

5 credits





30.0 h

Q2



This biannual learning unit is not being organized in 2017-2018 !

Teacher(s)	Doyen Charles ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	Terminology and technology of fabrication. Their importance for piecing together the history of the coins and their issue. Metrology and its methods. Monetary alloys and the sources of the metals. Monetary epigraphy. The message conveyed by the inscriptions on the coins. Study of the iconographic documentation for the buildings, statues and other realia.
Aims	<p>1 Introduction to methods of classification and the methodological use of Byzantine, Greek, Celtic and Roman numismatic sources.</p> <p>-----</p> <p><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></p>
Evaluation methods	Written exam.
Teaching methods	The course consists of lectures.
Content	<ul style="list-style-type: none"> - Technical aspects of coinage: sources of the metals, monetary alloys, minting technology, organisation of minting. - Monetary metrology and quantification: monetary and weight standards ; quantifying monetary supplies and monetary production - Monetary typology and iconography: analysis of types, legends, "symbols" and various marks - History of coinage in Ancient Times, from the earliest electrum coins up to the late Roman Empire.
Bibliography	/
Other infos	/
Faculty or entity in charge	ARKE

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in History of Art and Archaeology : General	ARKE2M	5		
Master [120] in History	HIST2M	5		
Master [120] in Ancient Languages and Literatures: Classics	CLAS2M	5		
Master [60] in History of Art and Archaeology : General	ARKE2M1	5		
Master [120] in Ancient and Modern Languages and Literatures	LAFR2M	5		