		Teaching	g Guide			
	Identifyi	ng Data			2019/20	
Subject (*)	Auxiliary and Security Equipmer	Auxiliary and Security Equipment		Code	670G01026	
Study programme	Grao en Arquitectura Técnica					
		Descri	ptors			
Cycle	Period	Yea	ar	Туре	Credits	
Graduate	2nd four-month period	Thir	rd	Obligatory	6	
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Construcións e Estruturas Arquit	ectónicas, Civís	e Aeronáuticas			
Coordinador	Fernandez Prado, Ruben E-mail		ruben.fprado@u	ruben.fprado@udc.es		
Lecturers	Fernandez Prado, Ruben		E-mail	ruben.fprado@u	udc.es	
	Porta Rodriguez, Manuel m.porta@udc		m.porta@udc.es	es		
Web		'		'		
General description	The objective of this subject is th	e knowledge of a	all those elements	necessary to carry ou	it the constructive process and,	
	however, are not part of it. It highlights the work equipment, machinery, auxiliary and security. Their types and					
	characteristics, use, mode of application or use and performance are studied, complementing the knowledge acquired in					
	other subjects to make possible the executions in an optimal way.					
	The official teaching guide is Spanish.					

	Study programme competences
Code	Study programme competences
А3	Coñecer os materiais, tecnoloxías, equipos, sistemas e procesos construtivos propios da edificación en xeral e en particular aqueles
	específicos de Galicia.
A4	Coñecer as técnicas e procesos de restauración, rehabilitación, acondicionamento, patoloxía, mantemento e conservación dos edificios
	en xeral e en particular aqueles específicos do patrimonio cultural constituído pola arquitectura popular e histórica galega.
A5	Coñecer a evolución histórica dos materiais, tecnoloxías, procedementos, métodos, sistemas e elementos construtivos.
A16	Coñecer e aplicar as técnicas de avaliación e prevención de riscos, deseño de estudos e planes, así como dos procesos de coordinación
	da seguridade e saúde laboral na edificación.
A23	Implementar os planes de seguridade e o seu control en obra.
A25	Deseñar e redactar estudos e planes de evacuación e seguridade dos edificios.
B2	Capacidade de organización e planificación.
B6	Capacidade para a toma de decisións.
B7	Capacidade de traballo en equipo.
B13	Compromiso ético.
B16	Capacidade de aplicar os coñecementos na práctica.
B22	Sensibilidade cara a temas de seguridade laboral, accesibilidade, sustentabilidade e medioambiente.
B26	Capacidade de razoamento, discusión e exposición de ideas propias.
C1	Adequate oral and written expression in the official languages.
C3	Using ICT in working contexts and lifelong learning.
C4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C7	Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable
	environmental, economic, political and social development.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes

Learning outcomes	Stud	y progra	amme
	СО	mpeten	ces
Know the materials, technologies, equipment, systems and construction processes typical of the building in general and in	А3		C4
particular those specific to Galicia.	A4		
	A5		
	А3	B2	C1
Ability to apply knowledge in practice	A16	B6	C4
		B7	C7
		B16	
		B26	
Sensitivity to issues of work safety, accessibility, sustainability and the environment.	A16	B22	
	A23		
	A25		
Organization and planning capacity		B2	C4
		B6	C6
Critically assess the knowledge, technology and information available to solve the problems they must face.		B22	C5
			C8
capacity to solve problems		B2	СЗ
		B6	C4
		B13	C7
		B16	

	Contents
Topic	Sub-topic
BLOCK 1. SCAFFOLDING, SHORING AND DEMOLITIONS	SUBJECT 1.1. SCAFFOLDINGS
	SUBJECT 1.2. SHORINGS
	SUBJECT 1.3. MACHINERY AND HALF AUXILIARIES IN DEMOLISH And
	DEMOLITIONS
	SUBJECT 1.4. OCCUPATION OF PUBLIC ROAD
	SUBJECT 1.5. ROAD SIGNALING
BLOCK 2. ELEVATION	SUBJECT 2.1. PRINCIPLES OF ELEVATION. DEVICES.
	SUBJECT 2.2. MACHINERY OF ELEVATION
	SUBJECT 2.3. CRANE TOWER
BLOCK 3. EARTHWORKS	SUBJECT 3.1. THE TRACTOR
	SUBJECT 3.2. THE BULLDOZER
	SUBJECT 3.3. SCRAPER
	SUBJECT 3.4. GRADER
	SUBJECT 3.5. STANDARD STOCKPILES
	SUBJECT 3.6. EXCAVATORS, BACKHOES
	SUBJECT 3.7. Backhoe/Excavator Loaders
	SUBJECT 3.8. BIVALVE EXCAVATORS
	SUBJECT 3.9. COMPACTION AND CONSOLIDATION
	SUBJECT 3.10. PERFORMANCE EQUIPMENT EARTHWORKS . THE LAND.
	SUBJECT 3.11. POWER MACHINERY EARTHWORKS.
BLOCK 4. GENERAL INSTALLATIONS	SUBJECT 4.1. GENERAL INSTALLATIONS OF WORK. IMPLANTATION.
	SUBJECT 4.2. SECURITY IN THE MACHINES AND MAINTENANCE
	ITEM 4.3. THE BIM MODEL. PLANNING AND DEVELOPMENT OF ASSEMBLY OF
	EQUIPMENT.



