

		Teaching Guide		
	Identifying I	Data		2020/21
Subject (*)	Models and theories in English Lings	uistics	Code	613505105
Study programme	Mestrado Universitario en Estudos I	ngleses Avanzados e as s	úas Aplicacións (2019)	
		Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degree	e 1st four-month period	First	Obligatory	4.5
Language	English			
Teaching method	Face-to-face			
Prerequisites				
Department	Letras			
Coordinador	Crespo Garcia, Maria Begoña	E-ma	il begona.crespo.	garcia@udc.es
Lecturers	Crespo Garcia, Maria Begoña	E-ma	il begona.crespo.	garcia@udc.es
Web	https://www.udc.es/grupos/muste/			
General description	The subject aims to give students a	grounding in breadth and o	depth in Linguistics, by exp	oloring the central features of some
	of the principal theoretical framewor	ks, their methodologies, co	entested areas and unconte	ested results, as also their
	application to English.			

Contingency plan

1. Modifications to the contents

No changes are expected.

2. Methodologies

*Teaching methodologies that are maintained

All methodologies will be maintained during distance learning by means of Teams, Moodle and email, within the official class schedule. The most suitable computer tools will be used for each methodology. The workload of students will not be increased.

*Teaching methodologies that are modified

Students will be allowed to do the oral presentation individually.

3. Mechanisms for personalized attention to students

Email: Monday to Friday from 9:00 to 17:00.

Moodle: During official class and office hours.

Teams: During official class and office hours. Individual video calls should be requested in advance.

4. Modifications in the evaluation

*Evaluation observations:

The test(s) will take place synchronously or asynchronously. At any rate, you will not receive the test(s) prior to the exam date and you will have a limited amount of time to complete it. They will be conducted using Moodle/Microsoft Teams.

Oral presentations will be conducted through Teams. Alternatively students can record a video and send it by e-mail.

In the event of any justified problems related to internet connectivity during synchronous exams, affected students will be sent examination tasks via email and/or by telephone.

5. Modifications to the bibliography or webgraphy

Digital materials will be available on Moodle.

	Study programme competences
Code	Study programme competences
A1	E01 ? Familiarity with the main research models in linguistic research.
A4	E04 ? Familiarity with cognition and processing studies within the scope of research into English linguistics.
B6	G01 ?The capacity to delve into those concepts, principles, theories or models related with the different fields of English Studies is a
	necessary skill, as is the ability to solve specific problems in a particular field of study via appropriate methodology.
В7	G02 ? Students must be capable of applying the knowledge acquired in the multidisciplinary and multifaceted area of English Studies
B9	G04 ? Students must be able to publicly present their ideas, reports or experiences, as well as give informed opinions based on criteria,
	external norms or personal reflection. All of this implies having sufficient command of both oral and written academic and scientific
	language



B10 G05 ? Skills related to research and the handling of new knowledge and information in the context of English Studies are to be acquired by students

Learning outcomes			
Learning outcomes	Stud	y programn	me
	col	mpetences	5
		BR6	
		BR7	
		BR9	
		BR10	
	AR1		
	AR4		

	Contents
Topic	Sub-topic
1. Preliminaries.	
2. Formal theoretical frameworks.	
3. Functional, cognitive and construction grammar models.	
1. Introdución	
2. Marcos teóricos Formais	
3. Marcos teóricos funcionais, cognitivos e de gramática	
constructivista.	

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Workbook	A1 A4	0	36.5	36.5
Mind mapping	B7	0	9	9
ICT practicals	A1 B6 B7	15	5	20
Oral presentation	B9	1	9	10
Short answer questions	A1 A4 B10	1	9	10
Objective test	A1 A4 B6 B7	2	22	24
Introductory activities	B6	1	0	1
Personalized attention		2	0	2

	Methodologies		
Methodologies	Description		
Workbook	Readings about different linguistic models.		
Mind mapping	Creation of a mind map of the whole course content incuding movemnets, authors, concepts, characteristics, etc.		
ICT practicals	Different tasks such as exercises, searching for information, etc.		
Oral presentation	About one of the proposed models.		
Short answer questions	At the middle of the course, about the contents already presented.		
Objective test	Final test about the whole course contents.		
Introductory activities	Ice-breaking activities.		

