

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

Code: 59328

**Duration:** First semester

ECTS credits: 6

Academic year: 2023-24

Group(s): 30

### **General information**

Course: URBAN MANAGEMENT AND URBAN CONSTRUCTIONS

Type: CORE COURSE

Degree: 315 - UNDERGRADUATE DEGREE IN BUILDING ENGINEERING

Center: 308 - SCHOOL POLYTECHNIC OF CUENCA

Year: 4

Main language: Spanish Second language: Use of additional

English Friendly: N

languages: Web site: Bilingual: N

Lecturer: JOSE MANUEL CAÑIZARES MONTON - Group(s): 30								
Building/Office	Department		Phone number		Email	Office hours		
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### 2. Pre-Requisites

Command of spreadsheets, Autocad, Word and PowerPoint

- Basic knowledge of calculus, statistics and geometry."
- 1. With regard to the "Urban Management" section:
- Students should be able to explore Land Planning Law.
- Students should be able to produce graphic representations in computerised form to perform execute any proposal of graphic exercises. To that end, it is advisable that students are familiar with computer-aided design. In pursuance of current legislation, any documents of an urban nature must be presented in SIG
- 2. In relation to the part "Urban Constructions":
  - The same software knowledge.
  - General prior knowledge in the field of construction that will familiarize you with the executions of the urbanization.
  - Knowledge of standards, regulations and sizing procedures dealt with in the courses Building Facilities I and Building Facilities II.

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

In order for Construction Engineers to achieve all-round training, they must be familiar with essential concepts of legal urban reality, as building involves a site, a location that is in turn regulated by Land Planning Regulations (Planning Figures, land planing standards, Urban Valuations...). On the other hand, urban constructions are another major field where construction engineers of the future will be able to deploy their abilities; therefore, it is essential that this subject is part of their training

During their career, Construction Engineers also work in collaboration with other professionals (Town Planners, Architects, Lawyers, Developers...who also play an important role in the field of town planning) and serve several Public Authorities (City Councils, Provincial Councils, Autonomous Communities) and Social and Private Entities, etc.

This course will mainly be linked to Law, Urban Geography and, from an instrumental point of view, to computer-aided design, and obviously to any courses related to construction, health and safety, for the following reasons: it is linked to the former as it is another essential portion of construction, and it is linked to the latter as students should know what actions should be performed.

On the other hand, the urban constructions are another one of the great fields in which the future building engineers will be able to unfold their competitions, which makes indispensable the presence of this body of knowledge in their formation.

### 4. Degree competences achieved in this course

### Course competences

Ability to identify the elements and construction systems, define their function and compatibility, and their implementation in the F15

construction process. Formulate and resolve constructive details.

E29 Ability to analyze, design and execute solutions that facilitate universal accessibility in buildings and their surroundings.

Knowledge of the regulatory framework of urban planning management and discipline.
Ability for analysis and synthesis
Organization and planning ability
Ability to manage information
Problem resolution
Decision making
Critical thinking
Teamwork
Autonomous learning
Sensitivity to environmental issues
Creativity and innovation
Initiative and entrepreneurial spirit
Motivation for quality

Command of Information and Communication Technologies (ICT)

# 5. Objectives or Learning Outcomes

### Course learning outcomes

Description

G21

G22

G23

Understanding the behavior of the structures to specify their appropriate construction.

Correct oral and written communication Ethical commitment and professional ethics

Apply the impact on costs, time and security derived from the correct choice and location of the equipments.

Knowledge of the efficiency of machines in their usage, their costs and amortizations, their components, forms of work, safety standards and market variants.

Preparation of manuals and maintenance plans. Manage their implementation in buildings.

Analysis, design and execution of solutions for the universal accessibility of buildings.

To pronounce on the causes and manifestations of the damages in buildings.

Intervention in the rehabilitation of buildings and the restoration and conservation of the built heritage.

Manage market information, corresponding to currently constructive systems.

Improve and optimize the use of the machines in the works.

Propose and resolve constructive details appropriate to previous requirements.

Understanding the way of working of the constructive elements, defining their function and compatibility.

Programming and organization of construction teams.

Proposal of solutions for the damages reparation.

Implementation of the construction elements and systems.

Building Sustainability: Execution and operation.

Understanding the operation of urbanization services.

Analyze the usable life cycle of the elements and construction systems.

