

		Teaching Guide			
	Identifying	Data		2018/19	
Subject (*)	Systems 2 Code			630G02039	
Study programme	Grao en Estudos de Arquitectura				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	2nd four-month period	Fourth	Obligatory	6	
Language	SpanishGalicianEnglish		·		
Teaching method	Face-to-face				
Prerequisites					
Department	Construcións e Estruturas Arquitecto	ónicas, Civís e Aeronáutica	S		
Coordinador	Dios Vieitez, Maria Jesus	E-mai	maria.jesus.dios	@udc.es	
Lecturers	Alonso Alonso, Patricia	E-mai	l patricia.alonso.a	lonso@udc.es	
	Dios Vieitez, Maria Jesus		maria.jesus.dios	@udc.es	
	López Rivadulla, Francisco Javier		javier.rivadulla@	udc.es	
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	Santos VÁzquez, Angeles		angeles.santos@	0udc.es	
Web	www.udc.es/etsa	·			
General description	The objectives of this subject will be	to know and describe build	ling services as componen	ts of a global system of the	
	building and its relationship with urb	an networks. Moreover, the	subject will be focused on	understanding technical	
	principles and functional schemes w	hich it is based building sei	rvices so that the student c	ould reach the ability to analyze	
	critically the requeriments and dema	ands of building services; de	escription of the installation	s components as well as to meet	
	the requirements of technical codes				

	Study programme competences / results
Code	Study programme competences / results
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 an
	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 mean
	of elaborating and sustaining arguments and solving problems in their field of study
B3	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	Expressing themselves correctly, both orally and in writing, in the official languages of the autonomous region
C3	Using basic tools of information technology and communications (ICT) necessary for the exercise of the profession and for 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 entrepreneurship and knowing the means available to the enterpreneur
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	Assessing the importance of research, innovation and technological development in the socio-economic advance of society and culture

Learning outcomes	Study	y progra	mme
Learning outcomes			
			competences /
	A40	results	
"Ability to conceive, calculate, design, integrate in buildings and urban units and execute supply systems, water	A16		
reatment and sewage, heating and air conditioning (T) "			
Ability to apply technical and construction standards and regulations	A17		
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		
naterials			
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		
inked 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		B3	
nclude 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			
Inderstanding the relationship between people and buildings and between these and their environment, and the need to		B12	
elate 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
Jsing basic tools of information technology and communications (ICT) necessary for the exercise of the profession and for			C3
ifelong 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			
Inderstanding 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			
Торіс	Sub-topic		
-Building Services in Architecture.	-Building Services in Architecture.		
-Project management for hydraulic systems (hot and cold	-Project management for hydraulic systems (hot and cold water supply, waste water),		
water supply, waste water), air conditioning, electric	air conditioning, electric conditioning, lighting, communication and fire safety.		
conditioning, lighting, communication and fire safety.	-Air conditioning installations: ventilation, heating, refrigerationTransport and		
-Air conditioning installations: ventilation, heating,	special installations.		
refrigerationTransport and special installations.	-Safety installations.		
-Safety installations.	-Acoustic conditioning.		
-Acoustic conditioning.			

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Supervised projects	A16 A17 A20 A22	14	30	44
	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	43	45
	A23 A26 A29 A31			
	A63 B1 B2 B3 B4 B5			
	B10 B12 C1 C3			
Workshop	A16 A17 A20 A22	15	15	30
	A23 A26 A29 A31			
	A63 B1 B2 B3 B4 B5			
	B10 B12 C1 C3 C4			
	C5 C6 C7 C8			
Guest lecture / keynote speech	A16 A17 A20 A22	30	0	30
	A23 A29 A31 A63 B1			
	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				
learned criteria. Final practicum will be delivering at the end of the semester. Practicum will be carried out indiv				
	small groups.			
	Attendance to practical classes is compulsory.			
	Supervised projects will be developed with the same project within the subject and Workshop 8 (1,5 ECTS practicum outside			
	the workshop and 1,5 ECTS in the workshop 8)			



