

UNIVERSIDAD DE CASTILLA - LA MANCHA GUÍA DOCENTE

1. General information

Course: HYDROGEN TECHNOLOGY AND FUEL CELLS

Type: ELECTIVE

352 - UNDERGRADUATE DEGREE PROGRAMME IN MECHANICAL

ENGINEERING (AB)

Center: 605 - SCHOOL OF INDUSTRIAL ENGINEERS. AB

Year: 4

Main language: English Use of additional

languages: Web site: Group(s): 11

Duration: First semester

Academic year: 2021-22

Code: 56338

Second language: English

ECTS credits: 6

English Friendly: N

Bilingual: N

Lecturer: JESUS CANALES VAZQUEZ - Group(s): 11								
Building/Office	Department	Phone number	Email	Office hours				
Instituto Energías	MECÁNICA ADA. E ING.	l92605319/ liesus.canales@uclm.es l		An update will be provided when the new term				
Renovables/0D1	PROYECTOS			starts				

2. Pre-Requisites

Not established

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

Not established

CB02

4. Degree competences achieved in this course

Course	~~m	noto	
Course	COII	ibetei	ices

Code Description

Ability to produce and develop projects in the field of industrial engineering and automation aimed at, and in accordance with the

knowledge acquired as established in section 5 of Order CIN/351/2009, the construction, remodelling, repair, conservation, demolition,

manufacturing, installation, assembly or use of: structures, mechanical equipment, power installations, electrical and electronic

 $installations, industrial\ plants\ and\ installations\ and\ processes\ of\ manufacture\ and\ automatization.$

A11 Ability to manage engineering project activities described in the previous competency.

CB01 Prove that they have acquired and understood knowledge in a subject area that derives from general secondary education and is appropriate to a level based on advanced course books, and includes updated and cutting-edge aspects of their field of knowledge.

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

F14 Acquisition of applied knowledge of energy saving and efficiency.

F15 Be familiar with the basic concepts of the capture, conversion and use of the sources of renewable energy and their application to the

generation of electricity or use in heating/cooling systems.

5. Objectives or Learning Outcomes

Course learning outcomes

Not established.

Additional outcomes

6. Units / Contents

Unit 1: Introduction to Hydrogen Technology & Fuel Cells

Unit 1.1 Context: Hydrogen as Energy Vector

Unit 1.2 Distributed Generation

Unit 1.3 Batteries

Unit 1.4 Application of Primary and Secondary Batteries

Unit 2: Hydrogen

Unit 2.1 Physicochemical Properties

Unit 2.2 Hydrogen Production: Reforming, Electrolysis, Thermochemical Cycles, Photoelectrochemical

Unit 2.3 Storage and Distribution

Unit 3: Fuel Cells

Unit 3.1 Introduction

Unit 3.2 Types of Fuel Cells

Unit 3.3 Triple Phase Boundaries and Electrode Processes

Unit 3.4 Thermodynamics

Unit 3.5 Fuel Cell Efficiency

Unit 4: Fuel Cell Applications

Unit 4.1 Fuel Cell Systems

Unit 4.2 Hybrid Systems Renewables-Fuell Cells

Unit 4.3 Projects

7. Activities, Units/Modules and Methodology								
Training Activity	Related Competences vity Methodology (only degrees before RD 822/2021)		ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON-SITE]	Lectures	A10 CB01 CB02 CB04 F14 F15	0.8	20	N	-		
Workshops or seminars [ON-SITE]	Problem colving and evercises	A10 CB01 CB02 CB03 CB05 F15	0.32	8	N	-		
Project or Topic Presentations [ON-SITE]	Reading and Analysis of Reviews and Articles	CB01 CB02 CB03 CB04 F14 F15	0.32	8	Υ	N		
Problem solving and/or case studies [ON-SITE]	Project/Problem Based Learning (PBL)	A10 CB01 CB02 CB03 F14 F15	0.32	8	Υ	N		
Writing of reports or projects [OFF-SITE]	Self-study	A10 A11 CB03 CB04 CB05 F14 F15	0.96	24	Υ	N		
Laboratory practice or sessions [ON-SITE]	Practical or hands-on activities	CB01 CB02 CB03 CB05 F14 F15	0.32	8	Υ	N		
Practicum and practical activities report writing or preparation [OFF-SITE]	Self-study	A10 CB04 CB05	0.4	10	Υ	N		
On-line debates and forums [OFF-SITE]	Online Forums	CB01 CB02 CB04 F14 F15	0.8	20	N	-		
Individual tutoring sessions [ON-SITE]			0.08	2	N	-		
Progress test [ON-SITE]	Assessment tests	CB01 CB04 CB05 F14 F15	0.16	4	Υ	N		
Final test [ON-SITE]	Assessment tests	CB02 CB03 CB04 F14 F15	0.08	2	Υ	N		
Study and Exam Preparation [OFF-SITE]	Self-study	F14 F15	1.44	36	N	-		
	6	150						
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).

8. Evaluation criteria and Grading System			
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description
Final test	0.00%	100.00%	
Oral presentations assessment	30.00%	0.00%	
Progress Tests	40.00%	0.00%	
Practicum and practical activities reports assessment	20.00%	0.00%	
Assessment of problem solving and/or case studies	10.00%	0.00%	
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).

