

lglor2661

Classical Arabic III A

5.00 credits	30.0 h	Q1

! This learning unit is not being organized during this academic year.

Teacher(s)	de Callatay Godefroid ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	LGLOR1661/LGLOR1662 or have completed at least two years of elementary classical and/or modern Arabic
Main themes	Alternating with LGLOR2662, deepening of the literary and ancient Arabic language, that of the Qur'an and of all the great texts of classical Arabic literature, on the basis of the commented reading of classical texts followed, edited or on manuscripts.
Learning outcomes	At the end of this learning unit, the student is able to: read, translate and comment on texts of an advanced level of difficulty, based on editions or manuscripts. To do so, he/she will have acquired a thorough mastery of classical Arabic grammar, and the heuristic ability to use the main tools related to classical Arabic grammar and literature (grammars, dictionaries, encyclopaedias, bibliographies, monographs and articles, online resources).
Evaluation methods	The final grade is awarded on the basis of the oral examination as well as on the basis of the students' active participation throughout the sessions.
Teaching methods	Each session is structured around the reading of texts that students are required to prepare in advance, together with the necessary grammatical explanations.
Content	In alternation with the course LGLOR2662, deepening of the literary and ancient Arabic language, that of the Qur'an and of all the great texts of classical Arabic literature, on the basis of the commented reading of classical texts, on the basis of editions or manuscripts.
Inline resources	Moodle
Bibliography	N/A
Faculty or entity in charge	EHAC

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Ancient Languages and Literatures: Oriental Studies	HORI2M	5		٩	
Master [60] in Ancient Languages and Literatures : Oriental Studies	HORI2M1	5		Q	