		Teaching	Guide				
	Identifyir	ng Data			2020/21		
Subject (*)	Systems 1			Code	630G02030		
Study programme	Grao en Estudos de Arquitectura	l		,			
		Descrip	otors				
Cycle	Period	Yea	r	Туре	Credits		
Graduate	1st four-month period	Third	d	Obligatory	6		
Language	SpanishGalicianEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Construcións e Estruturas Arquite	ectónicas, Civís e	e Aeronáuticas				
Coordinador	Santos VÁzquez, Angeles		E-mail	angeles.santos@	@udc.es		
Lecturers	Antelo Tudela, Enrique		E-mail	enrique.antelo@	udc.es		
	Carreira Montes, José Ángel			j.cmontes@udc.	es		
	Dios Vieitez, Maria Jesus			maria.jesus.dios	@udc.es		
	Redondo Porto, Alberto			a.redondo@udc.	es		
	Santos VÁzquez, Angeles			angeles.santos@	@udc.es		
Web	www.udc.es/etsa						
General description	The objectives of this subject will be to know and describe building services as components of a global system of the						
	building and its relationship with urban networks. Moreover, the subject will be focused on understanding technical						
	principles and functional schemes which it is based building services so that the student could reach the ability to analyze						
	critically the requeriments and demands of building services; description of the installations components as well as to meet						
	the requirements of technical coo	des.					
Contingency plan	Modifications to the contents Methodologies *Teaching methodologies that are *Teaching methodologies that are . Mechanisms for personalized and the second s	e modified attention to stude	ents				
	*Evaluation observations: 5. Modifications to the bibliograph	hy or webgraphy					

	Study programme competences
Code	Study programme competences
A16	" Ability to conceive, calculate, design, integrate in buildings and urban units and execute supply systems, water treatment and
	sewage, heating and air conditioning (T) "
A17	Ability to apply technical and construction standards and regulations
A20	Ability to assess the construction works
A22	Ability to project building and urban transformers and power supply systems, audiovisual communication, acoustic conditioning and
	artificial lighting
A23	Ability to maintain systems
A26	Adequate knowledge of the physical and chemical characteristics, production procedures, pathology and use of building materials
A29	Knowledge of administrative, management and professional procedures

A31	Knowledge of methods of measurement, assessment and expert's report
A63	Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to any
	of the subjects previously studied
B1	Students have demonstrated knowledge and understanding in a field of study that is based on the general secondary education, and is
	usually at a level which, although it is supported by advanced textbooks, includes some aspects that imply knowledge of the forefront of
	their field of study
B2	Students can apply their knowledge to their work or vocation in a professional way and have competences that can be displayed by means
	of elaborating and sustaining arguments and solving problems in their field of study
В3	Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgements that include
	reflection on relevant social, scientific or ethical issues
B4	Students can communicate information, ideas, problems and solutions to both specialist and non-specialist public
B5	Students have developed those learning skills necessary to undertake further studies with a high level of autonomy
B10	Knowing the physical problems, various technologies and function of buildings so as to provide them with internal conditions of comfort
	and protection against the climate factors in the context of sustainable development
B12	Understanding the relationship between people and buildings and between these and their environment, and the need to relate buildings
	and the spaces between them according to the needs and human scale
C1	Adequate oral and written expression in the official languages.
С3	Using ICT in working contexts and lifelong learning.
C4	Exercising an open, educated, critical, committed, democratic and caring citizenship, being able to analyse facts, diagnose problems,
	formulate and implement solutions based on knowledge and solutions for the common good
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C6	Critically evaluate the knowledge, technology and information available to solve the problems they must face
C7	Assuming as professionals and citizens the importance of learning throughout life
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes		
Learning outcomes	Study	/ programme
	cor	npetences
Ability to apply technical and construction standards and regulations	A17	
"Ability to conceive, calculate, design, integrate in buildings and urban units and execute supply systems, water	A16	
treatment and sewage, heating and air conditioning (T) "		
Ability to assess the construction works	A20	
Ability to project building and urban transformers and power supply systems, audiovisual communication, acoustic conditioning	A22	
and artificial lighting		
Ability to maintain systems	A23	
Adequate knowledge of the physical and chemical characteristics, production procedures, pathology and use of building	A26	
materials		
Knowledge of administrative, management and professional procedures	A29	
Knowledge of methods of measurement, assessment and expert's report	A31	
Development, presentation and public review before a university jury of an original academic work individually elaborated and	A63	
linked to any of the subjects previously studied		
Students have demonstrated knowledge and understanding in a field of study that is based on the general secondary		B1
education, and is usually at a level which, although it is supported by advanced textbooks, includes some aspects that imply		
knowledge of the forefront of their field of study		
Students can apply their knowledge to their work or vocation in a professional way and have competences that can be		B2
displayed by means of elaborating and sustaining arguments and solving problems in their field of study		
Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgements that		В3
include reflection on relevant social, scientific or ethical issues		
Students can communicate information, ideas, problems and solutions to both specialist and non-specialist public		B4
Students have developed those learning skills necessary to undertake further studies with a high level of autonomy		B5

