UCLouvain

Iglor1652

2018

Languages of the Caucasus (Armenian, Georgian) B

5 credits	30.0 h	Q1 and Q2

(!)

This biannual learning unit is not being organized in 2018-2019!

Teacher(s)	Coulie Bernard ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	An initiation into the structures and principal characteristics of the ancient Armenian and Georgian languages. Alternately with LGLOR1651, this course is given to two distinct groups of students according to their level. The first term is devoted to Armenian, the second to Georgian.				
	- For the level 1 (beginners), it treats first the writing and reading of the two alphabets concerned, and then the basic notions of the declensions and conjugations.				
	- For the level 2, it deepens the notions of morphology and deals with the notions of syntax.				
	Students attending this course during their preparatory year to the Master in Ancient Languages and Literatures (Oriental Languages) will receive specific guidelines enabling them to get in one year the necessary skills as required by the end of the two levels.				
Aims	At the end of this course, which implies following the course LGLOR1651 also, the student will be capable of reading and translating, with help of the basic tools, ancient Armenian and Georgian texts of elementary or average difficulty. In order to achieve this goal, he will have acquired the basic notions of the nominal morphology (declensions) and of the verbal morpholy (conjugations) of Armenian and Georgian languages.				
	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".				
Faculty or entity in charge	GLOR				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Ancient Languages and Literatures: Oriental Studies	HORI1BA	5		•		
Minor in Oriental Studies	LORI100I	5		Q.		