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.
Workshop	Supervised projects will be developed the same project as in systems 2 within workshop 8 (1,5 ECTS practicum outside the
	workshop and 1,5 ECTS in the workshop 8)
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.		
Workshop			

Assessment				
Methodologies	Competencies /	npetencies / Description		
	Results			
Guest lecture /	A16 A17 A20 A22	Attendance to theoretical and practical classes is essential and prior condition to	0	
keynote speech	A23 A29 A31 A63 B1	qualify the exam and practicum (minimum 80%).		
	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	20	
	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.		
		Assessment of this practicum is an integral part for the workshop assessment. This is		
		because practicum is done in the same project (total assessment 40%). Due to the		
		fact that a disgreggation is required for technical computer requirements it is marked		
		20%+20% but assessment could not be divided by parts (40%). The work done inside		
		the workshop and the work done outside of the workshop could not assess separately.		
		Here you can show this only for technical computer requirements.		
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	practical contents of the subject.		
	A63 B1 B2 B3 B4 B5			
	B10 B12 C1 C3			



Workshop	A16 A17 A20 A22	Supervised projects will be developed in the same project that it is used in systems 2	20
	A23 A26 A29 A31	within workshop 8 (1,5 ECTS of practicum outside the workshop and 1,5 ECTS inside	
	A63 B1 B2 B3 B4 B5	the worshop 8). Assessment of the total part of the practicum will be 40%, it is	
	B10 B12 C1 C3 C4	mandatory that you pass the theoretical part of the exam. You have to pass the	
	C5 C6 C7 C8	practical part in order to weight the final mark/grade (60% theory and 40% of	
		practicum)	
		Assessment of this practicum is an integral part for the workshop assessment. This is	
		because practicum is done in the same project (total assessment 40%). Due to the	
		fact that a disgreggation is required for technical computer requirements it is marked	
		20%+20% but assessment could not be divided by parts (40%). The work done inside	
		the workshop and the work done outside of the workshop could not assess separately.	
		Here you can show this only for technical computer requirements.	

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.

In accordance with the memory of the degree at the end of each semester, an Assessment Board of the workshop will be summoned. This board will analyzed the global outcomes and authorised to settle about punctual situations of its subject. Students who do not pass after these two opprtunities of each call, will have to attend the following year in projects subject. In this case, students, moreover the projects, they will develop the works related to those subjects that they did not pass. Students with projects subject passed and failing other subjects embedded within the workshop, they will have to present, at the following calls and with the corrections requested, works in the workshop that they took part.

In accordance with the study curriculum, all the subjects belonging to the workshop must be attended at the same time in order to be assessed, at least in the first enrrolment. The non-compliance of this formal requirement will be marked as not submitted at the subject.

