

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

5 credits	22.5 h	Q2
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This biannual learning unit is not being organized in 2020-2021 !

Teacher(s)	De Callatay Godefroid ;Van Den Abeele Baudouin ;
Language :	French
Place of the course	Louvain-la-Neuve
Aims	<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>
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. There is no exam. Final marks are given for the oral and the written presentations, taking also into account the active participation and commitment of the students during the whole period of classes.
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. After a few overall introductory sessions and other more specifically concerned wit the reading of textual sources (in translation), this seminar offers strudents tthe opportunity to do a personal research (with supervision) on a a chosen topic,which they will have to present orally (during the seessions of the course) and in writing.
Content	Notions of History of science (especially Astronomy, Arithmetic, Geometry, Geography) in Middle Age (Western, Byzantine and Islamic civilisations).
Faculty or entity in charge	FIAL

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [60] in History	HIST2M1	5		
Certificat universitaire en langue, littérature et civilisation latines	ELAT9CE	5		
Master [120] in History	HIST2M	5		
Master [120] in Ancient Languages and Literatures: Oriental Studies	HORI2M	5		
Master [120] in History of Art and Archaeology : General	ARKE2M	5		