		Teaching	g Guide			
Identifying Data 2021/22					2021/22	
Subject (*)	Master Dissertation Code 63			632844216		
Study programme	Mestrado Universitario en Enxeñaría da Auga (plan 2012)					
		Descr	iptors			
Cycle	Period	Ye	ar	Туре	Credits	
Official Master's Degree	ee 1st four-month period Second Obligatory 15			15		
Language	English				·	
Teaching method	Face-to-face					
Prerequisites						
Department	BioloxíaComputaciónEnxeñaría C	ivilEnxeñaría N	Naval e Industriall	Matemáticas		
Coordinador			E-mail			
Lecturers	Naves García-Rendueles, Acacia		E-mail	acacia.naves@u	idc.es	
	Rodríguez-Vellando Fernández-Carvajal,			pablo.rodriguez-	vellando@udc.es	
	Pablo			j.samper@udc.e	S	
	Samper Calvete, Francisco Javier			ana.maria.vazqu	uez@udc.es	
	Vázquez González, Ana María					
Web	caminos.udc.es/hosting/masterag	ua/		'		
General description	The concepts learned in the devel	loped master a	re developed in p	roject		
Contingency plan	1. Modifications to the contents					
	2. Methodologies					
	*Teaching methodologies that are maintained					
	*Teaching methodologies that are modified					
<ul><li>3. Mechanisms for personalized attention to students</li><li>4. Modifications in the evaluation</li></ul>						
	*Evaluation observations:					
	The student may choose the telen	natic presentat	ion using the diffe	erent telematics means a	available to the university. The	
	Skype program can also be used					
	5. Modifications to the bibliography or webgraphy					

	Study programme competences
	Study programme competences
Code	Study programme competences
A1	Knowledge, understanding and capacity to apply legislation related with water engineering during professional development. Capacity to
	analyse the working mechanism of the economy and public and private management of water
A2	Capacity to resolve basic physical problems of water engineering and theoretic and practical Knowledge of the chemistry, physics,
	mechanics and technologic properties of the water
А3	Capacity to apply the mechanics of the fluids and the fundamental flow equations in calculate for conductions at pressure and in free layer
A4	Capacity to apply the hydrology knowledge and the principles of flow mechanics in the method of calculations about hydrology as well as
	surface and underground. Capacity to make the evaluation of the hydraulic resources and apply the principal tools to do the hydrologic
	planning and the regulation and lamination of the inputs Capacity to analyse the river hydraulics and to apply the knowledge acquired in
	the restauration of the river direction and other works about rivers and their surroundings



