UCLouvain

lbarc1303

2019

In-depth project : heritage

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.

3 credits	45.0 h	Q2

Teacher(s) Caucheteux Philippe ;Houdé Joelle ;Van de Kerchove Pascale ;Vandenbroucke David ;W Gregoire ; Language : French Place of the course Bruxelles Main themes Module 1: restoration theory • Knowledge and understanding of the emergence of the concept of the 'historical monument' in the • Study of the work of key theoreticians whose work and thinking have contributed to the developme of conduct for restoration • Analysis of key texts which, from the Athens Charter, have progressively encapsulated this code Module 2: means of expression and representation: analysis/expression/communication of a sin heritage architecture The in situ observation drawing as a tool of knowledge, analysis, expression and representation use project, on different scales and at each phase (observation, research, composition, restoration, comm Module 3: design, composition work in a simple historical heritage context Generally, the 'heritage' project, started in the third annual block and advanced in the Master's degree develops the question of the mutual benefit of a contemporary intervention and a building of heritage with regard to : • its situation in the given setting • its internal and external spatiality, its volumetrics and its stylistic expression • its distribution and logic relative to its initial function	e West ent of a code apple piece of ad during the
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 its development over time towards homogeneity or heterogeneity 	
• its initial structural logic and the possible weaknesses caused by modifications.	
Aims Specific learning outcomes:	
By the end of this course, students will be able to	
 understand and recognise architectural heritage in all its complexity and potential. put current ethical considerations into perspective with regard to the processes that have formation during previous centuries. 	led to their
 analyse the morphological and typological components of historical architecture. research, analyse and understand the architectural integration references within a built fran make a case for a particular approach based on a critical analysis. 	
 design and develop a simple contemporary architectural project, in total harmony with the from a spatial, volumetric, structural and functional point of view. 	nonument,
make a case for the construction choices and the intervention techniques for the heritage analyse, assess and identify the appropriate options for a restoration project, link this ana thinking behind the proposed intervention so as to argue in favour of it.	-
Contribution to the learning outcomes reference framework:	
Design a project	
 Analyse, consider and invent architectural practices through drawings and models Adopt approaches which are methodical, creative, metaphorical, perceptive, collaborative 	etc.
Build knowledge of architecture	
Be able to use given references which, by analogy, can lead to other interpretations of the	context
Place the action	
Analyse the environments and contexts according to various given methods and starting fridentified points of view	
Make use of other subjects	om various

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	Seek out other approaches, exchanges of views and ways of enhancing thinking about architecture					
	Use the technical dimension Observe and assess the main construction principles of a building Express an architectural procedure Be familiar with, understand and use the codes for representing space, in two and three dimensions Test and use relevant means of communication in relation to the target objectives					
	Make committed choices					
	Make links between different methodological and epistemological perspectives					
	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".					
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	CRAMER, J., BREITLING, S., Architecture in existing fabric, Basel, Birkhäuser, 2007					
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	Région de Bruxelles Capitale (collectif) Restauration(s) et conservation, Région de Bruxelles-Capitale, 2011 MONUMENTAL semestriel 1, 2013, revue scientifique et technique des monuments historiques, Dossier, Créatior architecturale et monuments historiques, Paris, Editions du patrimoine, 2013					
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	PEROUSE DE MONTCLOS J.M. Principes d'analyse scientifique, Vocabulaire de l'Architecture, méthode et vocabulaire, Editions du Patrimoine, Paris, 2011					
Faculty or entity in	LOCI					
charge						

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Bachelor in Architecture (Bruxelles)	ARCB1BA	3		Q.			
Bachelor in Architecture (Tournai)	ARCT1BA	3		٩			