

3.0 credits	15.0 h	1q	This biannual course is taught on years 2010-2011, 2012-2013, ...

Teacher(s) :	Jusseret Simon ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	/
Prerequisites :	/
Main themes :	Teaching approaches characterization and dating methods of sample from archaeological sites according to artefact categories and research objectives.
Aims :	General training for students in Archaeology. It approaches sciences, techniques and methods of Laboratory used for the characterization and dating of archaeological artefacts. <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 :	Written exam.
Teaching methods :	Practical part will carry out talk, report and experiment into laboratories.
Content :	Theoretical part concerns methods developed by Natural Sciences (Dendrochronology, Palynology, Plant Macrorest research, Archaeozoology), by Earth Sciences (Pedology, Petrography) and Physico-chemicals methods (X-Ray Fluorescence, Thermoluminescence, Carbon-14).
Bibliography :	Compulsory readings: Five main titles must be read and will be presented and commented during sessions.
Other infos :	None.
Cycle and year of study :	<a href="#">&gt; Master [120] in History of Art and Archaeology : General</a> <a href="#">&gt; Master [60] in History of Art and Archaeology : General</a>
Faculty or entity in charge:	ARKE