

		Teaching Guide			
	2018/19				
Subject (*)	English Phonetics		Code	613G03023	
Study programme	Grao en Inglés: Estudos Lingüísticos	I			
	-	Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	Third	Obligatory	6	
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department	Letras				
Coordinador	Cancelo Lopez, Pablo E-mail pablo.cancelo2@udc.es				
Lecturers	Cancelo Lopez, Pablo	E-ma	ail pablo.cancelo2	@udc.es	
Web	www.pcudc.es				
General description	In this subject students will be instruct	cted in Phonation, togethe	er with its main theories, me	ethods and apllications, allowin	
	the student, in this way, to acquire kr	nowledge about English F	Phonetics, with a view to po	sible professional activities, an	
for social contact.					

	Study programme competences / results
Code	Study programme competences / results
A1	Coñecer e aplicar os métodos e as técnicas de análise lingüística e literaria.
A3	Coñecer as correntes teóricas da lingüística e da ciencia literaria.
A6	Ter un dominio instrumental avanzado oral e escrito da lingua inglesa.
A11	Ter capacidade para avaliar, analizar e sintetizar criticamente información especializada.
A14	Ser capaz para identificar problemas e temas de investigación no ámbito dos estudos lingüísticos e literarios e interrelacionar os distinto
	aspectos destes estudos.
A15	Ser capaz de aplicar os coñecementos lingüísticos e literarios á práctica.
A18	Dominar a gramática da lingua inglesa.
A19	Coñecer a situación sociolingüística da lingua inglesa.
A20	Coñecer a variación lingüística da lingua inglesa.
B1	Utilizar os recursos bibliográficos, as bases de datos e as ferramentas de busca de información.
B2	Manexar ferramentas, programas e aplicacións informáticas específicas.
B3	Adquirir capacidade de autoformación.
B4	Ser capaz de comunicarse de maneira efectiva en calquera contorno.
B5	Relacionar os coñecementos cos doutras áreas e disciplinas.
B6	Ter capacidade de organizar o traballo, planificar e xestionar o tempo e resolver problemas de forma efectiva.
B7	Ter capacidade de análise e síntese, de valorar criticamente o coñecemento e de exercer o pensamento crítico.
B8	Apreciar a diversidade.
B9	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da
	sociedade.
B10	Comportarse con ética e responsabilidade social como cidadán/á e profesional.
C2	Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
	para a aprendizaxe ao longo da súa vida.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.

Learning outcomes



Learning outcomes	Stud	y progra	amme
	cor	competences /	
		results	5
	A1		C2
	A11		
	A1		C7
	A15		
	A14	B2	
	A3		
	A20		
	A1	B2	C6
	A1	B2	
	A1	B2	
	A3		
	A3	B10	
	A19		
	A6	B2	
	A18	B8	
	A19		
	A19	B3	
	A20	B4	
		B1	
		B2	
		B2	
		B5	
		B2	
		B7	
		B2	
	A1	B2	
	A3	B9	
		B2	1
	A1	B2	
	A3	B6	
To use the basic tools of ICT since many activities will be based on Moodle.		B2	C3
	A6		

Contents			
Торіс	Sub-topic		
The speech chain and phonetics	The speech chain and speech technologies		
	The speech chain and teaching		
	Speech technologies		
Theoretical and descriptive study of phonetics and phonology	Contextualization.		
of English.	RP		
	Estuary English		
Speech: the production process	The acquisition of phonology in L1 and L2: acquisition, interaction, and methods.		
Anatomy and physiology of speech production. Speech	Anatomy and Physiology		
organs.	Anatomical basis of phonation		
	Physiological basis of phonation		
	Definition of voice.		
	Voice types.		



Articulatory phonetics	Vowel sounds
	Consonant sounds
	The sounds of RP
	The sounds of American English
	The sounds of Spanish
Description and classification of English sounds: vowels,	Phonetic transcription
consonants, diphthongs, triphthongs.	Error correction
	Computer assisted Phonetics
Acoustic Phonetics: Sounds, Sound Waves, spectrograms.	Analysis of the acoustic signal and processing
	Acoustic properties of sounds
	Analysis and manipulation of sounds
The structure of language: phonemes, allophones stress,	Prosody, stress, tempo and rhythm: General concepts, linguistic function and
rhythm, intonation.	classification
	Intonation: general concepts, suprasegments, melody and its representation
Strong and weak forms:	Neutralization of weak forms
	phonetic variations
	variations allophonic
	Variations place
	Nasalización and labialisation
	Elision
	Liaison
	Joint

	Planning	9		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Case study	A6 A11 A15 B2 B6 C6	14	16	30
Guest lecture / keynote speech	A1 A3 A11 A15 B4 B8	22	20	42
	B9 C7			
Problem solving	A14 B2 B5 B6 B7 B10	14	11	25
	C2			
ICT practicals	B1 B2 B3 B7	24	15	39
Glossary	A19 A20 B1 B6 C3	0	5	5
	C7			
Objective test	A1 A3 A6 A15 A18	3	0	3
	A19 A20 B2 B4 C2			
Personalized attention		6	0	6

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

Methodologies			
Methodologies	Description		
Case study	Classes will be held in a classroom designated for that purpose, where the remaining topics and subtopics of the contents of		
	the subject, paying particular attention to activities around the phonetic transcription in English.		
Guest lecture /	Weekly keynote sessions with the whole group. In these sessions the basics of a theoretical mode will be exhibited, although		
keynote speech	supported by practical examples on the computer platform, to move progressively to increase the component of practical work		
	in mode "learning by doing", gradually reducing the explanatory theoretical component and incorporating		
	self-learning modules from a balance of 1 / 2T + 1 / 2P to 1P.		
Problem solving	They exercises will deal with the problems during laboratory practices.		



