		Teaching G	uiae		
	Identifying I	Data			2022/23
Subject (*)	Technical English		Code	670G01037	
Study programme	Grao en Arquitectura Técnica				
		Descripto	rs		
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Fourth		Optional	6
Language	GalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Letras				
Coordinador	Liste Noya, Jose		E-mail	jose.listen@ud	c.es
Lecturers	Liste Noya, Jose		E-mail jose.listen@udc.es		c.es
Web					
eneral description	Study of technical texts in building co	onstruction			

	Study programme competences
Code	Study programme competences
A17	Dominar de forma oral e escrita un idioma estranxeiro no nivel técnico propio do ámbito da edificación.
B1	Capacidade de análise e síntese.
В3	Capacidade para a procura, análise, selección, utilización e xestión da información.
В8	Capacidade para traballar nun equipo de carácter interdisciplinario.
В9	Capacidade para traballar nun contexto internacional.
B11	Recoñecemento e apreciación da diversidade e a multiculturalidade.
B13	Compromiso ético.
B17	Creatividade e innovación.
B20	Coñecemento de outras culturas e costumes.
C2	Mastering oral and written expression in a foreign language.
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.
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		Study programme	
	со	competences	
A17, B1, B9, B20, C2, C4, C8		B1	C2
Ability to analyze and summarize		В3	
		B20	
Advanced oral and written knowledge of English in building construction	A17	B1	C2
To know different cultures		В9	
		B17	
To be a critical, open minded, democratic citizen who is able to solve problems		B8	C4
		B9	C7
		B11	
		B13	
To have an advanced knowledge of English		B20	C2

To recognize the value of technical innovations in our society		C3
		C6
		C8

Contents				
Topic	Sub-topic			
1. Position and location of buildings. Verbs of position.	Foundations. Concrete technology. Constructing a building.			
2. Word formation. Plurals.Greek and Latin endings. Formulae	2. Friction. Gravity. Surface area ratio in building construction.			
and dates.	3. Refrigeration. Evaporation. Convection.			
3. Complex noun phrases.The article.	4. Dead loads/live loads. Solid walling.			
4. The Passive voice. Impersonal Passive in Technical	5. Cohesion and permeability. Elasticity.			
English	6. Corrosion. Acoustics in architecture			
5. Present perfect/ Simple Past. Order of paragraphs in	7. Skyscrapers. Detached, semidetached houses.			
technical English.	8. Climates in building construction. Air conditioning. Heating. Insulation.			
6. Conditional clauses. Experiments.	9. Roofs. Slates.			
7. Relative clauses. Ing- construction.	11. Stress. Thrust/drag. Flight. Factor of safety. Levers.			
8. Modal verbs. Writing letters.	12. Architects/technical architects. Description of Pirelli Buildingh/farnswotrh house by			
9. Anglosaxon Genitive / Of- construction.	Mies van der Rohe.			
10. Idioms. Phrasal Verbs.				

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Workbook	B1 B3	8	23	31
Directed discussion	B8 B9 B11	5	3	8
Guest lecture / keynote speech	B20 C2 C6	15	5	20
Case study	B17 C7	8	20	28
Problem solving	B13 C4 C8	2	27	29
Supervised projects	A17 B1 C3	2	30	32
Personalized attention		2	0	2

	Methodologies			
Methodologies	Description			
Workbook	.Reading and Comprehension of Building construction texts			
Directed discussion	Analysis of technical texts following different methods to solve a problema. Advantages disadvantages of materials, methods			
Guest lecture / keynote speech	Study of the structure of Technical English. Projects. Technical reports			
Case study	Technical texts. Building proyects. Famous buildings.			
Problem solving	Problemas constructivos e solucións. Problemas de materiais e acústica en edificios			
Supervised projects	Translations, reports and letters in building construction			

Personalized attention		
Methodologies	Description	

Supervised projects	The aim is to acquire advanced knowledge ,oral and written, of the English used in building construction. Comprehension and
Case study	translations of texts are of utmost importance. Theory and practice will be combined and the final exam will assess the
Problem solving	comprehension and translation of technical texts.
Guest lecture /	
keynote speech	
Directed discussion	
Workbook	

Assessment				
Methodologies	Competencies	Description	Qualification	
Supervised projects	A17 B1 C3	Translation, reports and letters	30	
Case study	B17 C7	Technical texts. Translations. Vocabulary.	20	
Problem solving	B13 C4 C8	Solving problems in building construction texts	15	
Guest lecture / keynote speech	B20 C2 C6	Grammar and organization of texts.	10	
Directed discussion	B8 B9 B11	Procedures and analysis of materials. Contrast paragraphs. Addition	10	
Workbook	B1 B3	Comprehension of technical texts. Multiple choice. Summaries	15	

Assessment comments

Assessable activities will be 50% of the final grade and the exam will be 40% of the final grade. Students taking the exam at the second opportunity in July andwho have done 50% of the activities along the term, will do the exam only.

Students not having 50% of the activities will do the exam (40%) and will do a written exercise (60% of the grade) 4-6 pages in length about a topic from this guide.

Students not present aat either of the opportunities will be deemed as absent from assessment(np)'. Following the Academic and Titles Deputy Vicechancellos regulations, students failing the first opportunity and not present at the second opportunity, will appear as 'not passed the exam'. Part time students or students with academic licence must do a written work(60% of the grade) and the exam (40% of the final grade)Students sitting for the December examination will be assessed according to the criteria specified for the July opportunity

	Sources of information
Basic	- Bates,M.; Dudley Evans, T. (1982). English for Science and Technology Essex: Longman
	- Cummings, J. (1982). English for Science and Technology: Architecture and Building Construction. Essex: Longman
	- Glendenning; E.H. (1994). English in Mechanical Engineering. Oxford: OUP
	- Hashemi, L. (2000). English Grammar in Use. Cambridgr: CUP
	- Thomson, A.J.; Martinet, A.V. (1993). A Practical English Grammar. Oxford: OUP
	- Waterhouse, G. (1988). English for the Construction Industry. McMillan: London
	- Franco Ibeas, F. (1988). Diccionario tecnológico InglésEspañol. Alhambra: Madrid
	- Beigbeder Atienza, F. (1986). Nuevo diccionario politécnico de las lenguas española e inglesa. Castilla: Madrid
	- www.usingenglish.com ()
	- www.bellenglish.com ()
	- www. learning english.net ()
	- www.english-online.org.uk ()
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
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.