

Study Plan

School:Institute for Research and Advanced TrainingDegree:DoctorateCourse:Linguistics (cód. 279)

Alternative Plan PhD Course

1st Year - 1st Semester Alternative Plan PhD Course

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Seminar A in Linguistics	Linguistics	10	Semester	280
LLT09350D					
	Seminar B in Linguistic	Linguistics	10	Semester	280
LLT09351D					
	Project Seminar I	Linguistics	5	Semester	140
LLT09352D					
	Conference Cycle	Linguistics	5	Semester	140
LLT09353D					

1st Year - 2nd Semester

Alternative Plan PhD Course

Component code	Name	Scientific Area Field	ECTS	Duration	Hours			
	Seminar C in Linguistics	Linguistics	10	Semester	280			
LLT09354D								
	Project Seminar II	Linguistics	10	Semester	280			
LLT09356D								
Group of Free Options								

2nd Year - 3rd Semester

Alternative	Plan	PhD	Course	
-------------	------	-----	--------	--

Component code	Name	Scientific Area Field	ECTS	Duration	Hours			
Thesis								

2nd Year - 4th Semester

Alternative Plan PhD Course							
Component code	Name	Scientific Area Field	ECTS	Duration	Hours		
Thesis							

3rd Year - 5th Semester

Alternative Plan PhD Course

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Thesis					

3rd Year - 6th Semester

Alternative Plan PhD Course

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Thesis					



Alternative Plan Tutorial Plan

1st Year - 1st Semester Alternative Plan Tutorial Plan

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Congress Attendance / Organisation of a Scientific Confe-	Linguistics	10	Semester	280
LLT09357D	rence				
	Teaching Module to 1st Cycle Courses I	Linguistics	10	Semester	280
LLT09358D					
Thesis					

1st Year - 2nd Semester Alternative Plan Tutorial Pla

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Participation in Congress with Paper / The Writing of a	Linguistics	10	Semester	280
LLT09359D	Scientific Article				
	Teaching Module to 1st Cycle Courses II	Linguistics	10	Semester	280
LLT09360D					
Thesis					

2nd Year - 3rd Semester

Alternative Plan T	utorial Plan
--------------------	--------------

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Thesis					

2nd Year - 4th Semester Alternative Plan Tutorial Plan

Component code	Name	Scientific Area Field	ECTS	Duration	Hours			
Thesis								

3rd Year - 5th Semester Alternative Plan Tutorial Pl

Alternative Plan Tutorial Plan					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Thesis					

3rd Year - 6th Semester Alternative Plan Tutorial Plan Component code Name Scientific Area Field ECTS Duration Hours Thesis



Conditions for obtaining the Degree:

*** TRANSLATE ME: PLANO TUTORIAL: {\}newline
{\}newline
Para aprovação na componente curricular é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: {\}newline
1º Semestre: {\}newline
2 UC obrigatórias num total de 20 Ects {\}newline
2 UC obrigatórias num total de 20 Ects {\}newline
2 UC obrigatórias num total de 20 Ects {\}newline
2 UC obrigatórias num total de 20 Ects {\}newline
3 UC obrigatórias num total de 20 Ects {\}newline
A newline
2 Honding
2 Honding
3 Para obtenção do grau necessita de obter aprovação na Tese num total de 140 Ects. ***

Program Contents

Back

Seminar A in Linguistics (LLT09350D)

- 1. Language critical areas:
- Morphological, syntactic, semantic, pragmatic, lexicological and discursive mechanisms of the language
- The use of norms and deviations
- 2. The Portuguese language in the world.
- Varieties of the Portuguese language in Africa and in Asia.
- Some aspects underlying the formation of these varieties and of their current situation (focussing on syntax and semantics)
- Synchronic and diachronic contexts of the grammatical description of the Portuguese language both as FL and as L2.
- 3. Elements of Functional Grammar:
- Linguistic functionalisms.
- Functionalist concepts underlying clause border

Back

Seminar B in Linguistic (LLT09351D)

This curricular unit comprises the following parts: 1. Introductory aspects. 1.1. Historical Linguistics: historical review of the historical comparative method and of linguistic reconstruction 1.1.1. Philology and Historical Linguistics. 1.2. Historical Linguistics in the 20th century: linguistic trends and their application to the study of linguistic change. 1.3. Language classification and linguistic families. 2. Fundamental concepts, methodologies and terminologies of current Historical Linguistics. 2.1. The nature and causes of linguistic change. 2.2. Models of linguistic change: the "tree" model; the "dialectological" model; the diachronic structuralism; the diachronic generativism; the socio-functionalist perspective; the Labovian theory of variation and change (the parametric sociolinguistics). 2.3. Specific aspects of linguistic change: phonological, morphological, syntactic, semantic and lexical change 3. Case-study (focussing on Romance languages)

Back

Project Seminar I (LLT09352D)

The contents of this curricular unit are not systematically defined, but adapted to the topics to be taught. Therefore, contents are developed in accordance with the students' scientific areas of interest.

Back

Conference Cycle (LLT09353D)

Students must attend a set of lectures on Linguistics (which may or may not be part of colloquia or congresses), at their Higher Education Institution or, preferably, at an international one, on proposal of the teaching staff.



Back

Seminar C in Linguistics (LLT09354D)

- 1. Characterisation of Discouse Analysis: diversity of schools.
- 2. Theories of Enunciation and linguistic pragmatics.
- 3. Discourse practices and tools of analysis.
- 4. Applied Linguistics and communicative interactions.
- 5. Applied Linguistics, language planning and language policies.
- 6. Applied Linguistics and language teaching / learning.

Back

Project Seminar II (LLT09356D)

The contents of this curricular unit are not systematically defined, but adapted to the topics to be taught. Therefore, contents are developed in accordance with the students' scientific areas of interest.

Back

Congress Attendance / Organisation of a Scientific Conference (LLT09357D)

Back

Teaching Module to 1st Cycle Courses I (LLT09358D)

Back

Participation in Congress with Paper / The Writing of a Scientific Article (LLT09359D) Topics presented at Congresses and other scientific events to be select with the students.

Back

Teaching Module to 1st Cycle Courses II (LLT09360D)