Evaluation of the environmental impact of the building and demolition processes.

Physical and mechanical characteristics that define the construction systems.

Understanding the evolution of construction systems and their application to old or modern works.

### Additional outcomes

Know the mechanisms that regulate the urban transformation of the land, its urbanization and its aptitude for building.

### 6. Units / Contents

### Unit 1: Urban management.

Unit 1.1 Bases.

Unit 1.2 Competency framework. Legislation.

Unit 1.3 Management plans and instruments.

Unit 1.4 Urban regime of land ownership.

Unit 1.5 Land classification.

Unit 1.6 Land management.

Unit 1.7 Urbanization.

Unit 1.8 Edification.

Unit 1.9

Unit 1.10

### Unit 2: Urban facilities

Unit 2.1 Urban water supply.

Unit 2.2 Drainage and sanitation.

Unit 2.3 Urban electrical facilities

Unit 2.4 Urban lighting.

Unit 2.5 Urban energy networks.

Unit 2.6 Unit practices.

### Unit 3: Urban constructions.

Unit 3.1 The urbanization project.

Unit 3.2 Water supply. Material suitability. Choice and implementation. Constructive solutions.

Unit 3.3 Sanitation network. I. Material suitability. Election and commissioning. Constructive solutions.

Unit 3.4 Sanitation network. II. Material suitability. Election and commissioning. Constructive solutions.

Unit 3.5 Electrical installations. Lighting. Material suitability. Choice and implementation. Constructive solutions

Unit 3.6 Unit practices.

Unit 3.7 Gas installations and telecommunications networks. Material suitability. Choice and implementation. Constructive solutions

Unit 3.8 Construction of pavements I. Adequacy of materials. Choice and implementation. Constructive solutions

### ADDITIONAL COMMENTS, REMARKS

The software to be used in urban facilities practices will be EPANET, SWMM and DIAlux.

7. Activities, Units/Modules and Methodology								
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON- SITE]	Lectures	E15 E29 E34 G15 G19 G22 G23	1.74	43.5	N	-	Theoretical-practical explanation in the classroom of the basic contents related to the different thematic blocks using the methodology of formal presentation of the contents and the use of the question technique	
Computer room practice [ON-SITE]	Practical or hands-on activities	G05 G16 G19 G21	0.16	4	N	-	Learning and application of general programs (EXCEL) or specific to the modeling, design, analysis and / or dimensioning of facilities (EPANET, SWMM, DIALux) in urban facilities.	
Writing of reports or projects [OFF-SITE]	project-based learning	E15 E29 E34 G01 G02 G03 G04 G05 G06 G07 G12 G15 G16 G18 G19 G21 G22 G23	0.96	24	Υ	N	Preparation of reports of urban constructions and facilities with a variable extension depending on what is requested in the practice statement. The plagiarism of the reports resulting from the practices will be controlled and, in the event of irregularities, Art. 9. Fraudulent performance of evaluation tests of the University of Castilla-La Mancha Student Evaluation Regulations.	
Study and Exam Preparation [OFF- SITE]	Combination of methods	E15 E29 E34 G01 G02 G03 G04 G05 G06 G12 G18 G19 G21 G22	2.64	66	N	-	Study of the content taught in the subject. Carrying out exercises for urban constructions and installations and analysis of graphic documentation of urban projects.	
Final test [ON-SITE]	Assessment tests	E15 E29 E34 G03 G04 G05 G06 G22	0.18	4.5	Υ		Final exam of each thematic block taught.	
Problem solving and/or case studies [ON-SITE]	Problem solving and exercises	E15 E29 G01 G02 G03 G04 G05 G06 G07 G12 G15 G16 G18 G19 G21 G22 G23	0.32	8	N	-	Realization of examples and problems of urban constructions and facilities.	
	6	150						
		credits of in-class work: 2.4		Total class time hours: 60				
	Total cre	dits 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					
Projects	30.00%	30.00%						
Final test	70.00%	70.00%						
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).

### Evaluation criteria for the final exam:

### Continuous assessment:

Urban management (GU)

There will be an exam that will be valued over 10 points. It will be equivalent to 100% of the qualification obtained in the part of the Urban Management agenda.

Urban Constructions (CU) and urban facilities (IU)

The reports of practices carried out during the course will be valued over 10 points. It will be equivalent to 60% of the qualification obtained in each topic dedicated to urban constructions and installations.