Knowing the physical problems, various technologies and function of buildings so as to provide them with internal conditions of	B10	
comfort and protection against the climate factors in the context of sustainable development		
Understanding the relationship between people and buildings and between these and their environment, and the need to	B12	
relate buildings and the spaces between them according to the needs and human scale		
Expressing themselves correctly, both orally and in writing, in the official languages of the autonomous region		C1
Using basic tools of information technology and communications (ICT) necessary for the exercise of the profession and for		C3
lifelong learning		
Exercising an open, educated, critical, committed, democratic and caring citizenship, being able to analyse facts, diagnose		C4
problems, formulate and implement solutions based on knowledge and solutions for the common good		
Understanding the importance of entrepreneurship and knowing the means available to the enterpreneur		C5
Critically evaluate the knowledge, technology and information available to solve the problems they must face		C6
Assuming as professionals and citizens the importance of learning throughout life		C7
Assessing the importance of research, innovation and technological development in the socio-economic advance of society		C8
and culture		

	Contents
Topic	Sub-topic Sub-topic
Building services in Architecture	Building services in Architecture
Water supply installations, water treatment and water sewage	Water supply installations, water treatment and water sewage
Gas supply installations and other fuels	Gas supply installations and other fuels
Transformation and electricity	Transformation and electricity
Urban installations networks	Urban installations networks
Renewable energy sources	Renewable energy sources
Ventilation and heating systems	Ventilation and heating systems
Suministro de agua fria y ACS	
Instalaciones de ACS	
Instalaciones de evacuacion de aguas de edificios	
Instalaciones electricas	
Iluminación	
Elementos en las instalaciones de AF y ACS	
Cálculo de AF y ACS	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Supervised projects	A16 A17 A20 A22	30	45	75
	A23 A26 A29 A31			
	A63 B1 B2 B3 B4 B5			
	B10 B12 C1 C3 C4			
	C5 C6 C7 C8			
Objective test	A16 A17 A20 A22	2	42	44
	A23 A26 A29 A31 B1			
	B2 B3 B4 B5 B10 B12			
	C1			

Guest lecture / keynote speech	A16 A17 A20 A22	30	0	30
	A23 A26 A29 A31			
	A63 B1 B2 B3 B4 B5			
	B10 B12 C1 C3 C4			
	C5 C6 C7 C8			
Personalized attention		1	0	1

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

	Methodologies
Methodologies	Description
Supervised projects	A work related of the subject program will be realized. The objective is that the student defines the facilities that are studied in
	an architectural Project. These works or practicums are conceived like a natural extension of the theoretical classes. Works
	are contemplated from a double perspective: as an opportunity to broaden and deepen the theoretical concepts acquired and
	as an exercise of applying these same concepts to specific cases, in which the student can experience the value of the
	learned criteria. Final practicum will be delivering at the end of the semester. Practicum will be carried out individually or in
	small groups.
	Attendance to practical classes is compulsory.
Objective test	Continuous assessment method will be used taking into account:
	-attendance to classes, taking into account active attitude of the student in them.
	-preparation and presentation of practicum
	-exam of the subject
	At the end of the semester on the date indicated by Head of Studies will take the examination (objective test) of the subject.
Guest lecture /	Oral sessions/lectures consist of the exposition by the lecturer of different contents of the subject. In them, students will be
keynote speech	able to interact with the lecturer by raising doubts or questions. Lecturer, if appropriate, can prepare teaching material that will
	constitute a guide to help the study of the subject, not exempt from the bibliography and, that does not suppose the minimum
	content of the subject.
	Attendance to theoretical classes is compulsory

	Personalized attention
Methodologies	Description
Supervised projects	Doubts raised by the student about theory and practical work will be answered.