BLOCK 5. MACHINERY AND HALF AUXILIARIES FOR STRUCTURES OF CONCRETE

SUBJECT 5.1. MACHINERY AND AUXILIARY MEDIA IN SPECIAL FOUNDATIONS SUBJECT 5.2. AUXILIARY MACHINERY AND MEANS FOR FOUNDATIONS AND CONCRETE STRUCTURES

FEAR 5.3. SMALL MACHINERY AND AUXILIARIES

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A3 A4 A5 A16 B13	23	46	69
	B22 C4 C5 C6			
Objective test	A3 A4 A5 A16 A23	5	20	25
Supervised projects	A4 A16 A23 A25 B2	23	23	46
	B6 B7 B13 B16 B22			
	B26 C1 C3 C6 C7 C8			
Events academic / information	A3	2	6	8
Personalized attention		2	0	2

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

	Methodologies
Methodologies	Description
Guest lecture /	Oral and graphic exhibition on blackboard and support of audiovisual media with specific insertion of invitation to the students
keynote speech	to comments and debate to appreciate points of view and facilitate learning.
Objective test	Individual written test that integrates open questions of both theory and problem solving. In addition, with regard to objective
	questions, you can combine multiple-choice, ordering, short answer, discrimination, completion and / or association questions.
	The resolution of practical exercises may also be proposed.
Supervised projects	Practices will be carried out during the interactive sessions, complemented with the use of computer resources so that the
	student can solve in person the problems proposed by the teacher.
	There will be 4 types of projects: scaffolding project (plan), demolition project (application + traditional), shoring project and
	tower crane implementation project, as a team, which will begin in the interactive classes and will be completed at home, also
	as a team.
	The projects proposed by the professor will be presented publicly in the interactive sessions.
Events academic /	There will be one or several outings to work or there will be an attendance to a conference that will be graded according to the
information	attendance, the active participation of the student or the presentation of a work related to it.

	Personalized attention
Methodologies	Description
Events academic /	In-office tutorials during the academic period of the course, at the request of the student or teacher.
information	
Objective test	The personalized attention will not substitute in any case to the expository sessions or the interactive sessions exposed during
Guest lecture /	the course, but it will serve as complement and support to the student in those matters in which, in spite of having made
keynote speech	reasonable attempts to solve it, it does not reach assimilate the concept.
Supervised projects	
	The student must request a prior appointment for tutorials by mail.

Assessment			
Methodologies	Competencies	Description	Qualification
Events academic /	А3	The attendance will be essential, the active involvement of the student in the activity	1
information		will be valued, and in his case, the teacher will be able to request a work about the	
		subject matter for its qualification.	

Objective test	A3 A4 A5 A16 A23	Individual written test that integrates open questions of both theory and problem	70
		solving. In addition, with regard to objective questions, you can combine	
		multiple-choice, ordering, short answer, discrimination, completion and / or association	
		questions. The resolution of practical exercises may also be proposed.	
Guest lecture /	A3 A4 A5 A16 B13	Oral and graphic exhibition on blackboard and support of audiovisual media with	2
keynote speech	B22 C4 C5 C6	specific insertion of invitation to the students to comments and debate to appreciate	
		points of view and facilitate learning.	
		The minimum compulsory attendance will be 80% of the expository classes to qualify for the qualification.	
Supervised projects	A4 A16 A23 A25 B2	The 4 projects presented will be evaluated, both in their development part and the oral	27
	B6 B7 B13 B16 B22	presentation of them in the interactive sessions.	
	B26 C1 C3 C6 C7 C8		
Others			

Assessment comments

To pass the subject it is mandatory to obtain a grade of 5 out of 10 in the objective test, which will compute 70% of the final grade.