Not related to the syllabus/contents			
Hours	hours		
individual tutoring sessions [PRESENCIAL][]	2		
Final test [PRESENCIAL][Assessment tests]	2		
Unit 1 (de 4): Introduction to Hydrogen Technology & Fuel Cells			
Activities	Hours		
Class Attendance (theory) [PRESENCIAL][Lectures]	6		
Workshops or seminars [PRESENCIAL][Problem solving and exercises]	4		
Project or Topic Presentations [PRESENCIAL][Reading and Analysis of Reviews and Articles]	2		
Writing of reports or projects [AUTÓNOMA][Self-study]	6		
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1		
Practicum and practical activities report writing or preparation [AUTÓNOMA][Self-study]	2		
On-line debates and forums [AUTÓNOMA][Online Forums]	4		
Progress test [PRESENCIAL][Assessment tests]	1		
Study and Exam Preparation [AUTÓNOMA][Self-study]	8		

Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	6
Workshops or seminars [PRESENCIAL][Problem solving and exercises]	2
Project or Topic Presentations [PRESENCIAL][Reading and Analysis of Reviews and Articles]	2
Writing of reports or projects [AUTÓNOMA][Self-study]	6
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1
Practicum and practical activities report writing or preparation [AUTÓNOMA][Self-study]	4
On-line debates and forums [AUTÓNOMA][Online Forums]	6
Progress test [PRESENCIAL][Assessment tests]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	10
Unit 3 (de 4): Fuel Cells	10
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	6
Workshops or seminars [PRESENCIAL][Problem solving and exercises]	2
Project or Topic Presentations [PRESENCIAL][Reading and Analysis of Reviews and Articles]	2
Writing of reports or projects [AUTÓNOMA][Self-study]	6
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	4
Practicum and practical activities report writing or preparation [AUTÓNOMA][Self-study]	4
On-line debates and forums [AUTÓNOMA][Online Forums]	4
1 2	
Progress test [PRESENCIAL][Assessment tests]	1 8
Study and Exam Preparation [AUTÓNOMA][Self-study]	8
Unit 4 (de 4): Fuel Cell Applications	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Project or Topic Presentations [PRESENCIAL][Reading and Analysis of Reviews and Articles]	2
Problem solving and/or case studies [PRESENCIAL][Project/Problem Based Learning (PBL)]	8
Writing of reports or projects [AUTÓNOMA][Self-study]	6
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	2
On-line debates and forums [AUTÓNOMA][Online Forums]	6
Progress test [PRESENCIAL][Assessment tests]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	10
Global activity	
Activities	hours
Workshops or seminars [PRESENCIAL][Problem solving and exercises]	8
Project or Topic Presentations [PRESENCIAL][Reading and Analysis of Reviews and Articles]	8
Problem solving and/or case studies [PRESENCIAL][Project/Problem Based Learning (PBL)]	8
Class Attendance (theory) [PRESENCIAL][Lectures]	20
Writing of reports or projects [AUTÓNOMA][Self-study]	24
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	8
Practicum and practical activities report writing or preparation [AUTÓNOMA][Self-study]	10
On-line debates and forums [AUTÓNOMA][Online Forums]	20
Individual tutoring sessions [PRESENCIAL][]	2
Progress test [PRESENCIAL][Assessment tests]	4
Final test [PRESENCIAL][Assessment tests]	2
Study and Exam Preparation [AUTÓNOMA][Self-study]	36
	Total horas: 150

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
	Centro Nacional del Hidrógeno y Pilas de Combustible www.cnethpc.es Plataforma Española del Hidrógeno y Pilas de Combustible					Página web
	www.ptehpc.org					
A. Züttel, A. Borgschulte and L. Schlapbach	Hydrogen as a Future Energy Carrier	Wiley & Sons			2008	
D. Linden	Handbook of Batteries	McGraw Hill			2019	
E.G. Technical Services Inc.	Fuel Cell Handbook	U.S. Department of Energy			2004	
	http://www.osti.gov/bridge/servlets/	purl/834188/8341	88.pdf			
G. Hoogers	Fuel Cell Technology Handbook Fuel Cells in "Materials for	CRC Press			2003	
J. Canales-Vázquez & J.C. Ruiz- Morales	Sustainable Energy Applications. Conversion, Storage, Transmission and Consumption"			9789814411813	2016	
A. Léon	Hydrogen Technology	Springer		978-3-642-09785-0	2008	
J. Larminie and A. Dicks	Fuel Cells Systems Explained	John Wiley & Sons			2003	
R. O'Hayre, S-W. Cha, W. Colella and F.B. Prinz	Fuel Cell Fundamentals	Wiley & Sons		978-0-470-25843-9	2009	

S. Supramaniam	Fuel Cells: From Fundamentals to Applications	Springerlink (1st Edition)		2006	
Varios Autores	Pilas de Combustible de Óxido Sólido	CCPC (2ª Edición)	978-84-7926-567-0	2008	
	Asociación Española del Hidrógeno				Página web
	www.aeh2.org				
VVAA	Energía: Desarrollos Tecnológicos en la Protección Medioambiental	Thomson Reuters	978-84-470-3806-0	2011	