	Assessment			
Methodologies	Competencies	Description	Qualification	
Guest lecture /	A16 A17 A20 A22	Attendance to theoretical and practical classes is essential and prior condition to	0	
keynote speech	A23 A26 A29 A31	qualify the exam and practicum (minimum 80%).		
	A63 B1 B2 B3 B4 B5			
	B10 B12 C1 C3 C4			
	C5 C6 C7 C8			

Supervised projects	A16 A17 A20 A22	Final grade requires continuous attendance (minimum 80%) and have passed both	40
	A23 A26 A29 A31	the theoretical part (minimum 5 points) and the supervised project/practicum	
	A63 B1 B2 B3 B4 B5	(minimum 5 points) of the subject. The final grade of the subject will be made up with	
	B10 B12 C1 C3 C4	the final exam (60%) and final grade of practicum (40%). In relation to the practicums,	
	C5 C6 C7 C8	assessment will take into account the clarity, precision, conceptual rigor,	
		appropriateness, environmental sensitivity, degree of problem solving and the	
		integration of the facilities in the building.	
Objective test	A16 A17 A20 A22	It will consist of an examination at the end of the semester concerning theoretical and	60
	A23 A26 A29 A31 B1	practical contents of the subject.	
	B2 B3 B4 B5 B10 B12		
	C1		

Assessment comments

By the same procedure, assessment in successive enrollments will be carried out. Assessment conditions are the same for the opportunity of June and July. Teaching to mobility students could be adapted, if the teacher considers it appropriate, to pedagogical conditions, special tests, as well as tests and evaluation exams. No passing partial qualifications (theory or practice, except for the July opportunity of the same academic year in which the partial qualification (theory or practice) will be saved. In order to pass the subject it is essential to pass the objective test, supervised project (practicum) and a minimum compulsory attendance to theoretical and practical classes.

	Sources of information
Basic	Material docente elaborado, en su caso, por el profesor, que se dispondrá en la plataforma Moodle; este material
	constituye una guía de ayuda al estudio de la materia, no excluyente de la bibliografía y no supone contenido mínimo
	de la materia.ARIZMENDI BARNES L.J.(2004)Cálculo y normativa básica en los edificios. EUNSA ATECYR (2006) ,
	DTIE 2.02 Calidad del aire interior, Madrid ATECYRCODIGO TECNICO DE LA EDIFICACION,
	HE2,HE3,HE4,HE5,HS3, HS4,HS5,DOCAMPO REY P. y GARCIA CASAL W.(2006) Guia Práctica de energía solar.
	Ediciones CAT-COAGDocumentacion Técnica de ventilación de ALDER VENTICONTROLDocumentación Técnica de
	ventilación de SOLER&PALAUFEIJO MUÑOZ J.(1991) Instalaciones eléctricas en Arquitectura, valladolid,
	COAVFEIJO MUÑOZ j., Instalaciones de climatizacion en Arquitectura, valladolid, Universidad de ValladolidGARCIA
	PEREZ J. (2007) Esquemas hidráulicos de calefacción y ACS y energía solar térmica. Editorial el InstaladorFUMADO
	J.L. y PARICIO I., El tendido de las instalaciones, (1999) Barcelona, BisagraFUMADO J.L. (2004) Lsa instalaciones
	de servicios en los edificios. Ediciones CAT-COAGGARCIA VALCARCE A. y DIOS VIEITEZ M.J. 1997)Evacuacion de
	aguas de los edificios, Pamplona, T6GAS NATURAL, manual de instalaciones receptoras de gas natural, barcelona
	s.d.IDAE,(2009) Guia de instalaciones de biomasa térmica en edificios. Madrid, IDAE (www.idae.es)Instruccion MI IP
	003 Instalaciones de depósitos de gasóleoReglamento de instalaciones térmicas en edificios RITE
	2007-2013Reglamento Electrotécnico de baja Tension e Instrucciones ComplementariasReal decreto sobre eficiencia
	energética en edificios (2013)SORIANO RULL, A.(2008) Instalaciones de fontanería domésticas y comerciales,
	Marcombo,Barcelona 2008UNE 60601, UNE 60650, UNE 149201
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Construction 2/630G02020
Construction 1/630G02010
Architectural Design 2/630G02006
Construction 3/630G02022
Physics for Architecture 2/630G02013
Architectural Design 1/630G02001
Physics for Architecture 1/630G02008



	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
Facilities Project/630G01054	
Systems 2/630G02039	
Systems 3/630G02050	
	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.