

Faculty of Arts and Letters



LING2MA	Master en linguistique, à finalité approfondie en linguistique générale et appliquée (Master of Linguistics, leading to specialisation in General and Applied Linguistics)
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Programme management

CLIG Commission de gestion des diplômes en linguistique

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Study objectives

The Master's programme in Linguistics aims to provide the students with in-depth training in General and Applied Linguistics. It offers a vast choice from among numerous specialisations. The programme provides an excellent basis for students who are interested in scientific and linguistic research. In addition, this master can likewise orientate the students towards professions in the domains of linguistic engineering, written and oral communication, dictionary work and specialised terminology etc. The targeted specialisation in General and Applied Linguistics aims to deepen the linguistic knowledge of the student in at least one modern language (French, Dutch, English, German or Spanish) and to develop specific knowledge in one or more domains of Applied Linguistics (learning foreign languages, psycholinguistics, computational linguistics, contrastive linguistics, etc.). This line of studies will finally lead to doctoral research, or to a career in written and oral communication in the wide sense of the term.

Admission conditions

Subject to the conditions fixed by the Faculty authorities, access is entitled to university graduates (or bachelors) or to those enrolled for the final year of their degree course. In the case of the latter, the master's degree can only be obtained after the awarding of the bachelor's degree.

Admission procedures

The University admission and enrolment procedures are detailed in the "General Information" section on the WEB page : <http://www.ucl.ac.be/etudes/programme.html>

General structure of the programme

This two year programme consists of :

- a core syllabus (60 credits) including an introduction to lectures in linguistics (32 credits), a thesis and a period of work experience (28 credits);
- a specialisation (30 credits) in General and Applied linguistics;
- an option (30 credits) linked to the specialisation.

Dispensations can be granted to candidates who manage to have their equivalences validated.

Programme content

A.- Core syllabus (32 credits)

Introduction to General Linguistics

FLTR2270 General linguistics : semantics[30h] (4 credits) (in French) Elisabeth Degand

or

CLIG2120 Linguistic semantics and general semiotics[30h] (4.5 credits) N.
 (A (in French)

CLIG2190 Introduction to the quantitative analysis of linguistic data[30h] (4 credits) (in French) Cédric Fairon

FLTR2620 Natural language processing[30h] (4 credits) (in French) Cédric Fairon
ESPO2102 Statistics[30h+15h] (~) (in French) Dominique Deprins

<u>ROM2371</u>	Seminar: French Linguistics I[15h] (3 credits)	(in French)	Michel Francard, Anne-Catherine Simon
<u>ROM2140</u>	French Linguistics : general issues in syntax[30h] (4 credits)	(in French)	Anne-Catherine Simon
<u>ROM2170</u>	French Linguistics : further issues in Lexicology[30h] (4 credits) (in French)		Jean Klein
<u>FILO2220</u>	Philosophy of language[30h] (4 credits) (in French)		Marcel Crabbé
B. Specialisation in General and Applied linguistics (30 credits)			
<i>The student will follow 2 different modules for a minimum of 15 credits per module. For module 6, Linguistics in a Modern Language, a maximum of two different modern languages may be followed.</i>			
Module 1 : Comparative and Contrastive Linguistics			
<u>FLTR2160</u>	African linguistics[30h] (4 credits) (in French)		Clementine Madiya Nzaji
<u>GERM2110</u>	Contrastive linguistics, especially comparative grammar of Indo-European languages[30h] (4 credits)	(in French)	Philippe Hiligsmann
<u>GERM2206</u>	English language : advanced skills (stylistics)[15h+15h] (4 credits) (in English)		Sylviane Granger
<u>GERM2313</u>	German linguistics : Special topics (contrastive linguistics)[30h] (4 credits)	(in D)	Joachim Sabel
<u>GERM2212</u>	Modern Dutch linguistics[30h] (4 credits) (in NL)		Philippe Hiligsmann
<u>GLOR2801</u>	Comparative grammar of Semitic languages[30h] (4 credits)	(in French)	Jean-Claude Haelewycck
<u>GLOR2802</u>	Comparative Indo-European linguistics[30h] (4 credits) (in French)		Lambert Isebaert
<u>ROM2110</u>	Romance Linguistics[30h] (4 credits) (in French)		Jean Klein
Module 2 : Linguistics applied to Learning a Language			
<u>ROM2460</u>	French Linguistics applied to teaching : French as a mother tongue[30h] (4 credits)	(in French)	Cédrick Fairon
<u>ROM2461</u>	French Linguistics applied to teaching : French as a foreign language[15h+15h] (4 credits) (in French)		Jean Klein
<u>GERM2922</u>	English as a foreign language (EFL) seminar : linguistic aspects[15h] (4 credits)	(in English)	Jean Heiderscheidt
<u>GERM2912</u>	Methodology of teaching German: Linguistics[15h] (4 credits)	(in D)	Joachim Sabel
<u>GERM2932</u>	Dutch as a foreign language (DFL) seminar : linguistic aspects[15h] (4 credits)	(in NL)	Ludovic Beheydt
<u>GERM2208</u>	English linguistics : Second Language Acquisition[30h] (4 credits) (in English)		Fanny Meunier
<u>GERM2312</u>	German as a foreign language (GFL) methodology[15h+15h] (4 credits) (in D)		Henri Bouillon
<u>GERM2311</u>	English as a foreign language (EFL) methodology[15h+15h] (4 credits) (in English)		Fanny Meunier
<u>GERM2310</u>	Dutch as a foreign language (DFL) methodology[15h+15h] (4 credits) (in NL)		Pierre Godin
<u>ROM2315</u>	Teaching French as a foreign language[30h+15h] (4 credits) (in French)		Luc Collès
<u>GERM2314</u>	German linguistics : Special topics (inguistic varieties)[30h] (4 credits)	(in D)	N.
<u>ROM2462</u>	Contrastive and corrective French phonetics[15h+15h] (4 credits) (in French)		Silvia Lucchini
<u>CLIG2150</u>	Computer-assisted language learning[45h] (6 credits)	(in French)	N.
Module 3 : Computational Linguistics			
<u>FLTR2630</u>	Introduction to automatic text processing[30h] (6 credits) (in French)		Cédrick Fairon
<u>GELI2009</u>	Panorama des applications de l'ingénierie linguistique[30h] (5 credits) (in French)		N.
<u>CLIG2140</u>	Séminaire de linguistique computationnelle[30h] (4 credits)	(in French)	N.

