first exam will take place. If the score obtained is less than 4 out of 10, this exam can be retaken later in the ordinary call, which it will also include the exam corresponding to the rest of the contents.  To pass the course it is necessary to obtain a minimum score 4 out of 10 in each of these exams.  Non-continuous: non-applicable.
Laboratory sessions	sessions 15.00%		Continuous: The students should submit a 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 measurements and the calculated magnitudes as well as the exactness of the calculu. The report will be made on an individual basis and will consis of completing a questionnaire in Campus Virtual before deadlines. The reports' assessment will be posted within 1 month after its submission (the automatic rating posted by Campus Virtual is invalid).  Non-continuous: There will be an exam corresponding to lab sessions. In the lab, the student should make different circuit connections and take the corresponding measurements.

Total:	100.00%	100.00%	posted in Campus Virtual before the final test.
Assessment of problem solving and/or case studies	15.00%		Non-continuous: The students should answer a online quizz
			Continuous: The students should upload the solution of selected problems to an online application before deadlines.
Final test	0.00%	70.0078	Non-continuous: The final exam may include problems and questions about theoretical or lab concepts. The assessment will not only consider the correctness of the explanations but also the results' consistency.

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 attend to all laboratory sessions as well as to send the reports after each laboratory session within the deadline.

## Non-continuous evaluation:

This assesment include three parts that cover all the competences of the course:

- 1. A final exam with 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 15% of the final mark.
- 3. An online quizz available in Campus Virtual. This part represents 15% of the final mark.

To pass the course it is compulsory to have a minimum score of 4 out of 10 in the final exam.

## 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.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	30
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	10
Class Attendance (practical) [PRESENCIAL][Practical or hands-on activities]	15
Formative Assessment [PRESENCIAL][Assessment tests]	5
Study and Exam Preparation [AUTÓNOMA][Self-study]	90
Global activity	
Activities	hours
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	10
Formative Assessment [PRESENCIAL][Assessment tests]	5
Study and Exam Preparation [AUTÓNOMA][Self-study]	90
Class Attendance (practical) [PRESENCIAL][Practical or hands-on activities]	15
Class Attendance (theory) [PRESENCIAL][Combination of methods]	30
	Total horas: 150

10. Bibliography and Sources					
Author(s)	Title/Link	Publishing house City	ISBN	Year	Description
J. Fraile	Circuitos Eléctricos	lbergarceta Publicaciones S.L.	9788416228478	2019	
A.J. Conejo, A. Clamagirand, J.L. Polo, N. Alguacil	Circuitos Eléctricos para la Ingeniería	McGraw-Hill	9788448141790	2004	
D.E. Johnson	Electric Circuit Analysis	Wiley	9780132524797	1997	
J.M. Nilsson	Electric Circuits	Pearson Prentice Hall	9780133760033	2014	
A.B. Carlson	Teoría de Circuitos	Ediciones Paraninfo, S.A.	9788497320665	2004	
J. Fraile	Máquinas Eléctricas	Garceta Grupo Editorial	9788416228669	2016	