

LGERM2737

2016-2017

Dutch linguistics: Discourse and cognition

5.0 credits	15.0 h	1q	This biannual
			course is taught on
			years 2015-2016,
			2017-2018,

Teacher(s) :	Degand Elisabeth ;
Language :	Néerlandais
Place of the course	Louvain-la-Neuve
Inline resources:	/
Prerequisites :	
Main themes :	Overview of different theories of coherence and cohesion, with a focus on relational coherence as a cognitive phenomenon. Introduction to psycho-experimental methods of investigation in the field of discourse processing.
Aims :	After succesfully completing this course, students * have an overview of the field of discourse studies and discourse processing, as well as of the leading questions in the field * can formulate specific research questions and operationalizations of research that contributes to the field * are able to relate research on language use and discourse representation to issues of optimal communication * have some hands-on experience with the design and analysis of a psycho-experimental discourse processing study The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s)
Evaluation methods :	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". Essay on a topic connected with the course. Presentation of the results during a « class workshop » (25%), essay in article form (75%). Group exams (2 students) will be encouraged.
Teaching methods :	Research seminar, with group discussions of theory and experimental methods.
Content :	First, we investigate the way in which various languages express coherence. Detailed corpus studies - of languages like English, Dutch, German, French, Russian and Chinese - provide interesting information on cross-linguistic similarities and differences. Second, the cognitive part studies the way language users process and represent these discourse structures during on-line processing and comprehension experiments; this part includes basic training in the design and analysis of processing experiments.
Bibliography :	Portfolio available on i-campus
Other infos :	A course in linguistic statistics is recommended (LCLIG2240 or LFIAL2260).
Faculty or entity in charge:	LMOD

Programmes / formations proposant cette unité d'enseignement (UE)					
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage	
Master [120] in Modern Languages and Letters: German, Dutch and English	GERM2M	5	-	٩	
Master [60] in Modern Languages and Letters: German, Dutch and English	GERM2M1	5	-	٩	
Master [60] in Modern Languages and Letters: General	ROGE2M1	5	-	٩	
Master [120] in Linguistics	LING2M	5	-	٩	
Master [120] in Modern Languages and Letters : General	ROGE2M	5	-	٩	