



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).

3 credits	22.5 h	Q2



This biannual learning unit is not being organized in 2020-2021!

Language :	French			
Place of the course	Louvain-la-Neuve			
Aims	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. Assessment will be by written examen.			
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Teaching is mainly through lectures. However, this is supplemented by visits to remarkable buildings and, or sites (in Belgium). These visits are intented to illustrate the concepts presented in the lectures and to specify the similarities and/or differences between this type of project and more traditional architectura design briefs.			
Content	The purpose of the LICAR2831 course on restoration and renovation is to introduce the students the theoretical notions of immovable cultural heritage (history of conservation, restoration theories, charters etc) and more specifically on certain aspects (challenges of heritage projects, characteristics of materials diagnosis of deterioration, compatibility / etc of differents approaches, thoughts on structural composition, etc), and to initiate them in the preliminary studies necessary for a proper understanding of the structures concerned and to make them aware of the problems associated with conserving, restoring and improving the property while complying with certain current requirements / restrictions. CURRICULUM			
	Class 1 Notion of heritage			
	Introduction (course structure, general context)			
	Philosophical bases of conservation and restoration			
	Restoration theories			
	Class 2 Restoration project process			
	Overview of the methodology			
	Initial studies (historical study, analysis of the existing situation			
	Class 3 Restoration project process			
	Initial studies (continued)			
	Class 4 Restoration project process			
	Initial studies (continued)			
	Building improvement			
	Scheduling			
	Philosophy of intervention (orientation/direction/motivation)			
	Options of intervention			
	Illustration/actual case histories			
	Class 5 Building/site visit			
	Application of the approach presented in classes 1-2-3-4			
	Class 6 Heritage and current issues			
	Identification and impact of current issues			
	Ovrview of standards/regulations/recommendations/requirements/etc relating to space, physical behaviour, energy, safety (fire, personal injury, etc), materials, know-how, budget, contract times, etc			
	Proposed solutions			
	Class 7 Building/site visit			
	Application of the approach presented in classes 1-2-3-4-6			
	Class 8 Heritage and current issues			
	Heritage and energy			

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	Presentation of heritage buildings with improved energy performance				
	Proposed solutions				
	Class 9 Heritage and current issues				
	Heritage and modernism				
	Presentation of problems encountered on Modernist or associated style buildings				
	Proposed solutions				
	Class 10 Buildint/site visit				
	Application of the approach presented in classes 1-2-3-4-6-8-9				
	Class 11 Related frameworks				
	Overview of legislation in Belgium, working methods, procedures, etc				
	Presentation of national and international restoration/renovation project "references"				
	Class 12 Exercise				
	Application/implementation in groups				
Other infos	The classes are given on the basis of PowerPoint documents indicating key elements, illustrations, issues for consideration, specific extracts, etc. that are sent to the students prior the course concerned.				
Faculty or entity in charge	LOCI				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Architecture and Engineering	ARCH2M	3		•		
Master [120] in Civil Engineering	GCE2M	3		Q		