The grade obtained in the practical reports will be saved for other calls in case of failing the course.

There will be an exam with multiple choice questions, development and / or problems that will be valued over 10 points. It will be equivalent to 40% of the qualification obtained in the part of the Urban constructions and installations syllabus.

The qualification of each part will be given by the following expressions: IU = 0.6 \* P + 0.4 \* E; CU = 0.6 \* P + 0.4 \* E; where P is the grade obtained in the practice / s and E is the grade obtained in the exam.

#### Final Grade (CF)

The final grade for the course is given by the following expression:

 $CF = 0.34 \cdot GU + 0.33 \cdot CU + 0.33 \cdot IU$ 

GU: Qualification of the Unit of Urban Management.

CU: Qualification of the Unit of Urban Constructions.

IU: Qualification of the Unit of Urban Facilities.

### Non-continuous evaluation:

The student, who justifiably cannot attend the training activities regularly, must communicate it to the teacher of the subject at the beginning of the semester.

#### Urban management (GU)

There will be an exam that will be valued over 10 points. It will be equivalent to 100% of the qualification obtained in the part of the Urban Management agenda.

#### Urban Constructions (CU) and urban facilities (IU)

The reports of practices carried out during the course will be valued over 10 points. It will be equivalent to 60% of the qualification obtained in each topic dedicated to urban constructions and installations.

The grade obtained in the practical reports will be saved for other calls in case of failing the course.

There will be an exam with multiple choice questions, development and / or problems that will be valued over 10 points. It will be equivalent to 40% of the qualification obtained in the part of the Urban constructions and installations syllabus.

The qualification of each part will be given by the following expressions: IU = 0.6 \* P + 0.4 \* E; CU = 0.6 \* P + 0.4 \* E; where P is the grade obtained in the practice / s and E is the grade obtained in the exam.

In case of suspending the practices, an exam of the practices may be carried out on the same dates and times that are established in the official exam call. In the exam the competences and skills contained in the practice will be evaluated.

#### Final Grade (CF)

The final grade for the course is given by the following expression:

 $CF = 0.34 \cdot GU + 0.33 \cdot CU + 0.33 \cdot IU$ 

GU: Qualification of the Unit of Urban Management.

CU: Qualification of the Unit of Urban Constructions.

IU: Qualification of the Unit of Urban Facilities.

### Specifications for the resit/retake exam:

They do not exist.

### Specifications for the second resit / retake exam:

In the second resit, a global examination of the contents developed in the subject will be carried out, which will be valued out of 10 points.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Final test [PRESENCIAL][Assessment tests]	4.5
General comments about the planning: The hours asigned and temporary distribution will depend on the real Rough planning, subject to possible variations due to festivities not yet specified, etc. Unit 1 will be taught first the semester.	
Unit 1 (de 3): Urban management.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	28
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	45
Unit 2 (de 3): Urban facilities	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	6.5
Computer room practice [PRESENCIAL][Practical or hands-on activities]	4
Writing of reports or projects [AUTÓNOMA][project-based learning]	12
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	10.5
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	4
Unit 3 (de 3): Urban constructions.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	9
Writing of reports or projects [AUTÓNOMA][project-based learning]	12
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	10.5
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	4
Global activity	
Activities	hours
Computer room practice [PRESENCIAL][Practical or hands-on activities]	4
Writing of reports or projects [AUTÓNOMA][project-based learning]	24
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	66
Final test [PRESENCIAL][Assessment tests]	4.5
Class Attendance (theory) [PRESENCIAL][Lectures]	43.5
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	8
	Total horas: 150

10. Bibliography and Sources								
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year Description			
JULI ESTEBAN	LA ORDENACIÓN URBANÍSTICA: CONCEPTOS, HERRAMIENTAS Y							

