

lpatr2272

2020

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).

28 credits	Q1 and Q2

Longuago	Forest			
Language :	French			
Place of the course	Louvain-la-Neuve			
Main themes	Master challenges of immovable heritage conservation-restoration and apply the methodology of integrated conservation in a way which reflects the diverse matters taught in the curriculum.			
Aims	At the end of this learning Unit, the student is able to formulate pertinent questions about conservation-restoration of immovable heritage and go about research in the appropriate manner to conclude with a well structured synthesis presented orally, graphically and in the required written form. 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".			
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Evaluation at different stages of research advancement. Written synthesis and oral public presentation.			
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Presentation of the subject examined by the jury in a plenary session. Choice and formation of the thesis committee and regular follow up of research advancement.			
Content	Choice and treatment of the topic explored in the master thesis. The use of heuristic method. How to implement intervention propositions. Written, oral and graphic synthesis.			
Inline resources	Specifications of the master thesis are given via the website : masterpatrimoine.be			
Other infos	The student has the opportunity to work in an interdisciplinary pair.			
Faculty or entity in charge	FIAL			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Advanced Master in Heritage Conservation and Restoration	PATR2MC	28		Q		