The courses below may be chosen at KULeuven :

<u>LING2001</u>	Text based information retrieval (KUL - H0J61)[28h] (4 credits)	(in French)	N.
<u>LING2002</u>	Natural language Processing (KUL - H0C28A)[32.5h] (4 credits)	(in French)	N.
<u>LING2003</u>	Linguistic theories and artificial intelligence (KUL - H0D36A)[32.5h] (4 credits)	(in French)	N.
Module 4 : Speech and Communication			
<u>COMU2104</u>	Systemic theory of communications[30h] (3 credits) (in French)		Jean-Pierre Meunier
<u>COMU2131</u>	Semiology of analogue communications[30h] (3 credits) (in French)		Jean-Pierre Meunier
<u>COMU2132</u>	Narrative and society[30h] (3 credits) (in French)		Marc Lits
<u>COMU2242</u>	Semio pragmatic analysis of audio scripto visual communications[20h+10h] (4 credits) (in French)		Jean-Pierre Meunier
<u>COMU2266</u>	Media-based narratology[30h] (3 credits) (in French)		Philippe Marion
<u>COMU2271</u>	Analysis of media content and discourse[30h] (4 credits) (in French)		Marc Lits
<u>CLIG2160</u>	Sociolinguistics[15h] (3.5 credits) (in French)		Michel Francard
<u>CLIG2170</u>	Ethnolinguistics[15h] (3 credits)	(in French)	N.
<u>ROM2180</u>	Geolinguistic varieties of French[30h] (4 credits)	(in French)	Michel Francard
<u>ROM2463</u>	French for specific purposes[30h] (3.5 credits) (in French)		Luc Collès, Francine Thyron
Module 5 : Psychology and Language			
<u>LOGO2112</u>	Psychologie du langage oral: processus de base[30h] (4 credits) (in French)		Michel Hupet
<u>LOGO2113</u>	Psychologie du langage oral: développement[30h] (4 credits) (in French)		Michel Hupet
<u>LOGO2243</u>	Clinique logopédique du langage oral[30h] (4 credits) (in French)		Marie-Anne Schelstraete
<u>LOGO2271</u>	Clinique logopédique chez le sujet handicapé (partie A)[30h] (4 credits) (in French)		Marie-Anne Schelstraete
<u>PSY2351</u>	Differential psychology of the basic skills[30h] (3 credits) (in French)		Jacques Grégoire
<u>PSY2650</u>	Advanced questions of neurolinguistics[30h] (4 credits) (in French)		Marie-Pierre de Partz de Courtry, Agnese Pillon
Module 6 : Linguistics of a Modern Language			
<i>Minimum 15 credits per language, maximum two different languages. A graduate or bachelor's degree is required to follow these courses.</i>			
English			
<u>GERM2125</u>	Modern English Linguistics[30h] (4 credits) (in English)		Sylviane Granger
<u>GERM2206</u>	English language : advanced skills (stylistics)[15h+15h] (4 credits) (in English)		Sylviane Granger
<u>GERM2208</u>	English linguistics : Second Language Acquisition[30h] (4 credits) (in English)		Fanny Meunier
<u>GERM2218</u>	English linguistics seminar : corpus linguistics[15h] (4 credits) (in English)		Fanny Meunier
<u>GERM2323</u>	English Linguistics: sociolinguistics[30h] (4 credits)	(in English)	Fanny Meunier
<u>GERM2344</u>	English linguistics : discourse analysis[30h] (4 credits)	(in English)	Gaëtanelle Gilquin (supplée Sylviane Granger), Sylviane Granger
The courses below may be chosen at KULeuven :			
<u>LING2004</u>	Engelse taalkunde : Theoretische taalkunde (KUL - F02A0A)[26h] (5 credits)	(in French)	N.
<u>LING2005</u>	Engelse taalkunde : Theoretische taalkunde (KUL - F0475A)[26h] (5 credits)	(in French)	N.
<u>LING2006</u>	Engelse taalkunde : Descriptieve taalkunde (KUL - F0477A)[26h] (5 credits)	(in French)	N.
<u>LING2007</u>	Engelse taalkunde : Toegepaste taalkunde (KUL -		N.

