

4.0 credits

22.5 h + 5.0 h

1q

Teacher(s) :	Degand Elisabeth ;
Language :	Néerlandais
Place of the course	Louvain-la-Neuve
Prerequisites :	GERM 1333.
Main themes :	1. The course covers two linguistics fields: Dutch syntax and contrastive linguistics Dutch-French. 2. Introduction to the reading (and writing) of scientific articles. 3. 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. <i>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".</i>
Evaluation methods :	Written and oral exam
Teaching methods :	/
Content :	The course is an introduction to Dutch syntax (grammatical categories, syntactic functions, word groups; simple and complex sentences) and to contrastive linguistics Dutch-French
Bibliography :	/
Other infos :	Teaching materials : 'syllabus' and scientific articles available from the teacher.
Cycle and year of study :	> Bachelor in Modern Languages and Literatures: German, Dutch and English > Certificat universitaire en langues et littératures germaniques > Preparatory year for Master in Modern Languages and Literatures : German, Dutch and English > Preparatory year for Master in Modern Languages and Literatures: General > Bachelor in Law > Bachelor in Ancient and Modern Languages and Literatures > Bachelor in Information and Communication > Bachelor in Philosophy > Bachelor in Ancient languages and Literatures : Classics > Bachelor in French and Romance Languages and Literatures : General > Bachelor in Modern Languages and Literatures : General > Bachelor in History of Art and Archaeology : General > Bachelor in Ancient Languages and Literatures: Oriental Studies > Bachelor in History > Preparatory year for Master in Linguistics
Faculty or entity in charge:	LMOD