UCLouvain

lgerm2733

2017

Dutch linguistics: phonetics, phonology, norms and attitudes

5 credits

30.0 h

Q2

This biannual learning is being organized in 2017-2018

Teacher(s)	Hiligsmann Philippe ;			
Language :	Dutch			
Place of the course	Louvain-la-Neuve			
Main themes	This course introduces the student to the phonetic and phonological study of modern Dutch and fosters the reflection on norms and normative attitudes in relation with Dutch pronunciation.			
Aims	By the end of the course the student should: 1.be familiar with the phonetic and phonological terminology of Dutch. 2.be able to write Dutch words and sentences in phonetic writing (International Phonetic Alphabet). 3.have developed a critical attitude concerning norms in Dutch pronunciation. 4.have developed a critical insight in the sociolinguistic varieties of modern spoken Dutch. 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	Presentation of an aspect of Dutch phonics/ pronunciation and practice in Dutch pronunciation and phonetic writing.			
Teaching methods	/			
Content	In the first part of the course a survey will be presented of the specific terminology of Dutch phonetics and phonology. In the second part the students must prepare a presentation on an aspect of Dutch pronunciation: norms, attitudes, pronouncing dictionaries, sociolinguistic varieties'			
Bibliography	L. Beheydt, e.a. (1999) Uitspraak Nederlands. Acco: Leuven et autres articles scientifiques traitant de prononciation néerlandaise.			
Other infos	/			
Faculty or entity in charge	LMOD			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Master [120] in Linguistics	LING2M	5		٩	
Master [120] in Modern Languages and Literatures : General	ROGE2M	5		هر	
Master [120] in Modern Languages and Literatures : German	GERM2M	5		¢	