

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

1. General information

Course: WATER RESOURCES SYSTEM MANAGEMENT

Type: CORE COURSE

Degree: 2343 - MASTERS DEGREE PROGRAMME IN ENGINEERING OF ROADS, CANALS AND PORTS

Center: 603 - E.T.S. CIVIL ENGINEERS OF CR

Year: 1 Main language: English Use of additional languages:

ECTS credits: 4.5 Academic year: 2020-21 Group(s): 20 Duration: C2 nd language: English English Friendly: N

Lecturer: JAVIER GONZALEZ F	ecturer: JAVIER GONZALEZ PEREZ - Group(s): 20						
Building/Office	Department	Phone number Email		Office hours			
A38	INGENIERÍA CIVIL Y DE LA EDIFICACIÓN	926295422	javier.gonzalez@uclm.es	Se fijará al inicio del curso			
Lecturer: SAMUEL MORALEDA	EL MORALEDA LUDEÑA - Group(s): 20						
Building/Office	Department	Phone number	Email	Office hours			
	INGENIERÍA CIVIL Y DE LA EDIFICACIÓN	3818	samuel.moraleda@uclm.es	Se fijará al inicio del curso			

nerical Analysis

Hydrologic Engeering

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

The student will reach the knowledge and skills for the management of water resources, the related Spanish and European legislation, the modeling and simulation techniques of systems, and the tools for optimization and support for decision making that can be use

4. Degree competences achieved in this course

Description

Scientific-technical and methodological capacity for the continuous recycling of knowledge and the exercise of the professional functions of consultancy, analysis, design, calculation, project, planning, leadership, G01

management, construction, maintenance, conservation and exploitation in the fields of civil engineering.

Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Civil Engineer.

G03 G09 Capacity to plan and manage water and energy resources, including the management of the integrated water cycle

G27

Ability to communicate in a second language.

Ability to calculate, evaluate, plan and regulate surface and groundwater resources

5. Objectives or Learning Outcomes Course learning outcomes

Description

Students are familiar with the usual orders of magnitude, sources of information and scales of work in water resources planning and management

Students can model a water resources system, in its surface and underground components, with the purpose of its use for a set of demands and restrictions, seeking their fulfilment in a sustainable way with the preservation of good environmental conditions

Students know the regulatory framework and technical recommendations, both national and international.

Students can numerically analyze the behavior of these systems and the implementation of optimization techniques as decision support tools

Students know the environmental implications of water resources development.

6. Units / Contents

Unit 1: Legislation framework Unit 2: Hydrologic Scenaries

Unit 3: Water Resources Management Unit 4: Decision Support Techniques

Unit 5: Hydrologic extremes: Flood and Droughts

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	G01 G03 G09 G27 TE05	0.8	20	N	-	
Project or Topic Presentations [ON-SITE]	project-based learning	G01 G03 G09 G27 TE05	0.24	6	Y	Y	
Workshops or seminars [ON-SITE]	project-based learning	G01 G03 G09 G27 TE05	0.31	7.75	N	-	
Study and Exam Preparation [OFF-SITE]	Self-study	G01 G03 G09 G27 TE05	1.12	28	Y	Y	
Writing of reports or projects [OFF-SITE]	project-based learning	G01 G03 G09 G27 TE05	2.03	50.75	Y	Y	
Total:			4.5	112.5			
Total credits of in-class work: 1.35						Total class time hours: 33.75	
Total credits of out of class work: 3.15			Total hours of out of class work: 78.75				

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		
Assessment of active participation	10.00%	0.00%			
Final test	40.00%	40.00%	Written exam		
Theoretical papers assessment	40.00%	40.00%	Homeworks		
Oral presentations assessment	10.00%	10.00%	Homework oral presentations		
Oral presentations assessment	0.00%	10.00%	Oral presentation of a scientific paper related with the subject		
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).

ation criteria for the final exam:

Continuous assessment:

Exam must be passed.
Global Project and Home Works Scores must be passed.

Non-continuous evaluation:

Exam must be passed.
Global Project and Home Works Scores must be passed.

Specifications for the resit/retake exam:

Project and Home Works Scores keep in the extraordinary call.

Exam score does not keep of the extraordinary call.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Unit 1 (de 5): Legislation framework	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	12
Study and Exam Preparation [AUTÓNOMA][Self-study]	24
Unit 2 (de 5): Hydrologic Scenaries	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Writing of reports or projects [AUTÓNOMA][project-based learning]	15
Unit 3 (de 5): Water Resources Management	

Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Writing of reports or projects [AUTÓNOMA][project-based learning]	15
Unit 4 (de 5): Decision Support Techniques	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Project or Topic Presentations [PRESENCIAL][project-based learning]	3
Workshops or seminars [PRESENCIAL][project-based learning]	2.75
Writing of reports or projects [AUTÓNOMA][project-based learning]	24.75
Unit 5 (de 5): Hydrologic extremes: Flood and Droughts	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Global activity	
Activities	hours
Project or Topic Presentations [PRESENCIAL][project-based learning]	3
Workshops or seminars [PRESENCIAL][project-based learning]	2.75
Study and Exam Preparation [AUTÓNOMA][Self-study]	24
Writing of reports or projects [AUTÓNOMA][project-based learning]	54.75
Class Attendance (theory) [PRESENCIAL][Lectures]	28
	Total horas: 112.5

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
Balairón Pérez, Luis	Gestión de recursos hídricos /	Edicions UPC,		84-8301-403-3	2000	
Marsily, Ghislain de	Quantitative hydrogeology: groundwater hydrology for enginee	Academic Press		0-12-208915-4	1986	
	La planificación hidrológica nacional y el déficit hídrico d	Real Academia de Legislación y Jurisprudencia		84-95549-07-7	2001	
		Food and Agriculture Organization of the United Na		92-5-104899-1	2003	
	Towards efficient use of water resources in Europe	Office for Official Publications of the European U		1725-9177	2012	