A5	Knowledge of the basic concepts about ecology applied to water engineering. Capacity to act in the respectful way and enriching way
AS	about the environment contribution to the sustainable development. Capacity to analyse the ecological quality of water. Knowledge of the
۸۵	basic principles of the ecology and basic understanding of the working continental water systems
A6	Capacity to analyse the mechanism of the economy working and the public and private management of water
A7	Knowledge of the fundamentals about the evaluation of water resources and the principal tools for the hydrological planning, starting from
	theoretical justification and practical applications that lead to the specific problem resolution and the use of updated methodologic
	(programs and models) for the evaluation of the exploitation, uses, defence, and the management the combined planning of surface and
	underground water. Knowledge of national and hydrological plans
A8	Capacity to calculate and manage of extreme avenues
A9	Knowledge of geographical information systems (SIG) applied to the management of water resources. Knowledge of the basic working of
	the system for the analysis of the geographical data, making use of SIG tools and support management and the analysis of data regarding
	water resources. Knowledge of the geospatial data and his characteristics and the processes for its acquisition, storage treatment
	analysis, modelling and presentation
A10	Understanding of the fundaments of dynamic fluid computation (CFD). Capacity to elaborate codes that can resolve non-understandable
	flow on the surface as well as in the porous media
A11	Knowledge of numerical models applied to hydraulic engineering. Capacity to use and analyse the results of the hydraulic models.
	Capacity to design, develop and analyse numerical schemes used in a hydraulic models
A12	Capacity to use commercial numerical models for flux in free layer, flow pressure, drainage, hydrologic calculations for avenues, sediment
	transport in rivers and costal zones, transport of contaminants and wave propagation
A13	Knowledge of the experimental technics applied to the water engineering. Capacity to design experiments. Capacity to develop reduced
	models in the laboratory. Capacity to use different types of experimental instrumentation, including flowmeter, depth probes,
	three-dimensional speedometer, limnimeter, windlass
A14	Knowledge and understanding for design and construction of scale-models of hydraulic structures. Understanding of different technics that
	exist in the measurement of physical conditions (pressure, temperature, speed?) in the field of hydraulic knowledge of computing systems
	and electronic control and the acquisition of hydraulic data (monitoring and control of the river basin, hydraulic circuit, etc)
A15	General vision and balanced of the basic aspects and application of underground hydrologic from the needs of civil engineering. Capacity
	to Project or interpret the different hydraulic trials of hydrodynamic characterization, interpret hydrogeological maps and know the
	constructive aspects of the water uptake
A16	Knowledge of the chemical basis of water which totally condition its behaviour in nature and its uses. Understanding and knowledge of the
	different water regulations for quality at local, national and European level
A17	A global vision of water supply by the distinct elements which form it, at the same time having the necessary knowledge for its basis
	dimensioning and technological aspects related to its management and constructive implementation
A18	Capacity to realize an integral use and efficient use of water resource. Knowledge of the working of the basin organisms and general
	analysis of water engineering projects in the area of cooperation and development and humanitarian aid.
A19	Knowledge of advanced water treatment with different conclusions: depuration, re-use, purification, elimination of nutrients and
	regeneration treatments
A20	Use and management of measuring equipment in the field and in the laboratory. Knowledge of the methodology of control process and the
	determination of design parameters for water treatment processes
A21	Knowledge of water quality control models. Capacity to analyse and propose solutions to problems in water quality control
A22	Capacity to plan, to Project, to measure and to direct the constructions and exploitation of water conducts, reservoirs, hydroelectric
	installations, river regulations systems, water channels, river works, and other hydrologic and hydraulics Works
A23	Fundamental knowledge of energy consumption and its environmental implications inside a development sustainable
A24	Capacity to design and manage the water supply and treatment in a population area, including design and Project for solutions regarding
	water treatment, drainage, and advanced management of residual waters in the city. Knowledge regarding advanced processes for the
	water treatment, elimination of nutrients, and management strategy in times of rainwater
A25	Knowledge and understanding of water in different situations: the working of ecosystems, environmental factors with the purpose of to
0	make an inventory of medium, applying the methodology to value the impact and its use in studies and evaluations of the environmental
	impact.
B1	To resolve problems effectively
B2	To apply critical thinking, logic and creativity
DΖ	To apply officed thinking, logic and officiality



В3	To work individually with initiative
B4	To communicate effectively in work surroundings
B5	Continuous recycling of knowledge in a general perspective in a global situation of water engineering
В6	Understanding of the need to analyse history to understand the present
B7	Facility to integrate in multidiscipline teams
B8	Capacity to organize and plan
В9	Capacity for analysis, synthesis and structure of information and ideas
C1	To understand the importance of the enterprising culture and to know the means at the reach of the enterprising people
C2	To value knowledge critically, technology and available information to resolve problems that they will face
C3	To assume as a professional and citizen the importance of learning throughout life
C4	To value the importance of the investigation, innovation and technology development in the social ?economic advance and cultural in
	society
C5	To posses and understand knowledge that gives a base or oportunity to be original in the development and for applications of ideas, often
	in the context of investigation
C6	The students must be able to apply the acquired knowledge and their capacity to resolve problems in new surrandings or not well known
	within wider contexts (or multidiscipline) related with the study area
C7	The students must be able to integrate knowledge and to affront the complexity to formulate judgements from information that, been
	incomplete or limited, include reflexions about social responsabilities and ethics related to the application of the knowledge and judments
C8	The students must be able to comunicate their conclusions, knowledge and the last reasons that support them, to spezialated publics and
	not spezialated in a clear and unambiguous way.
C9	The student must possess the learning ability with permits them to continues to study in a manner wich will be in a great measure self
	directed and individual