ICT practicals	Weekly sessions with two intermediate groups	
	Interactive Teaching practice.	
	Classes will be held at the Language Laboratory and the Laboratory of Phonetics, which will practice those topics and	
	subtopics of the contents of the subject in need of computer support.	
Glossary	Glossary is a resource that explains and contextualizes terms related to the field in order to facilitate the understanding	
	concepts.	
Objective test	The objective test consists of theoretical questions about phonetics, a phonemic transcription of a written text and a	
	transcription of an English recorded passage.	

	Personalized attention
Methodologies	Description
ICT practicals	Students will be provided with a tutorial system both online and personal where you may consult, submit proposals to the
Case study	teacher at all times. They will be especially tutored group work as well as the acquisition of procedural skills that the course
	requires for a good use of it.
	The student will be attended by teachers of the subject in the tutorial hours of academic year, through the virtual platform
	Moodle at specific times of the course and through email at all times.
	Unidade University Diversidade care (ADI)
	University Drive for Diversity (ADI) established in 2004 is responsible for all the special needs arising from disability due to
	physical, sensory, psychological or cultural reasons. ADI is directed therefore to the whole university community, especially
	students. For more information on available services and software in the ADI students enrolled at this university, please
	contact: http://www.udc.es/cufie/uadi/

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
ICT practicals	B1 B2 B3 B7	Class participation and completion and delivery of the practices carried out in the	20
		Laboratory. No practices will be collected from those students who do not attend the	
		laboratory. Not counted deliver less than 2 labs	
Case study	A6 A11 A15 B2 B6 C6	Realization and delivery of tasks whose realization has begun in class and must be	20
		delivered to the teacher for monitoring	
Objective test	A1 A3 A6 A15 A18	A written test in which the theoretical knowledge acquired by students (30%), and	60
	A19 A20 B2 B4 C2	various exercises around the phonemic transcription (30%) will be evaluated. The	
		student must obtain at least 5 marks out of the final result in this part in order to pass	
		the subject.	
		The objective test consists of theoretical questions about phonics, a phonemic	
		transcription of a written text and the transcription of a listening.	

Assessment comments



## QUALIFICATION

For the student to qualify as APPROVED (and above) the following cases (1) shall be the average endnote exceeds 50% of the course (2) and at least (a) exceeds the theoretical and practical examination May 1st.

The student will be graded as SUSPENSO when (1) the final average grade is less than 50% of the course (2) and does not meet the above criteria. The student will be graded as absent, when you have delivered = / - 50% of course exercises and / or has not been present at any of the written tests. DATES AND TIMES OF FINAL EXAM

The dates and times of examinations in official announcements will be approved by the faculty and published for each academic year prior to the beginning of it.

## LINGUISTIC ACCURACY

Both the theoretical and practical examination, such as group work and laboratory practices must meet the minimum requirements of linguistic correctness (spelling and grammar, punctuation, syntax concordance, lexical precision, or formal register). The level in English language expected of students is equivalent to an acceptable level for the third year. Deficiencies in this area will be penalized in qualifying.

## CALL FOR JULY

The labs will be delivered the day of the written exam. If the student has given these two practices during the academic year you will not have to repeat the call for July. The same will happen with individual work. If the student has given this group work throughout the academic year you will not have to repeat the call for July.

Students who have been granted exemption, as specified in the university regulations, will be assessed according to thecriteria applied to the July opportunity.

Students sitting the December exam (final exam broughtforward) will be assessed according to the criteria specified for the Julyopportunity. Essays and written work may be tested through Turnitin in order to detect wrong citations, plagiarism or any other type of fraud. Should this occur, the rules for plagiarism will be applied. (Normasde avaliación, revisión e reclamación das cualificacións dos estudos de grao emestrado universitario). Turnitin recognises papers previously turned in by other people (or the student him/herself) at this university or other universities, as well as other material found on Internet.

	Sources of information
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Complementary	Ashby, M.; J. Maidment. Introducing Phonetic Science. Cambridge: Cambridge University Press, 2005.Baken, R. J.
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	Principles of Neurologiy. McGraw-Hill, New York, 2005.

Recommendations

Subjects that it is recommended to have taken before

Lingua Inglesa 1/613G03003 Lingua Inglesa 2/613G03008 Lingua Inglesa 3/613G03015 Lingua Inglesa 4/613G03019

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.