UCLouvain

Igerm1533

2017

Introduction to Dutch linguistics: syntax and contrastive linguistics

4 credits	22.5 h + 5.0 h	Q1

Teacher(s)	Degand Elisabeth ;
Language :	Dutch
Place of the course	Louvain-la-Neuve
Prerequisites	Level B2 of the Common Europea Framework of Reference for Languages The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.
Main themes	The course covers two linguistics fields: Dutch syntax and contrastive linguistics Dutch-French. Introduction to the reading (and writing) of scientific articles. Presentation of reference books.
Aims	Provide a foundation course in Dutch syntax and in contrastive linguistics Dutch-French. The students should also be able to analyse reference books with a criticizing mind. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods	Oral exam based on the portfolio. 30% of the grades concern the student's language proficiency (spoken proficiency evaluated during the oral exam, written proficiency evaluated based on a written essay).
Teaching methods	Flipped classroom teaching method
Content	The course is an introduction to Dutch syntax focussing on different aspects of word order. A portfolio of scientific articles will give an overview of word order phenomena in Dutch, including regional and diamnesic variation.
Bibliography	Portfolio d'articles scientifiques disponible sur Moodle
Other infos	/
Faculty or entity in charge	LMOD

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Modern Languages and Literatures: German, Dutch and English	GERM1BA	4	LGERM1133	Q		
Bachelor in Modern Languages and Literatures : General	ROGE1BA	4	LGERM1133	©.		
Minor in Dutch Studies	LNEER100I	4	LGERM1133	Q		