F0476A)[26h] (5 credits)  (in French)

Dutch

[GERM2135](#)

Modern Dutch linguistics[30h] (4 credits) (in NL)

Ludovic Beheydt

[GERM2212](#)

Modern Dutch linguistics[30h] (4 credits) (in NL)

Philippe Hiligsmann

[GERM2219](#)Seminar Dutch linguistics[15h] (4 credits)  (in NL)

N.

[GERM2334](#)Special topics: Linguistic varieties in Dutch[30h] (4 credits)


Pierre Godin, Philippe Hiligsmann

[GERM2345](#)Dutch linguistics: special topics (phonetics and phonology of
modern Dutch varieties)[30h] (4 credits) 

Ludovic Beheydt

[GERM2211](#)Dutch language : advanced skills (stylistics)-[15h+15h] (4
credits) (in NL)

Ludovic Beheydt

The courses below may be chosen at KULeuven :

[LING2008](#)Nederlandse taalkunde : Descriptieve taalkunde (KUL -
F0465A)[26h] (5 credits) 

N.

[LING2009](#)Nederlandse taalkunde : Descriptieve taalkunde (KUL -
F0467A)[26h] (5 credits) 

N.

[LING2010](#)Nederlandse taalkunde : Grammaticale stilistieke (KUL -
F0468A)[26h] (5 credits) 

N.

[LING2011](#)Nederlandse taalkunde : Toegepaste taalkunde (KUL -
F0469A)[26h] (5 credits) 

N.

German

[GERM2115](#)

Modern German linguistics[30h] (4 credits) (in D)

Joachim Sabel

[GERM2204](#)

Modern German linguistics[30h] (4 credits) (in D)

Joachim Sabel

[GERM2217](#)Seminar German linguistics[15h] (4 credits) 

N.

[GERM2313](#)German linguistics : Special topics (contrastive
linguistics)[30h] (4 credits) 

Joachim Sabel

[GERM2314](#)German linguistics : Special topics (inguistic varieties)[30h]
(4 credits) 

N.

[GERM2203](#)German language : advanced skills (stylistics)[15h+15h] (4
credits) (in D)

Henri Bouillon

The cours below may be chosen at KULeuven :

[LING2012](#)Duitse taalkunde : Theoretische taalkunde (KUL -
F0485A)[26h] (5 credits) 

N.

[LING2013](#)Duitse taalkunde : Descriptieve taalkunde (KUL -
F0487A)[26h] (5 credits) 

N.

[LING2014](#)Duitse taalkunde : Toegepaste taalkunde (KUL -
F0486A)[26h] (5 credits) 

N.

Spanish

[ROM2516](#)Seminar: Spanish Linguistics I[15h] (3.5 credits) 

Robert Verdonk

[ROM2517](#)Seminar: Spanish Linguistics II[15h] (3.5 credits) 

Robert Verdonk

The cours below may be chosen at KULeuven :

[LING2015](#)Spaanse taalkunde : Syntax met oefeningen (KUL -
F0426A)[52h] (6 credits) 

N.

[LING2016](#)Spaanse taalkunde : Discourseanalyse (KUL - F0427A)[39h]
(6 credits) 

N.

[LING2017](#)Spaanse taalkunde : Contrastieve analyse (KUL -
F0584A)[39h] (6 credits) 

N.

C. Option (30 credits)

From among the modules mentioned under point B (specialisation in General and Applied Linguistics), the student will choose either :

- two supplementary modules for 15 credits (in order to attain a total of 60 credits including the speciality and the option);
- one single supplementary module for a minimum of 15 credits and a maximum of 30 credits (if necessary, the modules chosen under B will be completed by courses from the same module in order to attain a total of 60 credits including the specialisation and the option);
- 30 credits of courses to complete the modules chosen under B (to attain approximately 2 x 30 credits for the two modules chosen under B)

D. Thesis and apprenticeship (28 credits)

The student will complete an apprenticeship in a research laboratory (in a university or in industry) for a minimum of 7 weeks (14 weeks part-time). A list of teams ready to welcome the students will be available at the secretary's office. Depending on the availability of the research teams, this period will take place preferably during the second semester of the first year or during the first semester of the second year.

The student must present a thesis (50 to 100 pages) on a linguistic subject relating to the subject matter taught in the context of the degree, preferably in the prolongation of his apprenticeship in a research laboratory.