The grade obtained in the resolution of the proposed projects, delivered and defended in oral presentation during the interactive classes will constitute 27% of the final grade.

Active participation in the lectures will compute 2% of the final grade and conference attendance (or field trip) will compute 1% according to their use.

All students can attend the objective test (both on the first and second occasions), but only 30% obtained during the course will be maintained for students who have passed at least 80% of the problems proposed in interactive classes with an average rating higher than 5.

If the objective test has not been approved, the final grade of the subject will be that obtained in the same computation at 100%.

No objective evidence will be corrected that is not signed or all personal data are covered.

The student who does not attend the practical classes or does not perform the objective test will be qualified with "No Presented".

It is the teacher's authority to carry out substitutive partial tests of the objective test, under the conditions that he establishes.

Sources of information

Eduardo Lagarde Abrisqueta (1988). EQUIPOS DE OBRAS Y MEDIOS AUXILIARES. Getafe (Madrid). Fundación
Escuela de la Edificación Manuel Díaz del Río y Jáudenes (2007). MANUAL DE MAQUINARIA DE CONSTRUCCIÓN.
Madrid. McGraw Hill Frank Harris (1992). MAQUINARIA Y MÉTODOS MODERNOS DE CONSTRUCCIÓN. Madrid.
Bellisco e Hijos F. Ballester y J. Capote (1992). MÁQUINAS DE MOVIMIENTO DE TIERRAS. Madrid. PEDECA
Andrés Abasolo (2005). CONSTRUCCIÓN Y MÁQUINAS EN EDIFICACIÓN. Madrid. Munilla-Leira, S.L. Félix
Hernández Castellá y Luis Fernández Montes (1986). INTRODUCCIÓN A LA COMPACTACIÓN VIBRATORIA.
Zaragoza. LEBRERO (varias firmas comerciales) (2004). OPERADOR DE GRÚA TORRE. Segovia. ATRIUM Luis
Jiménez López (2002). OPERADOR DE GRÚAS TORRE. Barcelona. Grupo CEAC Miguel Ángel Menéndez González
2004). MANUAL PARA LA FORMACIÓN DE OPERADOR DE GRÚA TORRE. Valladolid. Fundación Laboral de la
Construcción del Principado de Asturias y Lex Nova, S.A. SOCIEDAD FRANCO-ESPAÑOLA DE ALAMBRES,
CABLES Y TRANSPORTES AÉREOS, S.A. (1965). CATÁLOGO DE LA SOCIEDAD FRANCO-ESPAÑOLA DE
ALAMBRES, CABLES Y TRANSPORTES AÉREOS, S.A Bilbao E. Carnicer Royo (1981). EQUIPOS Y
HERRAMIENTAS NEUMÁTICAS. Barcelona. Gustavo Gili Pierre Cormon (1979). FABRICACIÓN DEL HORMIGÓN.
Barcelona. E.T.A. Juan Tiktin (1995). MOVIMIENTO DE TIERRAS. Madrid. Colegio de Ingenieros de Caminos,
Canales y Puertos Campo Yagüe, José María del (2017). BULLDOZER: MAQUINARIA DE CONSTRUCCIÓN.
Madrid: Ibergarceta Campo Yagüe, José María del (2017). CARGADORAS: MAQUINARIA DE CONSTRUCCIÓN.
Madrid: garceta Campo Yagüe, José María del (2017). MAQUINARIA DE CONSTRUCCIÓN: MOTONIVELADORAS.
Madrid: Garceta
revista especializada) ((edición mensual)). POTENCIA. (revista especializada) ((edición mensual)). CONSTRUCTION
& mp; amp; EQUIPMENT.

	Recommendations
	Subjects that it is recommended to have taken before
Mathematics I/670G01001	
Applied Fhysics I/670G01002	
Materials I/670G01003	
Mathematics II/670G01006	
Applied Physics II/670G01007	
Construction I/670G01009	
Construction II/670G01011	
Materials II/670G01012	
Facilities I/670G01014	
Construction III/670G01017	
Geometry of Illustrations/670G01018	
Structures I/670G01019	
Topography/670G01020	
Facilities II/670G01024	
Structures II/670G01025	
Structures III/670G01034	
	Subjects that are recommended to be taken simultaneously

Construction IV/670G01022

Materials III/670G01016

Administration, Leadership and Management of Construction/670G01028

Structures III/670G01034

Facilities III/670G01035

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.