Learning outcomes	
Learning outcomes	Study programme
	competences

Students must write a final master thesis as a mandatory requirement for obtaining the Master Degree in Water Engineering	AC1	BC1	CC1
	AC2	BC2	CC2
	AC3	вс3	CC3
	AC4	BC4	CC4
	AC5	BC5	CC5
	AC6	BC6	CC6
	AC7	BC7	CC7
	AC8	BC8	CC8
	AC9	BC9	CC9
	AC10		
	AC11		
	AC12		
	AC13		
	AC14		
	AC15		
	AC16		
	AC17		
	AC18		
	AC19		
	AC20		
	AC21		
	AC22		
	AC23		
	AC24		
	AC25		

	Contents
Topic	Sub-topic
The students should write a final master work as an obligatory	There are no subtopics
requirement to obtain the tittle of Master in Water Engineering.	
In order to do so, the coordinator of the host university will	
appoint a tutor being an expert on the subjects that students	
might choose as the object of their dissertations. The purpose	
of the dissertation is a research/practical work in any field	
related to Water Engineering. The dissertation can be	
developed at the Universities of A Coruña, Magdeburg or	
other universities with which they have bilateral agreements.	
Upon completion of the work, the tutor will receive a report	
which will be assessed by a examination board with three	
members, to be established at the host university.	
There will be a normalized format for all the students that will	
be ajusted to this. The students will have to give a copy to	
each memeber of the tribunal at least, one week before the	
presentation.	
The language in wich it is written and presented will be in	
english	

Planning

Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Supervised projects	A1 A2 A3 A4 A5 A6	0	355	355
	A7 A8 A9 A10 A11			
	A12 A13 A14 A15			
	A16 A17 A18 A19			
	A20 A21 A22 A23			
	A24 A25 B1 B2 B3 B4			
	B5 B6 B7 B8 B9 C1			
	C2 C3 C4 C5 C6 C7			
	C8 C9			
Personalized attention		20	0	20

(\*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies			
Methodologies	Methodologies Description		
Supervised projects	Supervised projects Depending on the supervisor		

	Personalized attention		
Methodologies	Methodologies Description		
Supervised projects	Supervised projects Depending on the supervisor		

Assessment			
Methodologies	Competencies	Description	Qualification
Supervised projects	A1 A2 A3 A4 A5 A6	Development of the memory report as a final work of master.	100
	A7 A8 A9 A10 A11	Oral and written presentation of this memory wich will be evaluated by a tribunal	
	A12 A13 A14 A15	constituted in the receiving university	
	A16 A17 A18 A19	Quality of the report and dissertation will be evaluated.	
	A20 A21 A22 A23		
	A24 A25 B1 B2 B3 B4		
	B5 B6 B7 B8 B9 C1		
	C2 C3 C4 C5 C6 C7		
	C8 C9		

## **Assessment comments**

Examination board constituted by three lecturers, including the supervisor and the coordinator of the master degree.20 minutes talk plus questions. Report submission (one week prior to the dissertation)

	Sources of information
Basic	
Complementary	

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	Recommendations
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	Subjects that it is recommended to have taken before

Hydrological planning and projects/632844201	
Water supply and drainage systems/632844202	
Physico-chemistry and quality of water/632844203	
Hydraulic planning and projects/632844208	
GIS and hydrology/632844209	
Restoration ecology/632844210	
Internships/632844215	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.