Sources of information



Material	locente elaborado, en su caso, por el profesor, que se dispondrá en la platafor	rma Moodle: este material
	e una guía de ayuda al estudio de la materia, no excluyente de la bibliografía y	
	ma. ARANDA USON, A., 2010. Eficiencia energética en instalaciones y equipa	
	Jniversitarias de Zaragoza. ARIZMENDI BARNES L.J.2004. Cálculo y normati	-
	· · · ·	
	a:EUNSA ASOCIACION TECNICA ESPANOLA DE CLIMATIZACION Y REFR	
	ntos de climatización: para instaladores e ingenieros recién titulados. Madrid:	
	2 Calidad del aire interior. Madrid: ATECYR CARRIER AIR CONDITIONING C	
	dicionado: handbook of air conditioning system design. Barcelona: Marcombo.	
	de climatización. Madrid: ATECYR. CODIGO TECNICO DE LA EDIFICACION	
HS4,HS	,HR COLEGIO OFICIAL DE INGENIEROS DE TELECOMUNICACIÓN, 2011.	Normativa de las
infraestr	cturas comunes de telecomunicaciones (I.C.T.). Madrid: COIT. DOCAMPO RE	EY P. y GARCIA CASAL W.,
2006. G	ía Práctica de energía solar. Santiago: Ediciones CAT-COAG Documentación	Técnica de ventilación de
ALDER	'ENTICONTROL Documentación Técnica de ventilación de SOLER & amp; amp	o; PALAU DURÁN
MONTE	ANO, S., 2008. Cálculos de instalaciones de fontanería, gas y calefacción. Ma	drid: Tornapunta. DOCAMPO
REY P.	GARCIA CASAL W., 2006. Guía Práctica de energía solar. Santiago: Edicione	s CAT-COAG ENTWISTLE,
2012. EI	detalle en el diseño contemporáneo de iluminación. Barcelona: Blume. FEIJO	MUÑOZ J., 1991.
Instalaci	nes eléctricas en Arquitectura. Valladolid: COA Valladolid FEIJO MUÑOZ J., 2	2001 .Instalaciones de
climatiza	ción en Arquitectura, Valladolid, Universidad de Valladolid FEIJO MUÑOZ J.,1	994. Instalaciones de
Iluminac	ón en Arquitectura. Valladolid: Universidad de ValladolidFERNANDEZ SALGA	DO, J. M ., 2011. Eficiencia
energéti	a en los edificios. Madrid: A. Madrid Vicente. ENTWISTLE, J., 2012. El detalle	en el diseño contemporáneo
de ilumir	ación. Barcelona: Blume. FUMADO J. L .,2004. Las instalaciones de servicios	en los edificios. Santiago:
Edicione	SCAT-COAG FUMADO J. L. y PARICIO I., (1999).El tendido de las i	instalaciones. Barcelona:
Bisagra	GAGO, A. y FRAILE, J., 2012. Iluminación con tecnología LED. Madr	id: Paraninfo.
GARCIA	PÉREZ, J., 2007. Esquemas hidráulicos de calefacción, A.C.S. y colectores so	plares térmicos: 215 esquem
de princ	io para calefacción, A.C.S. y colectores solares térmicos, con sus criterios de	diseño. Madrid: El Instalado
	GARCIA VALCARCE A. y DIOS VIEITEZ M. J., 1997. Evacuación de aguas de	e los edificios. Pamplona: T6
(	AS NATURAL, s. d. Manual de instalaciones receptoras de gas natural, Barce	lona: Gas
Natural8	amp;nbsp;IDAE,2005. Guía Técnica del aprovechamiento de la luz natural en	edificios .Madrid: IDAE
INNE	, M., 2012. Iluminación en interiorismo. Barcelona: Blume. Instrucció	n MI IP 003 Instalaciones de
depósitc	de gasóleo JUTGLAR, L. y MIRANDA, A.L., 2009. 1001 preguntas	sobre el RITE. Barcelona:
Marcom	<ul> <li>MARTIN SANCHEZ, F., 2008. Manual de instalaciones de calefaciones</li> </ul>	cción por agua caliente:
adaptad		MARTÍN SÁNCHEZ, F., 200
	anual de instalaciones de fontanería, saneamiento y calefacción: adaptado al (	
	n. Madrid: A. Madrid Vicente. MIRANDA, A.L., 2007. Técnicas de c	•
Marcom		
		emas de gestión de la
	ón (SGI). Torrejón de Ardoz: Osram. MARTÍN SÁNCHEZ, F., 2007. I	0
	ería, saneamiento y calefacción: adaptado al Código Técnico de la Edificación	
		nto de instalaciones térmica
	os RITE 2007-2013 Reglamento Electrotécnico de baja Tensión e In entarias Reglamento de instalaciones de proteccion contra el ince	
	eurauas Replamento de Instalaciones de Dipiección contra el&ampinhspince	

Complementary

Basic

	Recommendations
	Subjects that it is recommended to have taken before
Facilities 1/630G01030	
	Subjects that are recommended to be taken simultaneously



Projects 8/630G01036	
Construction 6/630G01037	
Structures 5/630G01038	
Subjects that continue the syllabus	
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.