	Personalized attention
Methodologies	Description



Mind mapping	Individual tutorials to make sure the student understands how to do it.

		Assessment	
Methodologies	Competencies	Description	Qualification
Mind mapping	В7	Elaboración do mapa mental da asignatura contendo conceptos, datas, movementos e nomes de autores.	20
Objective test	A1 A4 B6 B7	Realización dunha proba mixta con preguntas de resposta breve e non tan breve.	50
Short answer questions	A1 A4 B10	Test de coñecemento na metade do curso.	15
Oral presentation	B9	Presentación na aula dun determinado modelo lingüístico.	15

Assessment comments

Attendance

to class is compulsory.

Assessment in July: written

examination (100%)

In all other cases (students unable to attend

classes, students retaking the course, etc.): assessment will be based on a

final written examination (= 100%).

Those who are officially registered as part-time students, and have been granted permission not to attend classes, as stipulated in the regulations of this University, will be assessed in either of the opportunities according to the same criteria specified for the second opportunity.

Part-time students who have been granted a "dispensa académica" must contact the teacher at the beginning of the semester in order to design the necessary changes and adjustments relating to the different activities to be carried out along the academic year.

LINGUISTIC ACCURACY

Both the theoretical and practical examination 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 a C1 level. Deficiencies in this area will be penalized in qualifying.

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.

If plagiarism is detected in any of the tasks to be performed, the student will immediatly fail the whole course.

Sources of information

Basic	Archangeli, Diana. 1997. ?Optimality Theory: An introduction to linguistics in the 1990's?. In Diana Archangeli & Diana Archangeli.
	D. Terence Langendoen, eds. Optimality Theory: An overview. Oxford: Blackwell, 1-32.Benson, James D., Michael J.
	Cummings & Dilliam S. Greaves, eds. 1988. Linguistics in a Systemic Perspective. Amsterdam: John
	Benjamins.Brown, Keith, ed. 2006. The Encyclopedia of Language and Linguistics, 2nd. ed. Oxford: Elsevier.Butler,
	Christopher S. 2006. ?Functionalist theories of language?. In Keith Brown, ed. The Encyclopedia of Language and
	Linguistics, Vol. 4. Oxford: Elsevier, 696-704.Cook, Vivian J. & Mark Newson. 2007 [1996]. Chomsky's Universal
	Grammar. An introduction. Oxford: Wiley-Blackwell.Croft, William & D. Alan Cruse. 2004. Cognitive Linguistics.
	Cambridge: Cambridge University Press.Evans, Vyvyan & Delanie Green. 2006. Cognitive Linguistics. An
	introduction. Edinburgh: Edinburgh University Press.Fontaine, Lise. 2013. Analysing English grammar. A Systemic
	Functional introduction. Cambridge: Cambridge University Press.Goldberg, Adele E. 1995. Constructions: A
	Construction Grammar approach to argument structure. Chicago: University of Chicago Press.Halliday, M.A.K. & D. Construction Grammar approach to argument structure.
	Christian Matthiessen. 2014. Halliday's introduction to Functional Grammar. London: Routledge (4th ed.).Hilpert,
	Martin. 2014. Construction Grammar and its application to English. Edinburgh: Edinburgh University Press.
	Ibarretxe-Antuñano, Iraide & Davier Valenzuela, eds. 2012. Lingüistica Cognitiva. Barcelona: Anthropos. Kager,
	René. 1999. Optimality Theory. Cambridge: Cambridge University Press.McCarthy, John J. 2002. A thematic guide to
	Optimality Theory. Cambridge: Cambridge University Press.Langacker, Ronald W. 2008. Cognitive Grammar. A basic
	introduction. Oxford: Oxford University Press.Taylor, John R. 2002. Cognitive Grammar. Oxford: Oxford University
	Press.
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Methodology and Research in English Linguistics/613505001
Corpus Linguistics and Computer Science in English/613505109
Contrastive Linguistics in English /613505111
Cognition and Cognitive Processes in English/613505110
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.