UCLouvain

lhist2210

Codicology

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

5 credits	15.0 h	Q2

(!)

This biannual learning unit is not being organized in 2019-2020!

Teacher(s)	Bertrand Paul ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The first part of the course is theoretical: it involves the examination of different stages in the composition of a code: written supports - composition of copy-books - folding the leaves - page setting - stitching and ruling - transcription methods - the copyist 's working tools- decoration and binding. Thus the course is more interested in the study of the container than the contents. With the help of facsimiles, we shall try to show the particularities a researcher may encounter in a codex while doing a codicological description. The course seeks to show the links existing between the material stages in the fabrication of a manuscript and the transmission of the texts conserved therein: the manuscript is by its essence the cultural witness to its epoch. The second part of the course is practical. Each student is asked to describe a manuscript of his choosing and to put the theoretical information that was presented during the first part of the course to work.
Aims	By the end of instruction, students should be able to: 1
Faculty or entity in charge	HIST

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Ancient Languages and Literatures: Oriental Studies	HORI2M	5		Q.		
Master [120] in French and Romance Languages and Literatures : French as a Foreign Language	FLE2M	5		,		
Master [120] in Ancient and Modern Languages and Literatures	LAFR2M	5		Q		
Certificat universitaire en langue, littérature et civilisation latines	ELAT9CE	5		Q		
Master [120] in History	HIST2M	5		٩		