	,						
NOGUERA Malara Kay	PRÁCTICAS  Proctical hydroxilica and water recovered angine aring. Third Edition	CRC Press			2017	,	
Melvyn Kay Antonio Bonet	Practical hydraulics and water resources engineering - Third Edition  Las claves del Urbanismo	CHC Press		2017			
Correa	Infraestructuras urbanas : ejecución, inspección y control de						
Alabern i Valentí, Eduard	las obras de urbanización, implantación y coordinación de les redes de servicios, secciones estructurales de firmes urbanos, actualización método			84- 930609- 0-9			
J.Stéfanou	MSV de costes de urbanización  Etudes du paisage.Vers une iconologie experiméntale de l¿image SoufflesSA.Paris				1988		
José Gerardo Gómez Melero	Las licencias urban¿siticas en Castilla La Mancha	Grupo Wolkers Kluwer		978-84- 7052- 421-92	2008	1	
L. Felipe Manchon y Juan A. Santamara	Recomendaciones para el proyecto y diseño del viario urbano	Ministerio de Fomento		v_		F. Waring	
Maria Xalabarder Arle	t La práctica del urbanismo. Guía básica Artículos de investigación urbanísitca	Políticas urbanas	Barcelona	ISBN: 978-84- 7426-92	2007	En términos generales, la guía responde a las preguntas de ¿qué es urbanizar?, ¿quién y cómo se ejecuta la urbanización?	
	http://www.aq.upm.es/Departamentos/Urbanismo/publicaciones/ciur.html						
	Código urbanístico de Castilla- La Mancha http://www.castillalamancha.es/gobierno/fomento/estructura/dgfvu/actuacion	nes/c%C3%B3digo	o-urban%(	C3%ADsti	co-de-	-castilla-la-	
	manchaFirefoxHTML/Shell/Open/Command Espacios exteriores						
	http://www.tectonica-online.com/ Ordenanza de Urbanización Ayuntamiento de Cuenca						
OFDEY	·	Ministerio de					
CEDEX	Guía Técnica sobre redes de saneamiento y drenaje urbano	Fomento Publicaciones					
Trapote Jaume, A.	Infraestructuras Hidráulico-Sanitarias II. Saneamiento y drenaje urbano	Universidad de Alicante					
Trapote Jaume, A.	Infraestructuras hidráulico-sanitarias I. Abastecimiento y distribución de agua	Publicaciones Universidad de Alicante					
Hernández Muñoz, A.; Hernández Lehmann, A.	Manual de saneamiento Uralita	Thomson- Paraninfo					
Hernández Muñoz, A.	ABASTECIMIENTO Y DISTRIBUCION DE AGUA	GARCETA GRUPO EDITORIAL					
IDAE	Guía Técnica de Eficiencia Energética en Iluminación. Alumbrado público	IDAE					
Ministorio do	http://www.idae.es/uploads/documentos/documentos_GT_EE_illuminacion	Alumbrado_Publio Ministerio de	co_9a40dd	c27.pdf			
Ministerio de Fomento	carreteras a cielo abierto y túneles. Fomento						
Ministruis de	https://www.fomento.gob.es/NR/rdonlyres/BDE93CC1-F0A6-47D2-B722-8F6AEBB37C1D/130279/OC362015_TomoII.pdf						
Ministerio de Economía, Industria y Competitividad	ia, Reglamento Electrotécnico para Baja Tensión y sus instrucciones técnicas governmentarias (REBT)  BOE						
Joinpellividad	http://www.f2i2.net/legislacionseguridadindustrial/Si_Ambito.aspx?id_am=7	6					
José Agüera Soriano	MECÁNICA DE FLUIDOS INCOMPRESIBLES Y TURBOMÁQUINAS HIDRÁULICAS	Ciencia 3 S.L					
Hernández Muñoz, A.	SANEAMIENTO Y ALCANTARILLADO	Paraninfo					
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Arizmendi	Instalaciones urbanas. Tomos I, II y III	Bellisco					
Barnes, J.	SISTEMAS EFICIENTES DE REGULACIÓN Y CONTROL EN ALUMBRADO	IDAE					
Ministerio de Industria, Turismo y	DE EXTERIORES.  Reglamento de eficiencia energética en instalaciones de alumbrado exterior y sus Instrucciones técnicas complementarias EA-01 a EA-07 (BOE 19.11.08)	BOE					
Comercio	http://www.f2i2.net/legislacionseguridadindustrial/Si_Ambito.aspx?id_am=8i	6					
Ministerio de Economía, Industria y	Reglamento técnico de distribución y utilización de combustibles gaseosos y sus instrucciones técnicas complementarias ICG 01 a 11. (BOE 04.09.06)	BOE					
Competitividad	http://www.f2i2.net/legislacionseguridadindustrial/Si_Ambito.aspx?id_am=8	3					

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